### Crash Course IR – Fundamentals

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### Today

With a break in the middle

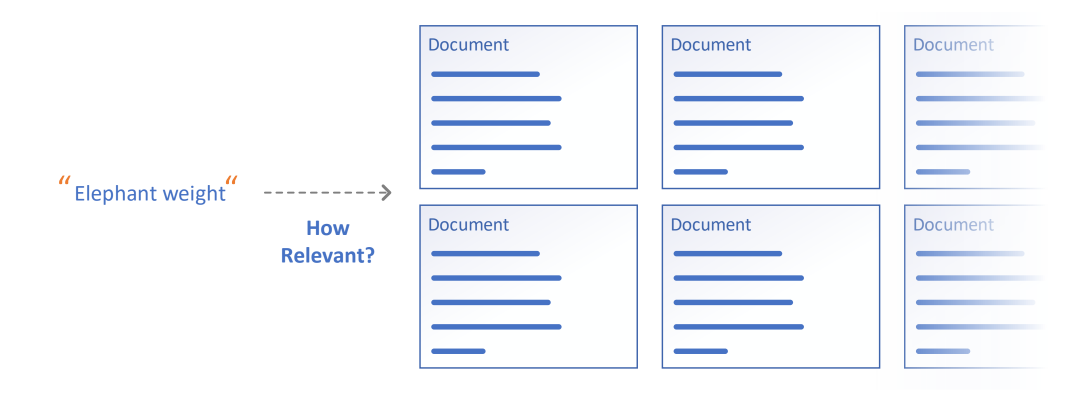
#### Crash Course IR – Fundamentals

- Inverted Index
  - Creation Process
  - Data structure
- Search & Relevance Scoring
  - Search Workflow
  - Scoring Models: TF-IDF & BM25

### Information Retrieval



# Information Retrieval (Finding the needle in the haystack)

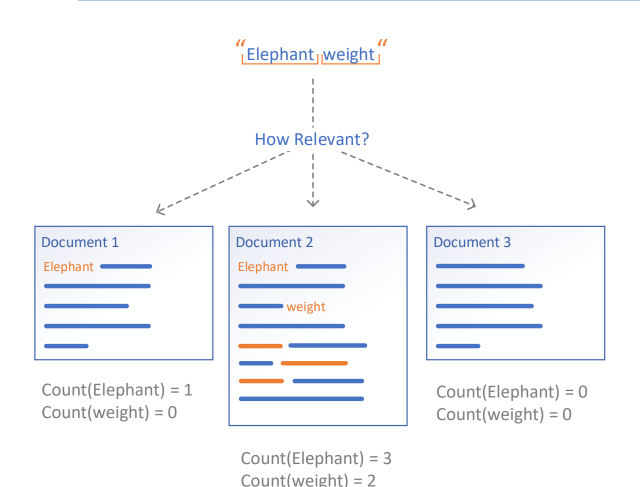


### Notes on terminology

- **Documents** can be anything: a web page, word file, text file, article ... (we assume it to be text for the moment)
  - A lot of details to look out for: encoding, language, hierarchy, fields, ...
- Collection: A set of documents (we assume it to be static for the moment)

• Relevance: Does a document satisfy the information need of the user and does it help complete the user's task?

## Relevance (based on text content)



- If a word appears more often -> more relevant
- Solution: count the words
- If a document is longer, words will tend to appear more often -> take into account the document length
- Counting only when we have a query is inefficient

### Inverted Index

Transforming text-based information

#### Inverted Index

- Inverted index allows to efficiently retrieve documents from large collections
- Inverted index stores all statistics per term (that the scoring model needs)
  - **Document frequency:** how many documents contain the term
  - Term frequency per document: how often does the term appear per document
  - Document length
  - Average document length
- Save statistics in a format that is accessible by a given term
- Save metadata of a document (Name, location of the full text, etc..)

