Fusion: Case Study: Probability-Based Fusion

COMP3009J: Information Retrieval

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ProbFuse - Motivation

- □ Using a single weight for each system only reflects that the **overall average performance** of one system is better (or worse) than another.
- This can miss some characteristics that we may wish to make use of.
 - An input system may tend to return a few relevant documents at the start of its results, so precision and recall may both be poor.
 - Another system could have good recall, but be poor at ranking its results so as to place relevant documents first.

ProbFuse - Motivation

- A better solution than a single weighting was sought.
- Probabilistic data fusion algorithms try to reflect the positions/ranks in the result sets where input systems tend to return relevant documents.
- Past results are analysed during a training phase to build a series of weights, depending on the position in a result set that a document appears in.

ProbFuse - Overview

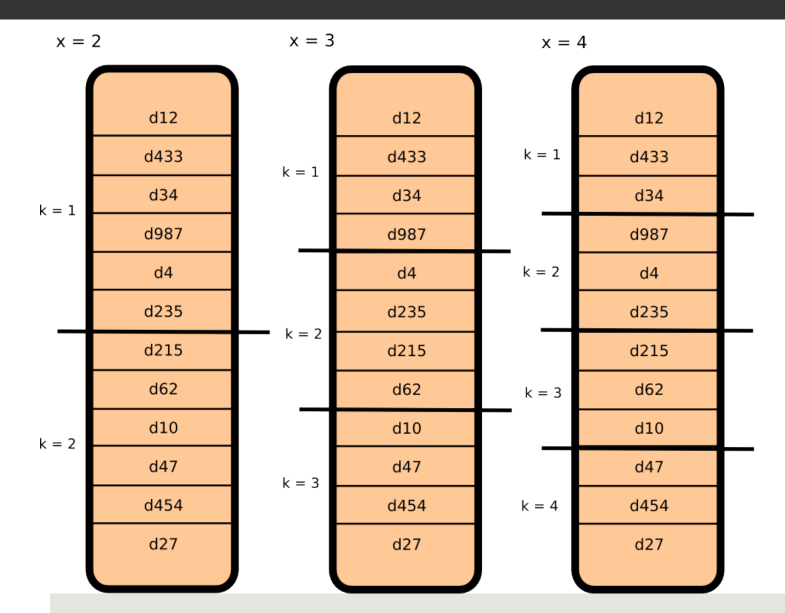
- ProbFuse was designed to take this information into account.*
- Each input result set is divided into x equal-sized segments.
- The score eventually used to rank a document is based on the probability that the document is relevant, given that it was returned by a particular input system in a particular segment.
- These probabilities are calculated by examining historical data from each input system.

^{*} Lillis, D., Toolan, F., Collier, R., & Dunnion, J. (2006). ProbFuse: A Probabilistic Approach to Data Fusion. In Proceedings of the 29th annual international ACM SIGIR Conference on Research and Development in Information Retrieval (SIGIR '06) (pp. 139–146). Seattle, WA, USA.

ProbFuse - Overview

- Using ProbFuse for fusion involves two phases:
 - Training Phase: Probabilities for each input system estimated, based on historic queries for which relevance judgments are available.
 - Variables:
 - x: how many segments to divide the result set into
 - k: segment number (k=1 is the first segment, k=2 the second, etc.)
 - **Fusion Phase**: Probabilities used to calculate ranking scores for each document. Used to rank final output result set.

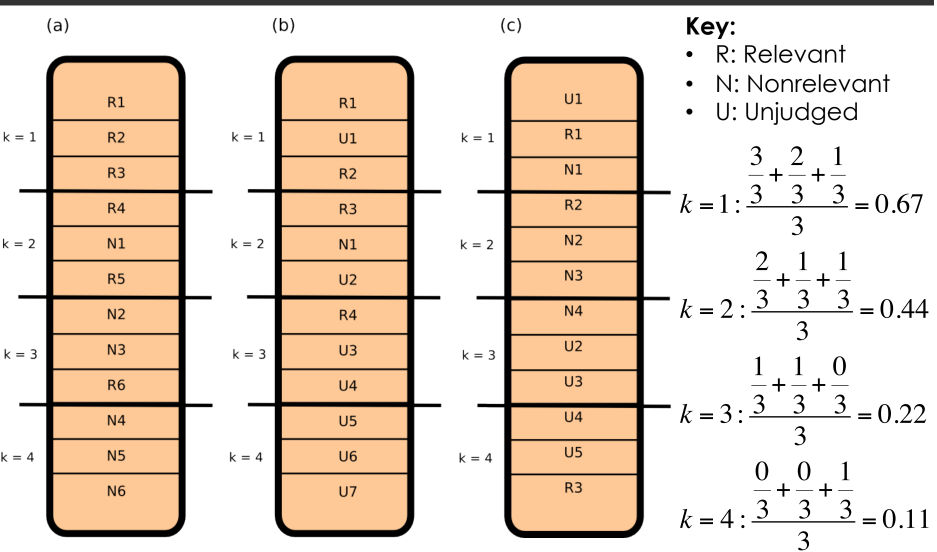
ProbFuse – What are "Segments"?



