CS3245 Information Retrieval

Lecture 6: Index Compression



Live Q&A https://pollev.com/jin



Last Time: index construction

- Sort-based indexing
 - Blocked Sort-Based Indexing
 - Merge sort is effective for disk-based sorting (avoid seeks!)
 - Single-Pass In-Memory Indexing
 - No global dictionary Generate separate dictionary for each block
 - Don't sort postings Accumulate postings as they occur
- Distributed indexing using MapReduce
- Dynamic indexing: Multiple indices, logarithmic merge

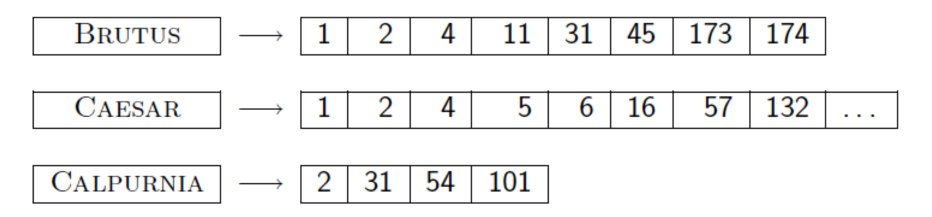
Why compression?



- Use less disk space
- Keep more data (e.g., the dictionary) in memory
- Increase the speed of data (e.g., the posting lists) transfer from disk to memory



Today: Idx Cmprssn



- Empirical laws on collection statistics (with RCV1)
- Dictionary compression
- Postings file compression



Reuters RCV1 statistics

symbol	statistic	value	
Ν	documents	800,000	
L	avg. # tokens per doc	200	Where do all those extra
Μ	terms	400,000	terms come from if English
	(= vocabulary size = # of entries in the	vocabulary is	
	avg. # bytes per term	7.5	only ~30K?
Т	term-docID pairs	100,000,000	
	(= tokens)		



Heaps' Law

 $M = kT^{b}$

- M is the size of the vocabulary, T is the number of tokens in the collection
- Typical values: $30 \le k \le 100$ and $b \approx 0.5$
 - k varies based on factors such as the text processing done and the diversity of terms
- A log linear relationship
- An empirical law discovered through observations.



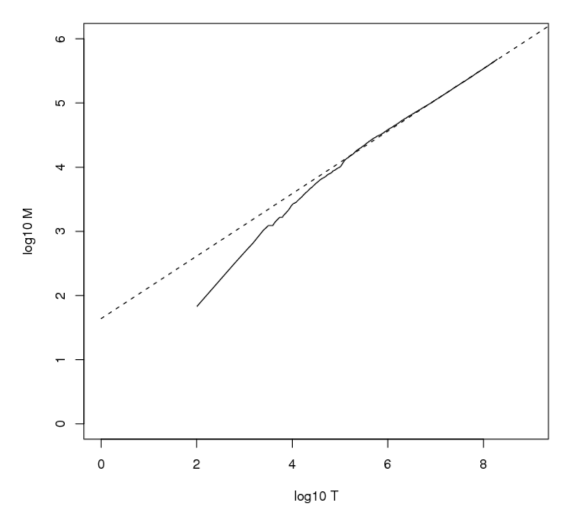
Sec. 5.1

Heaps' Law

- For RCV1, the dashed line
- $\log_{10}M = 0.49 \log_{10}T + 1.64$ is the best least squares fit.
- Thus, $M = 10^{1.64}T^{0.49}$ so $k = 10^{1.64} \approx 44$ and b = 0.49.

Good empirical fit for Reuters RCV1 !

For first 1,000,020 tokens, law predicts 38,323 terms; actually, 38,365 terms



Collection frequency



- Some terms are common and some others are rare...
- Collection frequency (cf)
 - The number of occurrences of a term in the collection.
 - NOT the same as **document frequency** (df)
- Example
 - Collection D₁: a a a b and D₂: a b c
 - cf_a = 4, df_a = 2.
- Nevertheless, cf is positively correlated with df in general.



$$cf_i = K/i$$

- cf_i is the cf of the i-th most frequency term
- K is a normalizing constant, cf₁ = K / 1 = K
- Example:
 - Collection D₁: a a a b and D₂: a b c
 - Estimated collection frequency (with cf₁ = K = 4):
 - For a, the 1^{st} most frequent term, $cf_1 = K / 1 = 4$
 - For b, the 2^{nd} most frequent term, $cf_2 = K / 2 = 2$
 - For c, the 3^{rd} most frequent term, $cf_3 = K / 3 = 1.33$

Zipf's law



- If the most frequent term (the) occurs cf₁ times
 - then the second most frequent term (*of*) occurs $cf_1/2$ times
 - the third most frequent term (and) occurs $cf_1/3$ times ...
- Another log linear relationship