#### Inverted Index

Document data

```
Document Ids & Metadata:

[0] = ("Wildlife", "location",...)
[1] = ("Zoo Vienna",...)
...

Document Lengths:

[0] = 231 [1] = 381 ...
```

```
"elephant" => 1:5 2:1 3:5 4:5 ...

"lion" => 1:2 7:1 9:2 ...

"weight" => 4:1 6:4 ...

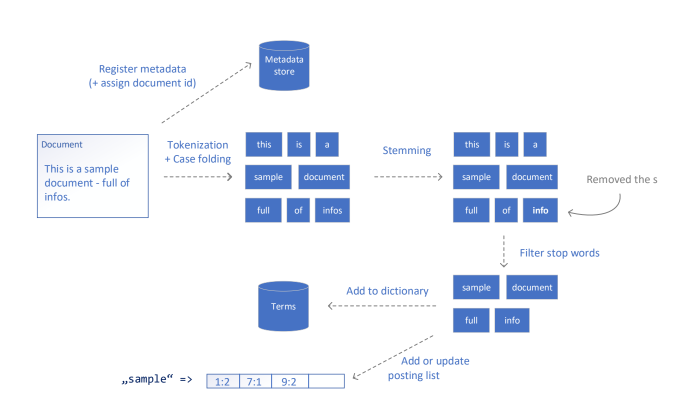
Docld Term Frequency
```

Every document gets an internal document id

• Term dictionary is saved as a search friendly data structure (more on that later)

 Term Frequencies are stored in a "posting list" = a list of doc id, frequency pairs

### Creating the Inverted Index

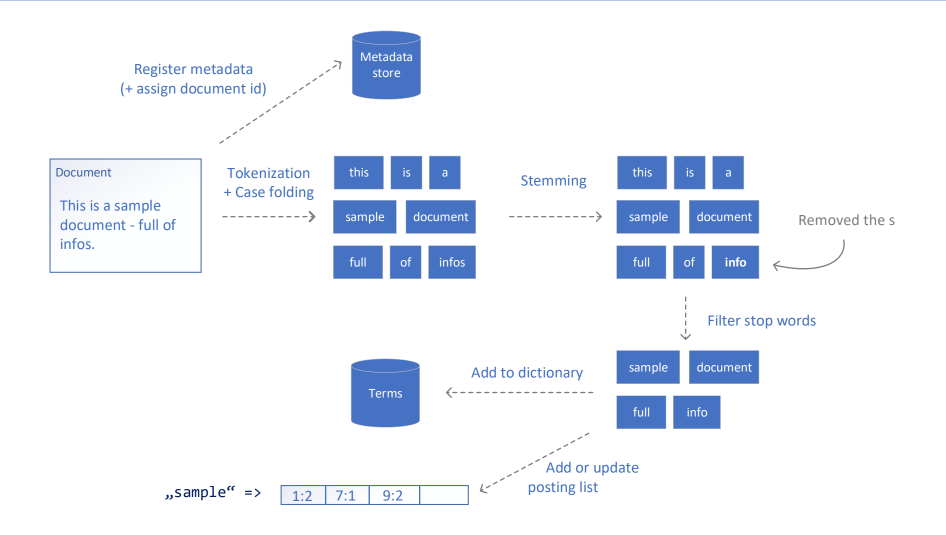


Simplified example pipeline

Linguistic models are language dependent

 A query text and a document text both have to undergo the same steps

### Creating the Inverted Index



#### Tokenization

- Naïve baseline: split on each whitespace and punctuation character
  - This splits U.S.A to [U,S,A] or 25.9.2018 to [25,9,2018]
  - Still a good baseline for English

- Improvement: keep abbreviations, names, numbers together as one token
  - Open source tools like Stanford tokenizer <a href="https://nlp.stanford.edu/software/tokenizer.shtml">https://nlp.stanford.edu/software/tokenizer.shtml</a>
  - Can also handle emoji 🖒 👍

