Introduction to Information Retrieval http://informationretrieval.org

IIR 5: Index Compression

#### Hinrich Schütze

Center for Information and Language Processing, University of Munich

2014-04-17

### Overview





3 Term statistics



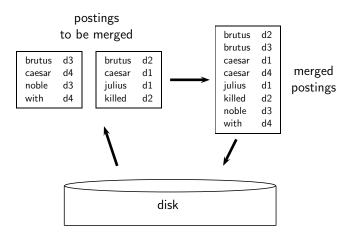


## Outline



- 2 Compression
- 3 Term statistics
- 4 Dictionary compression
- 5 Postings compression

# Blocked Sort-Based Indexing



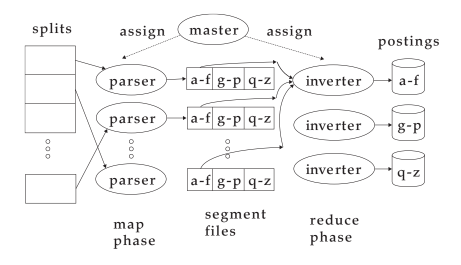
## Single-pass in-memory indexing

- 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) 1  $output_file \leftarrow NEWFILE()$ 2 dictionary  $\leftarrow$  NEWHASH() 3 while (free memory available) **do** token  $\leftarrow$  next(token\_stream) 4 5 **if** *term*(*token*) ∉ *dictionary* **then** *postings\_list*  $\leftarrow$  ADDTODICTIONARY(*dictionary,term*(*token*)) 6 **else** *postings\_list* ← GETPOSTINGSLIST(*dictionary*, *term*(*token*)) 7 8 **if** full(postings\_list) 9 **then** *postings\_list*  $\leftarrow$  DOUBLEPOSTINGSLIST(*dictionary,term*(*token*)) ADDTOPOSTINGSLIST(postings\_list,doclD(token)) 10 *sorted\_terms* ← SORTTERMS(*dictionary*) 11 WRITEBLOCKTODISK(sorted\_terms, dictionary, output\_file) 12 13 **return** *output\_file* 

## MapReduce for index construction



## 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

## Take-away today

dictionary	postings file					_				
1										
CALPURNIA		2	31	54	101					
CAESAR	$\rightarrow$	1	2	4	5	6	16	57	132	
Brutus		1	2	4	11	31	45	173	174	
For each term $t$ , we store a list of all documents that contain $t$ .										

- Motivation for compression in information retrieval systems
- How can we compress the dictionary component of the inverted index?
- How can we compress the postings component of the inverted index?
- Term statistics: how are terms distributed in document collections?

## Outline





3 Term statistics

4 Dictionary compression



## Why compression? (in general)

- Use less disk space (saves money)
- Keep more stuff in memory (increases speed)
- Increase speed of transferring data from disk to memory (again, increases speed)
  - [read compressed data and decompress in memory] is faster than [read uncompressed data]
- Premise: Decompression algorithms are fast.
- This is true of the decompression algorithms we will use.

Why compression in information retrieval?

- First, we will consider space for dictionary
  - Main motivation for dictionary compression: make it small enough to keep in main memory
- Then for the postings file
  - Motivation: reduce disk space needed, decrease time needed to read from disk
  - Note: Large search engines keep significant part of postings in memory
- We will devise various compression schemes for dictionary and postings.

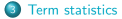
#### Lossy vs. lossless compression

- Lossy compression: Discard some information
- Several of the preprocessing steps we frequently use can be viewed as lossy compression:
  - downcasing, stop words, porter, number elimination
- Lossless compression: All information is preserved.
  - What we mostly do in index compression

## Outline







4 Dictionary compression



## Model collection: The Reuters collection

symbol	statistic	value
N	documents	800,000
L	avg. $\#$ word tokens per document	200
М	word types	400,000
	avg. # bytes per word token (incl. spaces/punct.)	6
	avg. # bytes per word token (without spaces/punct.)	4.5
	avg. $\#$ bytes per word type	7.5
Т	non-positional postings	100,000,000

