## **Document Ranking for Effectiveness-Efficiency Tradeoffs**

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**Aim:** A large-scale document ranking system should be both effective and efficient. Here we summarize the main features of a prototype system we built for that purpose. The success of the system is demonstrated through its relative performance for the efficiency task of the TREC 2005 Terabyte Track.

**Method:** Building a document ranking system involves two key decisions: choosing a retrieval model, and choosing a suitable index representation. The former determines the *effectiveness* of the system, the latter the *efficiency*; and each of them affects the other.

The impact-based document ranking mechanism described by Anh and Moffat [2] was chosen for our system because of its balance between effectiveness and efficiency. In terms of effectiveness, it is highly competitive, although still inferior to advanced language modelling implementations. On the other hand, in terms of efficiency the mechanism is excellent, as it ranks documents using a small number of calculations, all on integer numbers. To further facilitate query efficiency, we compress the index using the slide-8 coding scheme [1], which allows an excellent balance between compression ratio and decoding speed.

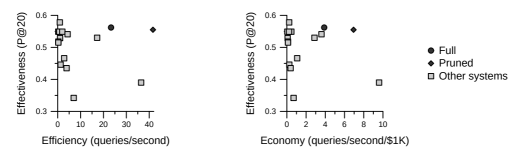


Figure 1: Relative performance in the 2005 TREC Terabyte Track (using the 426 GB G0V2 collection), with effectiveness compared to efficiency (left-hand graph) and economy (right-hand graph), the latter calculated as throughput normalized by estimated system cost (\$US). Efficiency is measured over 50,000 real-life queries; effectiveness over a subset of 50 queries.

**Results:** Figure 1 shows the relative performance of our system in the efficiency task of the TREC 2005 Terabyte Track. The graphs were compiled from data covering the 16 runs submitted by the 8 groups with the best scores according to the metric P@20 [3]. Our two runs are labelled Full and Pruned. The former refers to the full processing of all pointers in all inverted lists, the latter to a run in which low-impact pointers were ignored.

**Conclusion:** This year's involvement in the TREC Terabyte Track showed that our system provides a good balance between effectiveness and efficiency.

## References

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