### Stemming

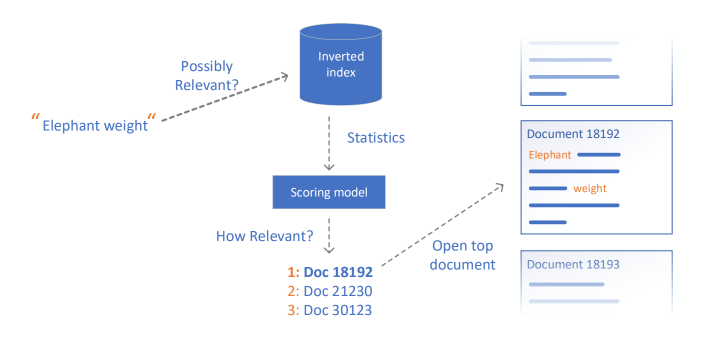
- Reduce terms to their "roots" before indexing
- "Stemming" suggests crude affix chopping
  - language dependent
  - automate(s), automatic, automation all reduced to automat.

- More advanced form: **Lemmatization**: Reduce inflectional/variant forms to base form (am, are,  $is \rightarrow be$ )
  - Computationally more expensive

### Search

Efficiently searching with the Inverted Index

### Querying the Inverted Index



No need to read full documents

 Only operate on frequency numbers of potentially relevant documents\*

 Sort documents based on relevance score – retrieve most relevant documents

<sup>\*</sup> it's not that easy because a document could be relevant without containing the exact query terms – but for now keep it simple

## Types of queries (including, but not limited to)

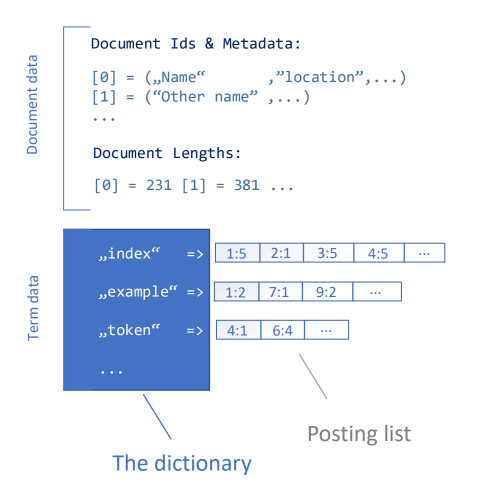
 Exact matching: match full words and concatenate multiple query words with "or"

Boolean queries: "and" / "or" / "not" operators between words

• **Expanded queries**: automatically incorporate synonyms and other similar or relevant words into the query

• Wildcard queries, phrase queries, phonetic queries (e.g. Soundex) ...

### Inverted Index: Dictionary



- Dictionary<T> maps text to T
  - T is a posting list or potentially other data about the term depending on the index
- Wanted properties:
  - Random lookup
  - Fast (creation & especially lookup)
  - Memory efficient (keep the complete dictionary in memory)
- Naturally, there are a lot of choices

### Dictionary data structures

• Hash table: Maps the hash value of a word to a position in a table

- Trie (or Prefix Tree): stores alphabet per node and path forms word
- **B-Tree:** Self balancing tree, can have more than two child nodes

• Finite State Transducer (FST): Memory friendly automaton

#### Related:

Bloom Filter: Test if an element is in a set (false positives possible)

#### Hash table

- Uses a hash function to quickly map a key to a value
  - Collisions possible, have to be dealt with (quite a few options)
- Allows for fast lookup: O(1) (this doesn't mean it is free!)

No sorting or sorted sequential access

- Does only a direct mapping
  - No wildcards no autocomplete

### Spell-checking

- Two principal uses
  - Correcting documents being indexed
  - Correcting user queries to retrieve correct answers e.g. did you mean .. ?
- Two main flavors:
  - Isolated word
    - Check each word on its own for misspelling
    - Will not catch typos resulting in correctly spelled words
    - e.g.,  $from \rightarrow form$
  - Context-sensitive
    - Look at surrounding words,
    - e.g., I flew form Heathrow to Narita.