ProbFuse - Training

- □ A set of probabilities must be calculated for every input system.
- For this, a set of **training queries** is required, where relevance judgments are available.
- Calculate the probability that document d returned in segment k is relevant.
 - 1. Count all of the relevant documents in segment k
 - 2. Divide by total number of documents in segment k
 - 3. Average over all training queries

ProbFuse - Training



Result sets returned by the same input system in response to different training queries

ProbFuse - Fusion

- ☐ The score assigned to a document by each underlying input system is the **probability of relevance** associated with the **segment it is returned in**, divided by the **segment number**.
- Dividing by the segment number gives highly-ranked documents an additional boost, so as to exploit the Skimming Effect.
- The document's final ranking score is found by adding each individual score.
 - This exploits the Chorus Effect (higher score from being returned in multiple result sets)
- ProbFuse is therefore only suitable for data fusion.

SegFuse - Motivation

- Using ProbFuse, each segment is of equal size.
- Experiments on standard datasets showed that dividing result sets into 25 segments resulted in improvements over CombMNZ in MAP and P@10 scores (bpref was inconclusive).
- ☐ The input result sets used were up to 1000 documents in length, meaning that each segment contained 40 documents.
- ☐ This means that document 40 would be treated the same as document 1.

SegFuse - Overview

- Shokouhi argues that this loses information, since relevant documents are more likely to be found in early positions.*
- Two major variations to ProbFuse proposed:
 - Instead of constant segment sizes, the size of the segments increase exponentially as we go down the result set.
 - Normalised scores used to boost the Skimming Effect, rather than dividing by the segment number.
 - For each document, the probability score of its segment was multiplied by its normalised score.

^{*} Shokouhi, M. (2007). Segmentation of Search Engine Results for Effective Data-Fusion. Advances in Information Retrieval, 4425

SegFuse - Training

- When training SegFuse, the probability that a document in a given segment is relevant is calculated in **exactly the same way** as for ProbFuse.
- The only difference is that the size of the segment varies.
- It is given by: $Size_k = (10 \times 2^{k-1}) 5$ where k is the segment number.

Segment Number	Size
1	5
2	15
3	35
4	75
5	155

SlideFuse - Motivation

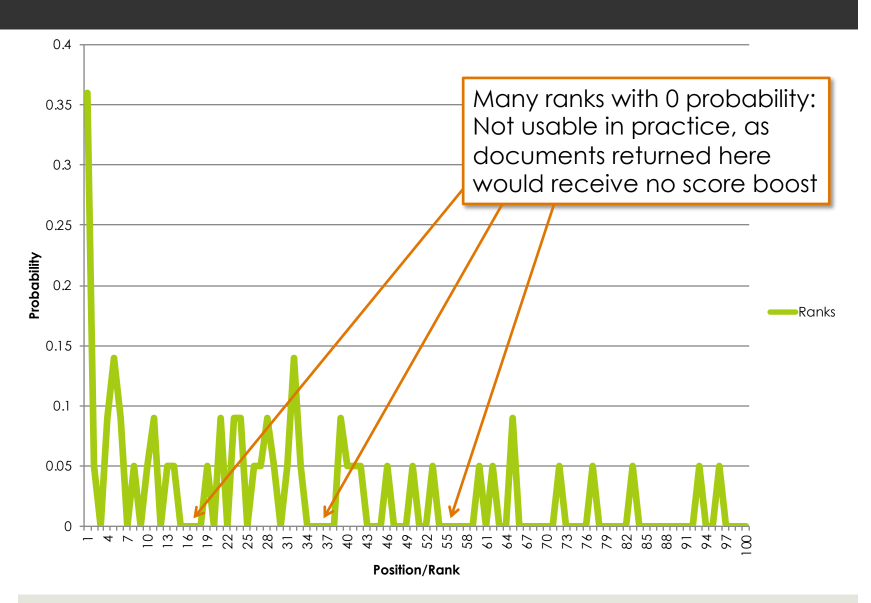
- SegFuse achieved **improvements over ProbFuse** in most of the experiments Shokouhi conducted, especially when measured using MAP.
- However, even with this improved method of dividing result sets into segments, there were still elements of concern.
- □ In particular, **adjacent documents** could be treated very differently, for instance under SegFuse:
 - Document 20 would be grouped with documents 6-20
 - Document 21 would be grouped with documents 21-55