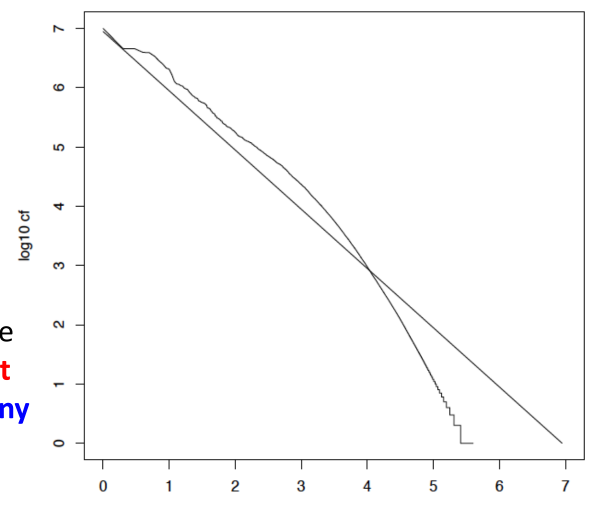
Sec. 5.1

Zipf's law

Not a particularly good fit for RCV1...

But good enough as a rough model for calculations.

In general, there are a few very frequent terms and very many very rare terms.



log10 rank

DICTIONARY COMPRESSION



Why Dictionary Compression?

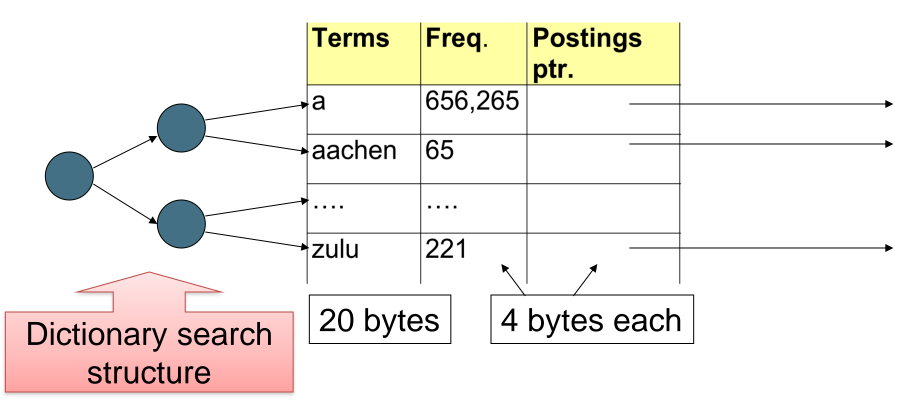
- Search begins with the dictionary so we want to keep it in memory
- Memory footprint competition with other applications
 - Embedded/mobile devices may have very little memory
- Even if the dictionary isn't in memory, we want it to be small for a fast search startup time

Compressing the dictionary is important



Dictionary storage - first cut

- Fixed-width entries indexed by a tree
 - ~400,000 terms; 28 bytes/term = 11.2 MB.





Fixed-width terms are wasteful

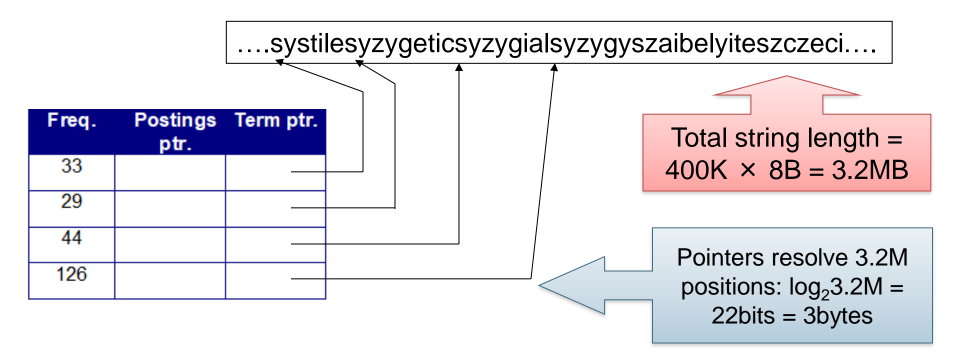
- Most of the bytes in the Term column are wasted
 - Average dictionary word in English: ~8 characters
 - And we still can't handle supercalifragilisticexpialidocious or hydrochlorofluorocarbons.
- How to save space?

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Compressing the term list: Dictionary-as-a-String



- Store dictionary as a (long) string of characters
- Add pointers to the start of every word





Space for dictionary as a string

- Dictionary array of 400K terms of 11 bytes each
 - 4 bytes per term for frequency
 - 4 bytes per term for pointer to postings
 - 3 bytes per term pointer

Now avg. 11 bytes/term, not 28.

