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Intelligent Search from Multiple Resources of Purdue Library

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Intelligent Search from Multiple Resources of Purdue Library

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- The Purdue Library has access to more than 400 databases.
- Databases span across different categories such as: news, engineering & technology, arts & humanities, business & economics, etc.
- Most of them contain documents that are not reachable by traditional web crawlers due to security, technical limitations or copyright agreement.

- Each database uses different methods of indexing and searching for documents.
- The aim of this project is to enhance search efficiency by automatically suggesting and searching in the most appropriate databases, depending on users’ queries.

The three steps

1. Collect information about each database
2. Based on information about each database and user’s query, propose the most relevant ones
3. Forward user’s query to those databases, retrieve the results, merge them and present to user

Choosing the best databases

- Independent model
  1. Training on a set of features
     1. Big document feature
     2. Relevant document distribution estimation (ReDDE)
     3. Geometric average
  2. Ranking databases using logistic regression model
     \[
     P(db | \hat{f}(db)) = \frac{1}{1 + \exp(\hat{f}(db) \cdot \hat{w})}
     \]
     where \( \hat{f}(db) \): feature vector of the \( i \)-th database
     \( \hat{w} \): the weight corresponding to each feature

- Joint prediction model
  1. Ranking databases based on how they are similar with another good, relevant databases
  2. Simulating scores
     \[
     P(\vec{v} | db) = \frac{1}{Z} \exp\left(\sum_{i} (1 - v_i) f(db) \cdot \hat{w} - \log(1 + \exp(\hat{f}(db) \cdot \hat{w}) + \alpha \sum_{i,j \neq i} \alpha \sim(db, db_j)v_i v_j)\right)
     \]
     where \( \vec{v} \): relevant vector, \( v_i = 1 \) if \( i \)-th database is relevant, \( v_i = 0 \) otherwise
     \( \sim(db, db_j) \): similarity score between \( db \) and \( db_j \)

Future works

- Building a new merging model that performs well even when there is no overlapping document
- Exploring the use of users’ log and personalizing searching
- Enhancing database selection with another probabilistic model
- Implementing the whole system, providing user-friendly interface

Query-based sampling

Repeat these steps for each database:
1. Select a keyword
2. Send that keyword as a query to the database
3. Retrieve the top \( n \) documents from the results
4. Add those documents to the sample database
5. Choose another keyword from the sample database and repeat step 2
After all, we will get a set of documents representing the database

Merging the results

(Si, L. & Callan, J. A semisupervised learning method to merge search engine results. ACM Transactions on Information Systems (TOIS), ACM, 2003, 21, 491)
1. Sending query to the selected databases from step 2; meanwhile sending query to the central database built from step 1
2. Inspecting the scores of overlapping documents from both central database and remote database
3. Using those scores to interpolate scores of another non-overlapping documents
4. Merging documents and present the rank based on the interpolating scores