SlideFuse - Overview

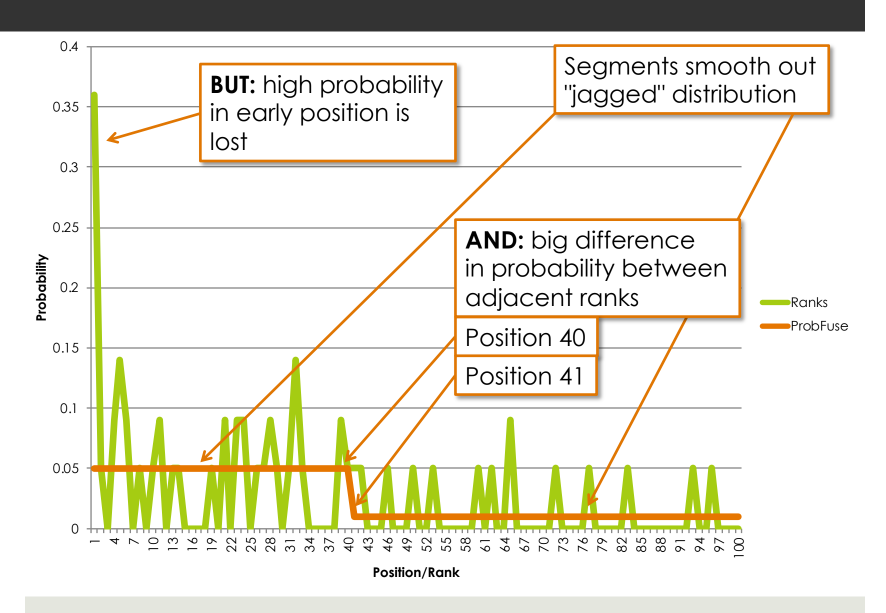
- ☐ This cutoff between segments means that documents that are side-by-side in a result set can be **treated very differently**.
- To deal with this, the SlideFuse algorithm was proposed.*
- **Aside:** Why not just use the probability at **each rank** in the result set?
- Expecially for large-scale tasks, there may be few judged relevant documents available, but we don't want to give a probability of zero to a rank just because no relevant document was returned in that exact rank during training.

^{*} Lillis, D., Toolan, F., Collier, R., & Dunnion, J. (2008). Extending Probabilistic Data Fusion Using Sliding Windows. In C. Macdonald, I. Ounis, V. Plachouras, I. Ruthven, & R. W. White (Eds.), Advances in Information Retrieval. Proceedings of the 30th European Conference on Information Retrieval Research (ECIR 2008) (Vol. 4956, pp. 358–369)