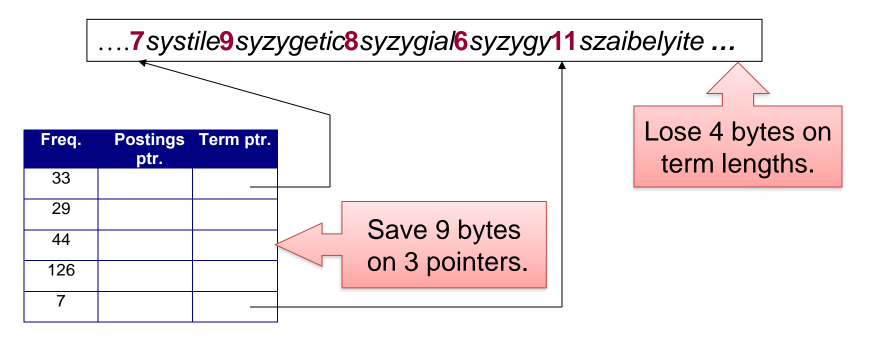
- Dictionary string of 400K terms of 8 bytes on average
- Total size = 4.4 MB (dictionary array)
 - + 3.2 MB (dictionary string)
 - = 7.6 MB (3.6 MB less than the original size of 11.2MB)

Na of



Blocking

- Store pointers to every kth term string.
 - Example below: *k*=4.
- Need to store term lengths (1 extra byte)





Net Result

- Example for block size k = 4
- Where we used 3 bytes/pointer without blocking
 - 3 x 4 = 12 bytes,
- now we use 3 + 4 = 7 bytes.

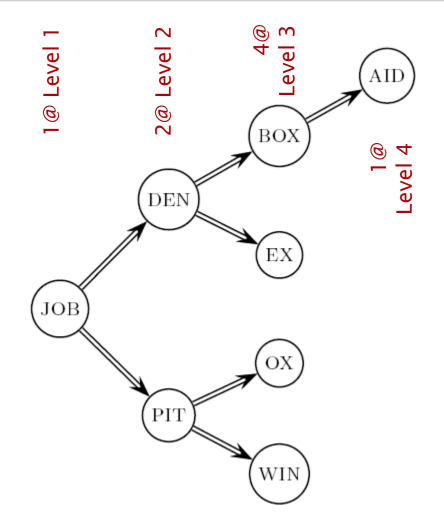
Shaved another ~0.5MB. This reduces the size of the dictionary from 7.6 MB to 7.1 MB. We can save more with larger *k*.

Why not go with a larger k?

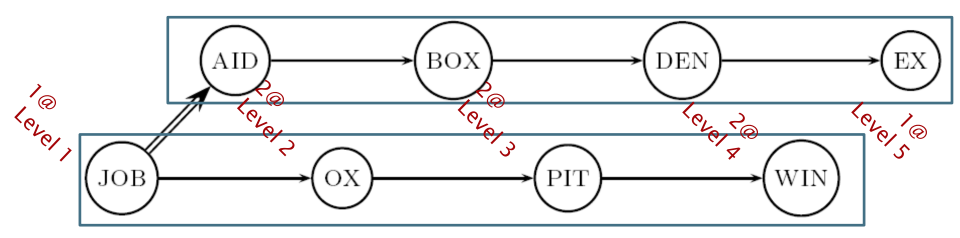


Dictionary search without blocking

- Assume that each dictionary term equally likely in query (not true in practice!)
- Average number of comparisons = (1*1 + 2*2 + 3*4 + 4*1)/8 = ~2.6







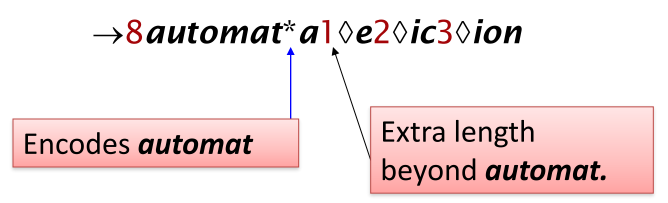
- Binary search down to 4-term block; Then linear search through terms in block.
- Average number of comparisons = (1*1 + 2*2 + 3*2 + 4*2 + 5*1)/8 = 3

Front coding



- Sorted words commonly have long common prefix store differences only
 - Used for last k-1 terms in a block of k

8automata8automate9automatic10automation



Begins to resemble general string compression

Information Retrieval



RCV1 dictionary compression summary

Technique	Size in MB
Fixed width	11.2
Dictionary-as-String with pointers to every term	7.6
Also, blocking $k = 4$	7.1
Also, Blocking + front coding	5.9

POSTINGS FILE COMPRESSION



Postings file compression

- How to store postings (i.e., docIDs) compactly?
 - Computer, 34592: **33,47,154,159,202** ...
- For Reuters (800,000 documents)
 - Range of docIDs [1, 800,000]
 - log₂ 800000 ~= 20 bits ~= 3 bytes
- Let's try to make the numbers smaller!