## Effect of preprocessing for Reuters

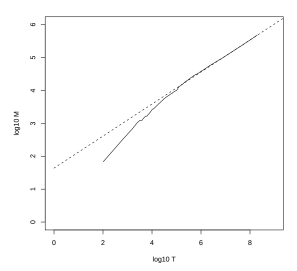
		1			1			
	word types		non-positional			positional postings		
	(terms)		postings			(word tokens)		
size of	dictionary		non-position	al ind	dex	positional index		
	size	$\Delta$ cml	size	Δ	cml	size	$\Delta$ cml	
unfiltereplai	n <b>48</b> 47¢494 c	es betv	ve1:09,9711,11793	non-	posi	ti <b>b973,1879,290</b> t	ional:	
no numbers	473,723	-2 -2	100,680,242	-8	-8	179,158,204	-9 -9	
case folding	391,523-	17 -19	96,969,056	-3	-12	179,158,204	-0 -9	
30 stopw's	391,493	-0 -19	83,390,443	-14	-24	121,857,825	-31 -38	
150 stopw's	391,373	-0 -19	67,001,847	-30	-39	94,516,599	-47 -52	
stemming	322,383 -	17 -33	63,812,300	-4	-42	94,516,599	-0 -52	

-3 vs -0, -14 vs -31, -30 vs -47, -4 vs -0

### How big is the term vocabulary?

- That is, how many distinct words are there?
- Can we assume there is an upper bound?
- Not really: At least  $70^{20} \approx 10^{37}$  different words of length 20.
- The vocabulary will keep growing with collection size.
- Heaps' law:  $M = kT^b$
- *M* is the size of the vocabulary, *T* is the number of tokens in the collection.
- Typical values for the parameters k and b are: 30 ≤ k ≤ 100 and b ≈ 0.5.
- Heaps' law is linear in log-log space.
  - It is the simplest possible relationship between collection size and vocabulary size in log-log space.
  - Empirical law

#### Heaps' law for Reuters



Vocabulary size *M* as a function of collection size *T* (number of tokens) for Reuters-RCV1. For these data, the dashed line  $\log_{10} M = 0.49 * \log_{10} T + 1.64$  is the best least squares fit. Thus,  $M = 10^{1.64} T^{0.49}$  and  $k = 10^{1.64} \approx 44$  and b = 0.49.

## Empirical fit for Reuters

- Good, as we just saw in the graph.
- Example: for the first 1,000,020 tokens Heaps' law predicts 38,323 terms:

 $44 \times 1,000,020^{0.49} \approx 38,323$ 

- The actual number is 38,365 terms, very close to the prediction.
- Empirical observation: fit is good in general.

#### Exercise

- What is the effect of including spelling errors vs. automatically correcting spelling errors on Heaps' law?
- Compute vocabulary size M
  - Looking at a collection of web pages, you find that there are 3000 different terms in the first 10,000 tokens and 30,000 different terms in the first 1,000,000 tokens.
  - Assume a search engine indexes a total of 20,000,000,000  $(2 \times 10^{10})$  pages, containing 200 tokens on average
  - What is the size of the vocabulary of the indexed collection as predicted by Heaps' law?

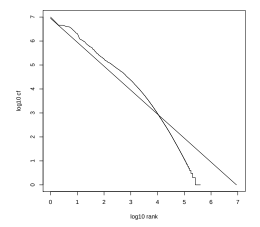
## Zipf's law

- Now we have characterized the growth of the vocabulary in collections.
- We also want to know how many frequent vs. infrequent terms we should expect in a collection.
- In natural language, there are a few very frequent terms and very many very rare terms.
- Zipf's law: The *i*<sup>th</sup> most frequent term has frequency cf<sub>*i*</sub> proportional to 1/i.
- $\operatorname{cf}_i \propto \frac{1}{i}$
- cf<sub>i</sub> is collection frequency: the number of occurrences of the term *t<sub>i</sub>* in the collection.

## Zipf's law

- Zipf's law: The *i*<sup>th</sup> most frequent term has frequency proportional to 1/i.
- $cf_i \propto \frac{1}{i}$
- cf is collection frequency: the number of occurrences of the term in the collection.
- So if the most frequent term (*the*) occurs cf<sub>1</sub> times, then the second most frequent term (*of*) has half as many occurrences cf<sub>2</sub> = <sup>1</sup>/<sub>2</sub>cf<sub>1</sub> ...
- ... and the third most frequent term (and) has a third as many occurrences  $cf_3 = \frac{1}{3}cf_1$  etc.
- Equivalent:  $cf_i = ci^k$  and  $\log cf_i = \log c + k \log i$  (for k = -1)
- Example of a power law

## Zipf's law for Reuters



Fit is not great. What is important is the key insight: Few frequent terms, many rare terms.