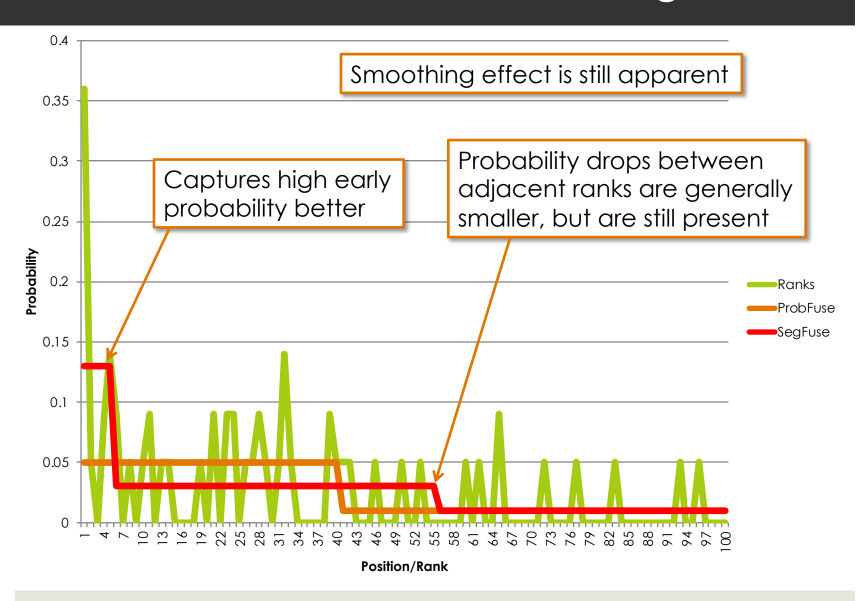
Distribution of Probabilities: Ranks



Distribution of Probabilities: ProbFuse



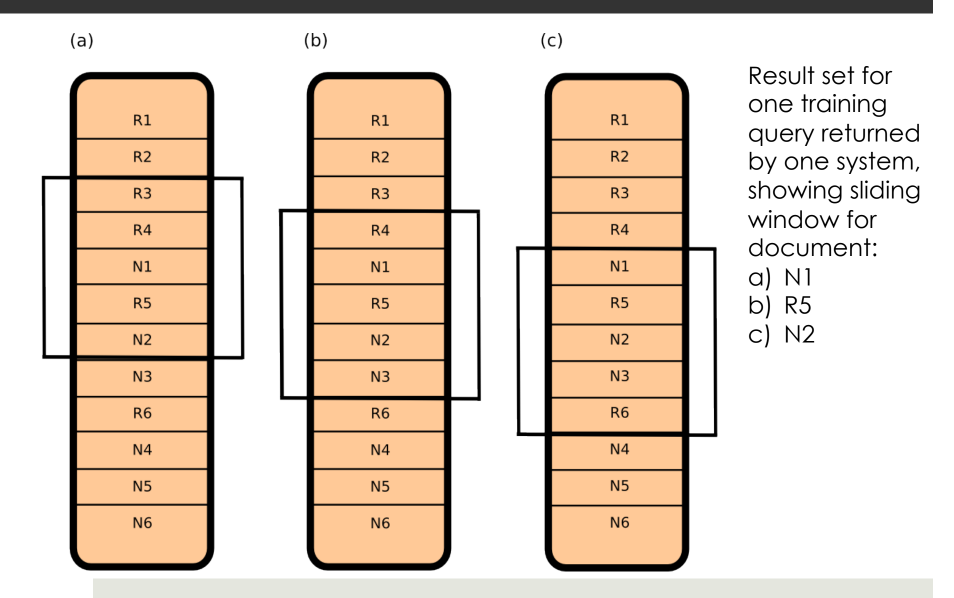
Distribution of Probabilities: SegFuse



SlideFuse - Overview

- Instead of dividing the result sets into segments, we instead use each rank's neighbours as evidence in estimating its probability.
- ☐ This will allow us to **smooth** the probability distribution graph to avoid the jagged peaks seen in the "ranks-only" distribution and also **avoid the sudden drops** in probability values seen with ProbFuse and SegFuse.
- We describe this as using "sliding windows", as the group of documents to be taken into account changes depending on which rank we are examining.

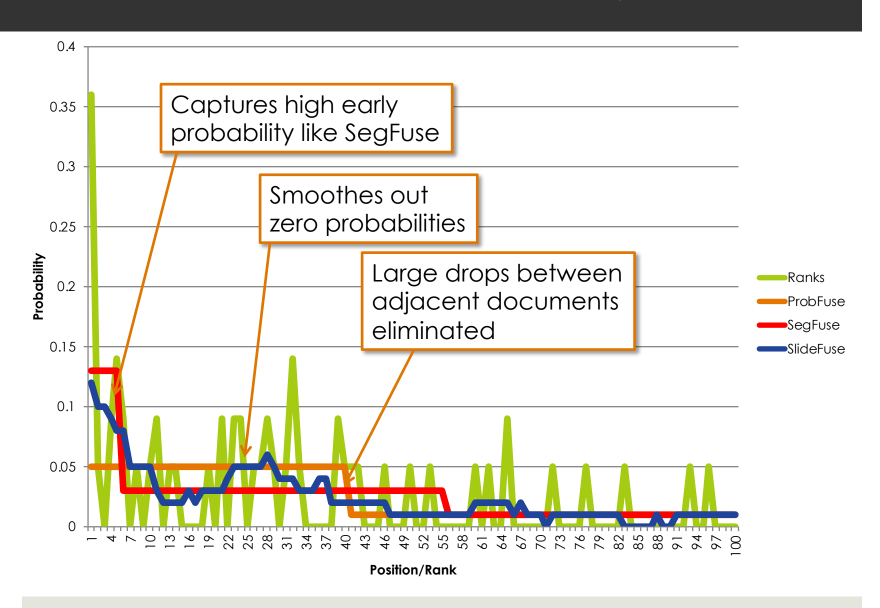
Example: Sliding Windows



SlideFuse - Training

- **Training phase:** for each input system, first calculate the probability of relevance at each rank *r*.
 - Number of relevant documents returned at rank *r* divided by number of training queries.
- **Fusion phase:** final score is the sum of the scores a document receives from the input systems.
 - For each input system, get the average probability in the sliding window that surrounds the document,.

Distribution of Probabilities: SlideFuse



Conclusions

- SlideFuse achieves superior results to CombMNZ, ProbFuse and SegFuse on the TREC-2004 web track data used.
- Statistically significant performance increase for:
 - 4/5 runs measured with MAP
 - 3/5 runs measured with bpref
 - 5/5 runs measured with P@10
- Average difference is < 1% in all other cases</p>