### Spell-checking by Peter Norvig

- Simple isolated spell-checking in a few lines of code
- Uses a text file of ~1 million words (from books)
  - For correct spelling information
  - Probability of each word occurring, if multiple correctly spelled candidates are available
- Get set of candidate words with: deletion or insertion of 1 char, swapping two adjacent chars, replace 1 char with 1 other
- Select most probable correct spelling from available candidates

Details (and implementation in various languages) here: <a href="https://norvig.com/spell-correct.html">https://norvig.com/spell-correct.html</a>

# Break 🔯

Do you have questions in the meantime?

### Relevance

How to select top 10 out of 1 million?

### Scoring model

• Input: statistics, Output: floating point value (i.e. the score)

• Evaluated pairwise – 1 query, 1 document: score(q, d)

Capture the notion of relevance in a mathematical model

Today we focus on free-text queries & "ad-hoc" document retrieval (document content only)

### Search algorithm

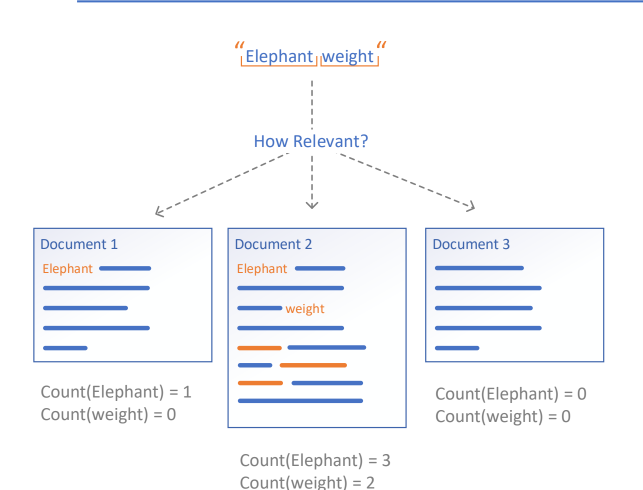
```
float Scores={}
```

for each query term qfetch posting list for qfor each pair(d,  $tf_{t,d}$ ) in posting list if d not in Scores do Scores[d]=0 $Scores[d] += score(q, d, tf_{t,d}, ...)$ 

We transform information back to a document centric view (from the term centric view in the inverted index)

**return** Top *K* entries of *Scores* 

#### Relevance



 If a word appears more often → more relevant

Solution: count the words

 If a document is longer, words will tend to appear more often → take into account the document length

#### Relevance

- Words are meaningless we see them as discrete symbols
- Documents are therefore a stream of meaningless symbols

We try to find patterns or trends

- Understanding of relevance probably requires deep understanding of language and/or the human brain
  - A step in this direction → using neural networks for relevance computation

#### Relevance limitations

- "Relevance" means relevance to the need rather than to the query
  - "Query" is shorthand for an instance of information need, its initial verbalized presentation by the user
- Relevance is assumed to be a binary attribute
  - A document is either relevant to a query/need or it is not
- We need these oversimplifications to create & evaluate mathematical models

From: A probabilistic model of information retrieval: development and comparative experiments, Spärck Jones et al. <a href="http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.134.6108&rep=rep1&type=pdf">http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.134.6108&rep=rep1&type=pdf</a>

### TF-IDF

Term Frequency – Inverse Document Frequency

### Term Frequency – conceptional data view

- Bag of words: word order is not important
- First step for a retrieval model: number of occurrences counts!
- $tf_{t,d}$  number of occurrences of term t in document d

		Documents					
		Antony and Cleopatra	Julius Caesar	The Tempest	Hamlet	Othello	Macbeth
Terms	Antony	157	73	0	0	0	0
	Brutus	4	157	0	1	0	0
	Caesar	231	227	0	2	1	1
	Calpurnia	0	10	0	0	0	0
	Cleopatra	57	0	0	0	0	0
	mercy	2	0	3	5	5	1
	worser	2	0	1	1	1	0