Gap Encoding



- We store the list of docs containing a term in increasing order of docID.
 - Computer, 34592: 33,47,154,159,202 ...
- <u>Consequence</u>: it suffices to store gaps.
 - **3**3,14,107,5,43 ...

Gap Encoding



- As described by Zip's law, a small number of terms have a high *cf* and a lot of more words have a much lower *cf*.
- A high *cf* usually implies a high *df*, assuming the terms are evenly distributed across the documents.
- The gaps between the postings for a high *df* should be small.



Gap Encoding

	Encoding	Postings List					
the	docIDs		283042	283043	283044	283045	
	gaps			1	1	1	
computer	docIDs		2803047	283154	283159	283202	
	gaps			107	5	43	
arachno- centric	docIDs	252000	500100				
	gaps		248100				



Variable byte encoding

- <u>Observation</u>: it is wasteful and to use a fixed number of bits to store every number.
- <u>Key challenge</u>: encode every integer (gap) with about as little space as needed for that integer.
- This can be achieved by variable byte encoding, which uses close to the fewest bytes needed to store a gap.

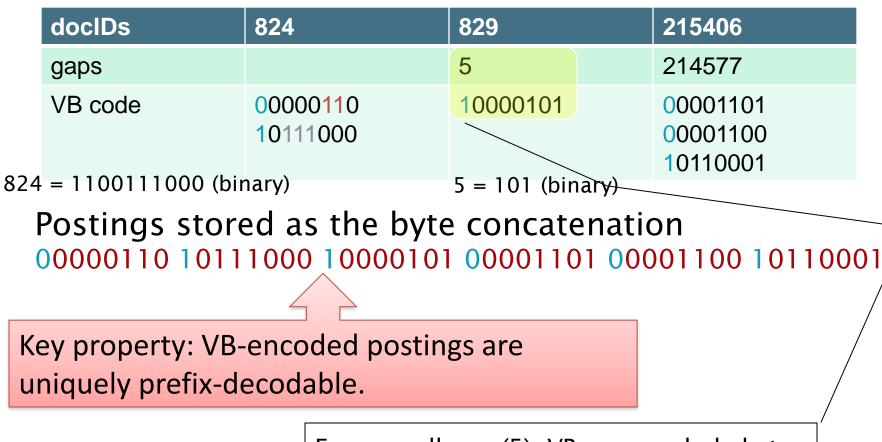


Variable byte encoding

- Begin with one byte to store a gap G and dedicate 1 bit in it to be a <u>continuation</u> bit c
 - 0 (not ending) and 1 (ending)
- If G ≤ 127, binary-encode it in the 7 available bits and set c = 1
- Else encode G's lower-order 7 bits and then use 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 for the other bytes c = 0.



Example



For a small gap (5), VB uses a whole byte.



Other variable unit codes

- Instead of bytes, we can also use a different "unit of alignment": 32 bits (words), 16 bits, 4 bits (nibbles).
- Variable byte alignment wastes space if you have many small gaps – nibbles do better in such cases.
- Variable byte codes:
 - Used by many commercial/research systems
 - Good blend of variable-length coding and sensitivity to computer memory alignment



RCV1 compression

Data structure	Size in MB
dictionary, fixed-width	11.2
dictionary, term pointers into string	7.6
with blocking, $k = 4$	7.1
with blocking & front coding	5.9
collection (text, xml markup etc)	3,600.0
collection (text)	960.0
Term-doc incidence matrix	40.000.0
postings, uncompressed (32 bits)	400.0
postings, uncompressed (20 bits)	250.0
postings, variable byte encoded	116.0



Summary: Index compression

- We can now create an index for highly efficient
 Boolean retrieval that is very space efficient
- Use the sorted nature of the data to compress
 - Variable sized storage
 - Encode common prefixes only once
 - Encode gaps to reduce size of numbers
- However, here we didn't encode positional information
 - But techniques for dealing with postings are similar



Resources for today's lecture

- *IIR* 5
- *MG* 3.3, 3.4.
- F. Scholer, H.E. Williams and J. Zobel. 2002.
 Compression of Inverted Indexes For Fast Query Evaluation. *Proc. ACM-SIGIR 2002*.
 - Variable byte codes
- V. N. Anh and A. Moffat. 2005. Inverted Index Compression Using Word-Aligned Binary Codes. *Information Retrieval* 8: 151–166.
 - Word aligned codes