## Outline



- 2 Compression
- 3 Term statistics
- 4 Dictionary compression
- 5 Postings compression

## Dictionary compression

- The dictionary is small compared to the postings file.
- But we want to keep it in memory.
- Also: competition with other applications, cell phones, onboard computers, fast startup time
- So compressing the dictionary is important.

## Recall: Dictionary as array of fixed-width entries

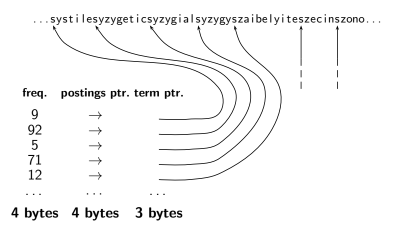
	term	document	pointer to	
		frequency	postings list	
	а	656,265	$\longrightarrow$	
	aachen	65	$\longrightarrow$	Space
	zulu	221	$\longrightarrow$	
space needed:	20 bytes	4 bytes	4 bytes	

for Reuters: (20+4+4)\*400,000 = 11.2 MB

#### Fixed-width entries are bad.

- Most of the bytes in the term column are wasted.
  - We allot 20 bytes for terms of length 1.
- We can't handle HYDROCHLOROFLUOROCARBONS and SUPERCALIFRAGILISTICEXPIALIDOCIOUS
- Average length of a term in English: 8 characters (or a little bit less)
- How can we use on average 8 characters per term?

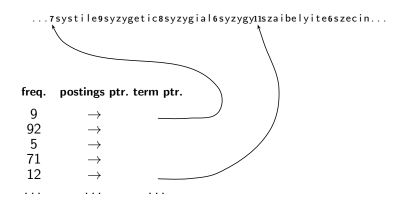
### Dictionary as a string



## Space for dictionary as a string

- 4 bytes per term for frequency
- 4 bytes per term for pointer to postings list
- 8 bytes (on average) for term in string
- 3 bytes per pointer into string (need log<sub>2</sub> 8 · 400000 < 24 bits to resolve 8 · 400,000 positions)
- Space:  $400,000 \times (4 + 4 + 3 + 8) = 7.6$ MB (compared to 11.2 MB for fixed-width array)

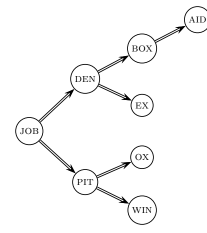
## Dictionary as a string with blocking



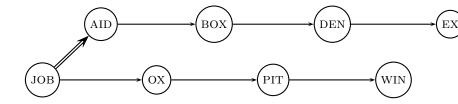
## Space for dictionary as a string with blocking

- Example block size k = 4
- $\bullet$  Where we used 4  $\times$  3 bytes for term pointers without blocking  $\ldots$
- ... we now use 3 bytes for one pointer plus 4 bytes for indicating the length of each term.
- We save 12 (3 + 4) = 5 bytes per block.
- Total savings: 400,000/4 \* 5 = 0.5 MB
- This reduces the size of the dictionary from 7.6 MB to 7.1 MB.

## Lookup of a term without blocking



## Lookup of a term with blocking: (slightly) slower



### Front coding

One block in blocked compression  $(k = 4) \dots \mathbf{8}$  a u t o m a t a  $\mathbf{8}$  a u t o m a t e  $\mathbf{9}$  a u t o m a t i c  $\mathbf{10}$  a u t o m a t i o n

₩

 $\dots \mbox{ further compressed with front coding.} 8 \mbox{ a u t o m a t * a } 1 \mbox{ } e \mbox{ 2 } \diamond \mbox{ i c } 3 \mbox{ o i o n }$ 

## Dictionary compression for Reuters: Summary

data structure	size in MB
dictionary, fixed-width	11.2
dictionary, term pointers into string	7.6
$\sim$ , with blocking, $k=4$	7.1
$\sim$ , with blocking & front coding	5.9

- Which prefixes should be used for front coding? What are the tradeoffs?
- Input: list of terms (= the term vocabulary)
- Output: list of prefixes that will be used in front coding

## Outline

1 Recap

2 Compression

3 Term statistics

4 Dictionary compression



#### Postings compression

- The postings file is much larger than the dictionary, factor of at least 10.
- Key desideratum: store each posting compactly
- A posting for our purposes is a docID.
- For Reuters (800,000 documents), we would use 32 bits per docID when using 4-byte integers.
- Alternatively, we can use  $\log_2 800,000 \approx 19.6 < 20$  bits per docID.
- Our goal: use a lot less than 20 bits per docID.