### Term Frequency – actual data storage

- Inverted index saves only non-0 entries, not the whole matrix
  - Otherwise we would waste a lot of storage capacity
- Therefore not good at random lookups into the document column
  - Needs to iterate through the posting list to find the correct document
  - However, for scoring models  $tf_{t,d}$  with 0 can be skipped

```
"elephant" => 1:5 2:1 3:5 4:5 ...

"lion" => 1:2 7:1 9:2 ...

"weight" => 4:1 6:4 ...

Docld Term Frequency
```

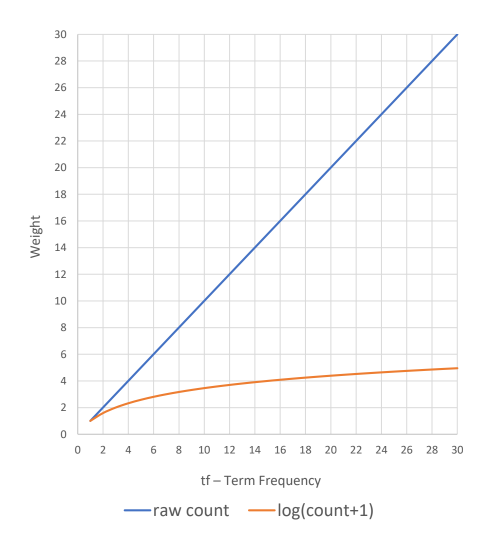
### TF - Term Frequency

- $tf_{t,d}$  = how often does term t appear in document d
- Powerful starting point for many retrieval models

Main point of our intuition at the beginning

- Using the raw frequency is not the best solution
  - Use relative frequencies
  - Dampen the values with logarithm

### Term Frequency & Logarithm



- In long documents, a term may appear hundred of times.
- Retrieval experiments show that using the logarithm of the number of term occurrences is more effective than raw counts.
- Commonly used approach: apply logarithm

$$\log(1 + t f_{t,d})$$

### Document Frequency

•  $df_t$  = in how many documents does term t appear in

- Rare terms are more informative than frequent terms
  - Recall stop words
- Consider a term in the query that is rare in the collection
  - e.g., TUWIEN in a news corpora
- A document containing this term is very likely to be relevant to the query TUWIEN
- → We want a high weight for rare terms like *TUWIEN*.

### IDF – Inverse Document Frequency

 A common way of defining the inverse document frequency of a term is as follows:

$$idf(t) = log \frac{|D|}{df_t}$$

- $df_t$  is an inverse measure of the "informativeness" of the term
- $df_t \leq |D|$
- Logarithm is used also for idf to "dampen" its effect.

|D| Total # of documents

 $df_t$  # of Documents with  $tf_{t,d} > 0$ 

#### TF-IDF

$$TF\_IDF(q,d) = \sum_{t \in T_d \cap T_q} \frac{\log(1 + tf_{t,d})}{\log(\frac{|D|}{df_t})} * \log(\frac{|D|}{df_t})$$

increases with the number of occurrences within a document

increases with the rarity of the term in the collection

- A rare word (in the collection) appearing a lot in one document creates a high score
- Common words are downgraded

 $\sum_{\substack{\text{terms, that are in}\\t\in T_d\cap T_q}} \text{Sum over all query}$ 

 $tf_{t,d}$  Term frequency

|D| Total # of documents

 $df_t$  # of Documents with  $tf_{t,d} > 0$ 

For more variations: <a href="https://en.wikipedia.org/wiki/Tf-idf">https://en.wikipedia.org/wiki/Tf-idf</a>

## TF-IDF — Usage

Useful not only as a standalone model in document retrieval

- Weights used as a base for many other retrieval models
  - Example: Vector Space Model (VSM) works better with tf-idf weights
- Also useful as a generic word weighting mechanism for NLP
  - Task agnostic importance of a word in a document in a collection
  - Assign every word in a collection its tf-idf score
  - Example: Latent Semantic Analysis (LSA) works better with tf-idf weights

## BM25

"BestMatch25"

#### BM25

- Created 1994 by Robertson et al.
- Grounded in probabilistic retrieval

• In general, BM25 improves on TF-IDF results

But only set as a default scoring in Lucene in 2015

Original paper: <a href="http://www.staff.city.ac.uk/~sb317/papers/robertson\_walker\_sigir94.pdf">http://www.staff.city.ac.uk/~sb317/papers/robertson\_walker\_sigir94.pdf</a>

