
University of Texas at Dallas

CS 6322: Information Retrieval

Fall 2018

Homework # 2

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Due October 29th 2019 before midnight

Problem (300 points)

Index building

In this assignment you build two versions of the index for a simple statistical retrieval system and, each version of the index shall be in uncompressed form and compressed form. In the next assignment, you will build the retrieval system itself. For this assignment, index the Cranfield documents used in the last assignment:

A copy of the publicly available Cranfield collection is located on the UTD cs1, cs2, and csgrads1 machines at:

/people/cs/s/sanda/cs6322/Cranfield

You need to build: Index_Version1.uncompress and Index_Version2.uncompress for the Cranfield collection.

Version 1 of your index considers the terms in the dictionary to be lemmas of words, whereas version 2 of your index considers that the dictionary to consist of stems of the tokens you have processed in Homework 1.

Do not store stop-words in any version of your index. Before building the dictionaries of any of the two versions of index, it is recommended to remove the stop words. You may use the stop-word list from:

/people/cs/s/sanda/cs6322/Cranfield/resourcesIR.

The dictionary in your 2nd version of the index should contain word stems obtained with the Porter stemmer. The code for the Porter stemmer is available in the same directory at:

/people/cs/s/sanda/cs6322/resourcesIR.

For every entry in the dictionary in both versions of the indexes, store:

- Document frequency (df): The number of documents that the term/stem occurs in.
- Term/stem frequency (tf): The number of times that the term/stem occurs in each document, and
- The list of documents containing the term/stem.

For each document id the posting lists you are also required to store: (1) the frequency of the most frequent term or stem in that document (*max_tf*), and (2) the total number of word occurrences in the document (*doclen*). To be noted that the value of *doclen* includes the number of stop-words encountered in the respective documents.

Build the index using your preferred algorithm: Blocked sort-based Indexing (BSBI) or Single-pass in-memory indexing (SPIMI).

You also are required to build two compressed versions of your index: *Index_Version1.compressed* and *Index_Version2.compressed*. To do so, you shall (a) compress the dictionaries of both versions of the index and compress the inverted lists before storing them.

In *Index_Version1.compressed* you shall use for dictionary compression a **blocked compression** with $k=8$ (in this version of the index, the dictionary contains terms) and for the posting file you shall be using **gamma encoding** for the gaps between document-ids.

In *Index_Version2.compressed* you shall use compression of the dictionary with **front-coding** and for the posting files you shall use **delta codes** to encode the gaps between document-ids.

For each version of the index you will receive 50 points. A penalty of -100 points will be applied if you do not have the two compressed versions of the index. If you return only one version of an uncompressed index along with the compressed index, you shall obtain a maximum of 100 points in this homework.

Delta codes are similar to the gamma codes: they represent a gap by a pair: (length, offset). First the number is represented in binary code. The length of the binary representation is encoded in gamma code, prior to removing the leading 1-bit. After generating the code of the length only, the leading 1-bit is removed and represented in gamma code.

Example 1: To write 5 in gamma and delta codes we perform the following operations:

1. write 5 in binary as 101
2. For the gamma code remove the leading 1-bit to obtain the offset: 01
3. The length of the offset is 2:
 - In unary the length is 110
4. The code of 5 in gamma is 11001 (or 110,01 – to represent [length, offset])
5. For the delta code, the length of the offset is 3, because the leading 1-bit is removed afterwards. When writing the length=3 in gamma code it becomes:10,1
6. for delta code, the leading 1-bit of the offset is removed now, generating an offset of 10
7. The code of 5 in delta is 10101

Example 2: To write 9 in gamma and delta codes we perform the following operations:

1. write 9 in binary as 1001
2. for gamma code, remove the leading 1-bit to obtain the offset: 001
3. The length of the offset is 3:
 - In unary the length is 1110
4. The code of 9 in gamma is 1110001 (or 1110,001 – to represent [length, offset])
5. for the delta code, the length of the binary representation is 4
6. The length is represented in gamma code: 11000
7. The leading 1-bit of the binary representation is removed, generating the offset 001
8. The code of 9 in delta is 11000001

Example 3: To write 1 in gamma and delta , we perform the following operations:

1. write 1 in binary: 1
2. For the gamma code, we remove 1, generating a length=0, which is still 0 in unary code
3. in Gamma code, 1 becomes 0
4. for the Delta code, the length of the binary representation for 1 is 1. Gamma code for 1 is 0
5. The code for 1 in delta is 0

More values for gamma and delta codes are given in the following table:

N	Binary	Gamma code	Delta code
1	1	Len(-)=0; unary(0)=0; Gamma(1)=0	Len(1)=1; Gamma(1)=0; Delta(1)=0
2	10	Len(0)=1; unary(1)=10; Gamma(2)=100	Len(10)=2; Gamma(2)=100; Delta(2)=1000
3	11	Len(1)=1; unary(1)=10; Gamma(3)=101	Len(11)=2; Gamma(2)=100; Delta(3)=1001
4	100	Len(00)=2; unary(2)=110; Gamma(4)=11000	Len(100)=3; Gamma(3)=101; Delta(4)=10100
5	101	Len(01)=2; unary(2)=110; Gamma(5)=11001	Len(101)=3; Gamma(3)=101; Delta(5)=10101
6	110	Len(10)=2; unary(2)=110; Gamma(6)=11010	Len(110)=3; Gamma(3)=101; Delta(6)=10110
7	111	Len(11)=2; unary(2)=110; Gamma(7)=11011	Len(111)=3; Gamma(3)=101; Delta(7)=10111
8	1000	Len(000)=3; unary(3)=1110; Gamma(8)=111000	Len(1000)=4; Gamma(4)=11000; Delta(8)=11000000
9	1001	Len(001)=3; unary(3)=1110; Gamma(9)=111001	Len(1001)=4; Gamma(4)=11000; Delta(9)=11000001
10	1010	Len(010)=3; unary(2)=1110; Gamma(10)=1110010	Len(1010)=4; Gamma(4)=11000; Delta(10)=11000010

Production-level IR systems build these compressed indices in about 5 minutes. If your program takes more than an hour, you are doing something wrong.

Turn in your program, a written description of your program, and the following statistics, which will enable you to earn an additional 100 points:

- the elapsed time ("wall-clock time") required to build any version of your index, 2 points per index)
- the size of the index Version 1 uncompressed (in bytes), 2 points
- the size of the index Version 2 uncompressed (in bytes), 2 points
- the size of the index Version 1 compressed (in bytes), 2 points
- the size of the index Version 2 compressed (in bytes), 2 points
- the number of inverted lists in each version of the index, (2 points per index version) and
- the df, tf, and inverted list length (in bytes) for the terms:
"Reynolds", "NASA", "Prandtl", "flow", "pressure", "boundary", "shock" (or stems that correspond to them) (2 points for each df, tf, 3 points for each inverted list length)
- the df, for "NASA" as well as the tf, the doclen and the max_tf, for the first 3 entries in its posting list. (10 points : 1 point for the df of "NASA", 1 point for the tf in first document of the posting file of "NASA", 1 point for the doclen of the first document in the posting file and 1 point for the max-tf of the doclen and the max_tf, and so on)
- the dictionary term from index 1 with the largest df (2 points) and the dictionary term with the lowest df (2 points) – if more than one list them all!!!
- the stem from index 2 with the largest df (2 points) and the dictionary term with the lowest df (2 points) – if more than one list them all!!!
- the document with the largest max_tf in collection (4 points) and the document with the largest doclen in the collection (5 points)