

# Foundations of Information Retrieval

## Exercise 2

Exercise session: 10.11.2016  
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### 1. Phrase search

Given is a part of a positional index in the form '*term: docId1: posList1; docId2: posList2; ...*':  
angels: 2: (36,174,252,651); 4: (12,22,102,432); 7: (17);  
fools: 2: (1,17,74,222); 4: (8,78,108,458); 7: (3,13,23,193);  
fear: 2: (87,704,722,901); 4: (13,43,113,433); 7: (18,328,528);  
in: 2: (3,37,76,444,851); 4: (10,20,110,470,500); 7: (5,15,25,195);  
rush: 2: (2,66,194,321,702); 4: (9,69,149,429,569); 7: (4,14,404);  
to: 2: (47,86,234,999); 4: (14,24,774,944); 7: (199,319,599,709);  
tread: 2: (57,94,333); 4: (15,35,155); 7: (20,320);

1. Which documents (if any) are relevant to the following phrase queries?
  - a. 'fools rush in'
  - b. 'fools rush in' AND 'angels fear to tread'
2. Create a part of the bi word index that is required to compute search results for the first query.
3. Assume the terms '*in*' and '*to*' are filtered out as stop words. Find a way to combine a positional index with stop word filtering in a search system. Which documents are returned for the above queries?

### 2. Skip-Lists

Given is the query '*ice AND age*' together with the posting lists of both terms:  
ice: (4, 6, 10, 12, 14, 16, 18, 20, 22, 32, 47, 81, 120, 122, 157, 180)  
age: (47)

How many posting elements and/or pointers need to be compared in the posting list intersection for answering the query, using:

1. Traditional posting lists
  2. Posting lists with skip pointers
- ?

Explain your answer!