### Key idea: Store gaps instead of docIDs

- Each postings list is ordered in increasing order of docID.
- Example postings list: COMPUTER: 283154, 283159, 283202, ...
- It suffices to store gaps: 283159-283154=5, 283202-283159=43
- Example postings list using gaps : COMPUTER: 283154, 5, 43, ...
- Gaps for frequent terms are small.
- Thus: We can encode small gaps with fewer than 20 bits.

## Gap encoding

	encoding	postings	list								
THE	docIDs			283042		283043		283044		283045	
	gaps				1		1		1		
COMPUTER	docIDs			283047		283154		283159		283202	
	gaps				107		5		43		
ARACHNOCENTRIC	docIDs	252000		500100							
	gaps	252000	248100								

## Variable length encoding

#### • Aim:

- For ARACHNOCENTRIC and other rare terms, we will use about 20 bits per gap (= posting).
- For THE and other very frequent terms, we will use only a few bits per gap (= posting).
- In order to implement this, we need to devise some form of variable length encoding.
- Variable length encoding uses few bits for small gaps and many bits for large gaps.

## Variable byte (VB) code

- Used by many commercial/research systems
- Good low-tech blend of variable-length coding and sensitivity to alignment matches (bit-level codes, see later).
- Dedicate 1 bit (high bit) to be a continuation bit c.
- If the gap G fits within 7 bits, binary-encode it in the 7 available bits and set c = 1.
- Else: encode lower-order 7 bits and then use one or more additional bytes to encode the higher order bits using the same algorithm.
- At the end set the continuation bit of the last byte to 1 (c = 1) and of the other bytes to 0 (c = 0).

### VB code examples

docIDs	824	829	215406
gaps		5	214577
VB code	00000110 10111000	10000101	00001101 00001100 10110001

## VB code encoding algorithm

VBENCODENUMBER(n)

- $1 \quad \textit{bytes} \leftarrow \langle \rangle$
- 2 while true
- 3 **do** PREPEND(*bytes*, *n* mod 128)
- 4 if *n* < 128
- 5 then Break
- 6  $n \leftarrow n \text{ div } 128$
- 7 bytes[Length(bytes)] += 128
- 8 return bytes

#### VBENCODE(*numbers*)

1 bytestream  $\leftarrow \langle \rangle$ 

4

- 2 for each  $n \in numbers$
- 3 **do** bytes  $\leftarrow$  VBENCODENUMBER(n)
  - $bytestream \leftarrow Extend(bytestream, bytes)$
- 5 return bytestream

## VB code decoding algorithm

VBDECODE(*bytestream*)

```
1 \quad numbers \leftarrow \langle \rangle
2 \quad n \leftarrow 0
3 \quad \text{for } i \leftarrow 1 \text{ to LENGTH}(bytestream)
4 \quad \text{do if } bytestream[i] < 128
5 \quad \text{then } n \leftarrow 128 \times n + bytestream[i]
6 \quad \text{else } n \leftarrow 128 \times n + (bytestream[i] - 128)
7 \quad \text{APPEND}(numbers, n)
8 \quad n \leftarrow 0
```

9 return numbers

#### Other variable codes

- Instead of bytes, we can also use a different "unit of alignment": 32 bits (words), 16 bits, 4 bits (nibbles) etc
- Variable byte alignment wastes space if you have many small gaps nibbles do better on those.
- There is work on word-aligned codes that efficiently "pack" a variable number of gaps into one word – see resources at the end

## Gamma codes for gap encoding

- You can get even more compression with another type of variable length encoding: bitlevel code.
- Gamma code is the best known of these.
- First, we need unary code to be able to introduce gamma code.
- Unary code
  - Represent *n* as *n* 1s with a final 0.
  - Unary code for 3 is 1110

  - Unary code for 70 is:

#### 

#### Gamma code

- Represent a gap G as a pair of length and offset.
- Offset is the gap in binary, with the leading bit chopped off.
- For example  $13 \rightarrow 1101 \rightarrow 101 = \text{offset}$
- Length is the length of offset.
- For 13 (offset 101), this is 3.
- Encode length in unary code: 1110.
- Gamma code of 13 is the concatenation of length and offset: 1110101.

