Elgoog

Contributors:
Suchismit Mahapatra
Zlatan Sadibasic
Eric Lee
PERFORMANCE

We are using a model which emphasizes on the inverted document frequency in conjunction with page rank. We also consider weighed mode of adding weights i.e. not add weights directly but add subsequently higher weights for each subsequent match of terms in a document.
SYSTEM PERFORMANCE

- Queries with 5 terms or less $\rightarrow$ less than 1 s
- High density queries (description based queries) have been observed to execute no greater than 3 secs.
DEMO

DEMO TIME...
ENGINEERING ISSUES/CHALLENGES

• Understanding the corpus data
• Expressing IR concepts via programming language
• Synchronizing and merging the code
• Ways to improve performance of the system
• Issues with data storage, in the beginning