TF-IDF vs BM25 in Lucene <a href="https://opensourceconnections.com/blog/2015/10/16/bm25-the-next-generation-of-lucene-relevation/">https://opensourceconnections.com/blog/2015/10/16/bm25-the-next-generation-of-lucene-relevation/</a>

#### BM25 (as defined by Robertson et al. 2009)

$$BM25(q,d) = \sum_{t \in T_d \cap T_q} \frac{tf_{t,d}}{k_1((1-b) + b\frac{dl_d}{avadl}) + tf_{t,d}} * log \frac{|D| - df_t + 0.5}{df_t + 0.5}$$

- Assuming we have no additional relevance information
  - If we do: Use RSJ (Robertson/Spärck Jones) weight instead of IDF
- Simpler than the original formula
  - Over time it was shown that more complex parts not needed

Sum over all query terms, that are in  $t \in T_d \cap T_q$  the index Term frequency Document length Average document avgdl length in index Total # of |D|documents # of Documents with  $tf_{t,d} > 0$ 

 $k_1, b$ 

Details (a lot of them): The Probabilistic Relevance Framework: BM25 and Beyond <a href="http://www.staff.city.ac.uk/~sb317/papers/foundations\_bm25\_review.pdf">http://www.staff.city.ac.uk/~sb317/papers/foundations\_bm25\_review.pdf</a>

**Hyperparameters** 

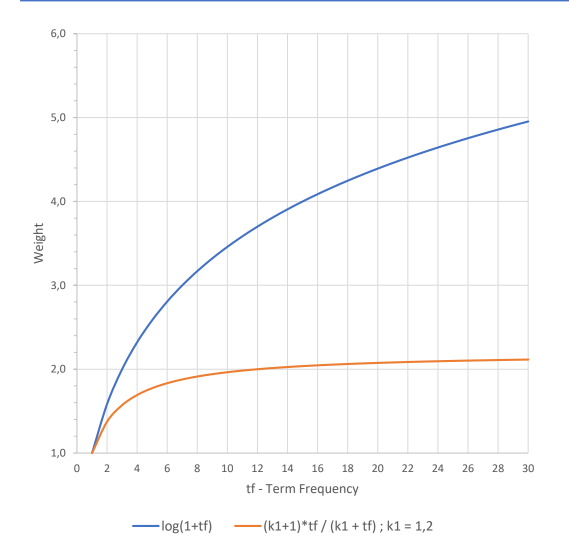
#### BM25 vs. TF-IDF

Simple case of BM25 looks a lot like TF-IDF

- 1 main difference: BM25 tf component contains saturation function
  - Therefore works better in practice

- BM25 variants can be adapted to:
  - Incorporate additional reference information
  - Long(er) queries
  - multiple fields

#### BM25 vs. TF-IDF - Saturation



 TF-IDF: weight is always increasing (even with log)

• **BM25:** diminishing returns quickly = asymptotically approaches  $k_1 + 1$ 

Note: we added  $(k_1+1)$  to the numerator to make tf@1 = 1, but it does not change the ranking because it is added to every term

Note: we assume the doc length = avgdl

## BM25 vs. TF-IDF - Example

- Suppose your query is "machine learning"
- Suppose you have 2 documents with term counts:
  - doc1: learning 1024; machine 1
  - doc2: learning 16; machine 8
- TF-IDF:  $\log(tf) * \log(|D|/df)$  BM25:  $k_1 = 2$ 
  - doc1: 11\*7 + 1\*10 = 87
  - doc2: 5\*7+4\*10=75