### Gamma code examples

number	unary code	length	offset	$\gamma  \operatorname{code}$
0	0			
1	10	0		0
2	110	10	0	10,0
3	1110	10	1	10,1
4	11110	110	00	110,00
9	1111111110	1110	001	1110,001
13		1110	101	1110,101
24		11110	1000	11110,1000
511		111111110	11111111	111111110,11111111
1025		11111111110	000000001	11111111110,000000001

#### Exercise

- Compute the variable byte code of 130
- Compute the gamma code of 130

### Length of gamma code

- The length of *offset* is  $\lfloor \log_2 G \rfloor$  bits.
- The length of *length* is  $\lfloor \log_2 G \rfloor + 1$  bits,
- So the length of the entire code is  $2 \times \lfloor \log_2 G \rfloor + 1$  bits.
- $\gamma$  codes are always of odd length.
- Gamma codes are within a factor of 2 of the optimal encoding length  $\log_2 G$ .
  - (assuming the frequency of a gap G is proportional to log<sub>2</sub> G only approximately true)

### Gamma code: Properties

- Gamma code (like variable byte code) is prefix-free: a valid code word is not a prefix of any other valid code.
- Encoding is optimal within a factor of 3 (and within a factor of 2 making additional assumptions).
- This result is independent of the distribution of gaps!
- We can use gamma codes for any distribution. Gamma code is universal.
- Gamma code is parameter-free.

### Gamma codes: Alignment

- Machines have word boundaries 8, 16, 32 bits
- Compressing and manipulating at granularity of bits can be slow.
- Variable byte encoding is aligned and thus potentially more efficient.
- Regardless of efficiency, variable byte is conceptually simpler at little additional space cost.

# Compression of Reuters

data structure	size in MB
dictionary, fixed-width	11.2
dictionary, term pointers into string	7.6
$\sim$ , with blocking, $k=4$	7.1
$\sim$ , with blocking & front coding	5.9
collection (text, xml markup etc)	3600.0
collection (text)	960.0
T/D incidence matrix	40,000.0
postings, uncompressed (32-bit words)	400.0
postings, uncompressed (20 bits)	250.0
postings, variable byte encoded	116.0
postings, $\gamma$ encoded	101.0

#### Term-document incidence matrix

	Anthony	Julius	The	Hamlet	Othello	Macbeth	
	and	Caesar	Tempest				
	Cleopatra						
Anthony	1	1	0	0	0	1	
Brutus	1	1	0	1	0	0	
CAESAR	1	1	0	1	1	1	
Calpurnia	0	1	0	0	0	0	
Cleopatra	1	0	0	0	0	0	
MERCY	1	0	1	1	1	1	
WORSER	1	0	1	1	1	0	

. . .

Entry is 1 if term occurs. Example: CALPURNIA occurs in *Julius Caesar*. Entry is 0 if term doesn't occur. Example: CALPURNIA doesn't occur in *The tempest*.

# Compression of Reuters

data structure	size in MB
dictionary, fixed-width	11.2
dictionary, term pointers into string	7.6
$\sim$ , with blocking, $k=4$	7.1
$\sim$ , with blocking & front coding	5.9
collection (text, xml markup etc)	3600.0
collection (text)	960.0
T/D incidence matrix	40,000.0
postings, uncompressed (32-bit words)	400.0
postings, uncompressed (20 bits)	250.0
postings, variable byte encoded	116.0
postings, $\gamma$ encoded	101.0

## Summary

- We can now create an index for highly efficient Boolean retrieval that is very space efficient.
- Only 10-15% of the total size of the text in the collection.
- However, we've ignored positional and frequency information.
- For this reason, space savings are less in reality.

#### Take-away today

BRUTUS	$  \rightarrow$	1	2	4	11	31	45	173	174	]
CAESAR	$  \rightarrow$	1	2	4	5	6	16	57	132	
CALPURNIA	$  \rightarrow$	2	31	54	101	1				
:										
							zs file			_

- Motivation for compression in information retrieval systems
- How can we compress the dictionary component of the inverted index?
- How can we compress the postings component of the inverted index?
- Term statistics: how are terms distributed in document collections?

#### Resources

- Chapter 5 of IIR
- Resources at http://cislmu.org
  - Original publication on word-aligned binary codes by Anh and Moffat (2005); also: Anh and Moffat (2006a)
  - Original publication on variable byte codes by Scholer, Williams, Yiannis and Zobel (2002)
  - More details on compression (including compression of positions and frequencies) in Zobel and Moffat (2006)