- - doc1: 7 \* 3 + 10 \* 1 = 31
  - doc2: 7 \* 2.67 + 10 \* 2.4 = 42.7

## Hyperparameters

- $k_1$ , b are hyperparameters = they are set by us, the developers
- $k_1$  controls term frequency scaling
  - $k_1$  = 0 is binary model;  $k_1$  large is raw term frequency
- b controls document length normalization
  - b = 0 is no length normalization; b = 1 is relative frequency (fully scale by document length)
- Common ranges: 0.5 < b < 0.8 and  $1.2 < k_1 < 2$

#### BM25F

- BM25 only covers the document as 1 unstructured heap of words
- Real world use case: documents have at least some structure
  - Title, abstract, infobox, headers ...
  - Anchor text in web pages describing a page (see Google paper in Lecture 1)
- BM25F allows for multiple fields (or "streams") in a document
  - For example 3 streams per doc: title/abstract/body
- BM25**F** allows to assign different weights to the individual streams

#### BM25F (as defined by Robertson et al. 2009)

$$BM25F(q,d) = \sum_{t \in T_d \cap T_q} \frac{\widetilde{tf}_{t,d}}{k_1 + \widetilde{tf}_{t,d}} * log \frac{|D| - df_t + 0.5}{df_t + 0.5}$$

$$\widetilde{tf}_{t,d} = \sum_{s=1}^{S_d} w_s \frac{tf_{t,s}}{(1 - b_s) + b_s \frac{sl_s}{avgsl}}$$

- Assuming we have no additional relevance information
  - if we do use RSJ
- Shared IDF might be problematic, could be improved

Details (a lot of them): The Probabilistic Relevance Framework: BM25 and Beyond <a href="http://www.staff.city.ac.uk/~sb317/papers/foundations-bm25-review.pdf">http://www.staff.city.ac.uk/~sb317/papers/foundations-bm25-review.pdf</a>

Sum over all query terms, that are in the index  $t \in T_d \cap T_a$ Sum over streams for one doc Term frequency in the stream s  $sl_s$ Stream length Average stream avgsl length in index Total # of |D|documents # of Documents  $df_t$ with  $tf_{t,d} > 0$ Stream weight  $W_{\varsigma}$ Hyperparameters 74

#### BM25F

- BM25F first combines streams and then terms
  - This is different than chaining together BM25 results on different streams
  - The saturation function is applied at the stream level
- This follows the property that the f.e. the title and body of 1 document are not independent from each other
  - And may not be treated as independent
- Naturally, one assigns a higher stream weight to titles and abstracts
  - Exact values have to be found again with evaluating different settings and relevance judgements

# The Anatomy of a Large-Scale Hypertextual Web Search Engine

In this paper, we present Google, a prototype of a large-scale search engine which makes heavy use of the structure present in hypertext.

## 1998: Google

• Started as a research project at Stanford

Obviously a lot of good ideas

Information retrieval as a problem of context and scale

Original paper: (highly recommended reading)

The Anatomy of a Large-Scale Hypertextual Web Search Engine, Brin and Page <a href="http://ilpubs.stanford.edu:8090/361/">http://ilpubs.stanford.edu:8090/361/</a>

## 1998: Google – using context

Using context inside the document (HTML tags + formatting)

Using positional posting lists and proximity in the ranking

- Using links:
  - PageRank: Using the link graph between documents to assign a score to each document (detailed explanation in the next lecture)
  - Use anchor (link) text as a description of the page it points to

## Relevance beyond pure text matching

 PageRank, Localization, Speed ... Google, Bing, etc. use 100s of values to rank results

- Values (Google calls them "Signals") are combined to generate displayed ranking order
  - Learning to Rank: combine values with Machine Learning
  - Uses log data from previous users to learn better relevance scores
  - Active field of research to use recent advances in NLP (Natural Language Processing) to learn relationships between the query and the full text of the documents

## Summary: Crash course – Fundamentals

1 We save statistics about terms in an inverted index

2 The statistics in the index can be access by a given term (query)

3 TF-IDF & BM25 use term and document frequencies to score a query & doc

- 1 We save statistics about terms in an inverted index
- 2 The statistics in the index can be access by a given term (query)
- 3 TF-IDF & BM25 use term and document frequencies to score a query & doc

#### Thank You