



# **Web Data Cleansing for Information Retrieval using Key Resource Page Selection**

Yiqun Liu, Canhui Wang, Min Zhang, Shaoping Ma  
State Key Lab of Intelligent Tech. & Sys.  
Tsinghua University, Beijing, China

[liuyiqun03@mails.tsinghua.edu.cn](mailto:liuyiqun03@mails.tsinghua.edu.cn)



# Data Cleansing is necessary for Web IR

- **NO** search engine can index all Web pages!

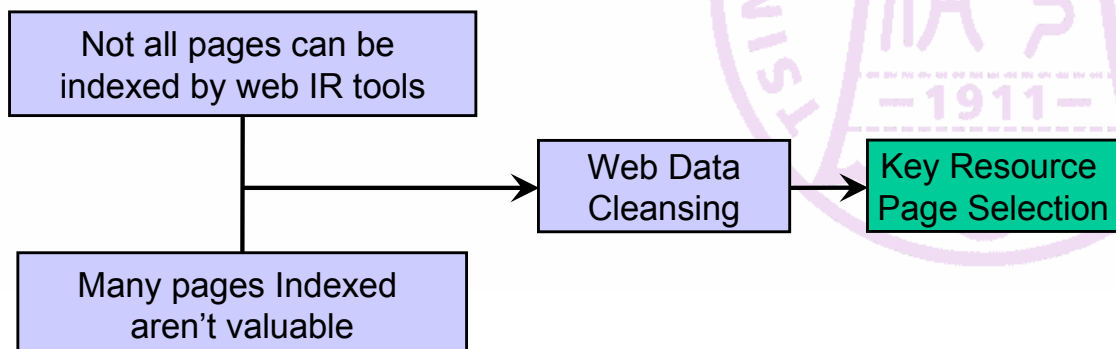
Search Engine	Reported Size	Page Depth
Google *	<b>8.1 billion</b>	101K
MSN *	5.0 billion	150K
Yahoo *	4.2 billion	500K
All the Web **	<b>152 billion</b>	605K
All the Surface Web **	<b>10 billion</b>	8K

\* Retrieved from <http://www.sims.berkeley.edu/how-much-info-2003> on April 2th, 2005.

\*\* Danny Sullivan, Search Engine Sizes. In search engine watch website.

- **Not all pages** are valuable for search engines
  - **Redundancy** (30% for English Web pages, 40% for Chinese Web pages)
  - **Error** (typos, grammatical mistakes, OCR errors...)
  - **Low Quality** (Content may be old, invalid, false...)

- **Data Cleansing**





# Key Resource Selection for Data Cleansing

- **What** are key resource pages?
  - Quality Web pages that are most representative of a topic
    - Offering credible information itself
    - Providing entries to clusters of high quality pages
  - Example (topic: information retrieval)
    - Key resource:
      - Online text of the book <IR> by Dr. CJ Van Rijsbergen
      - SIGIR web site
      - Information Retrieval Links collected by a certain person
    - Not key resource
      - A conference's CFP page which is partly related to IR.
      - A product's intro page which describes IR function.
      - An ordinary (not famous) academic paper related to IR
- The differences between key resource and ordinary pages in topic-independent features

Feature	Ordinary page set	Key resource set
In-degree	9.94	153.12
URL-type	3.85	3.07
In-site out-link anchor text rate	0.06	0.12
In-site out-link number	17.58	37.70
Document Length (in words)	7037.43	9008.02

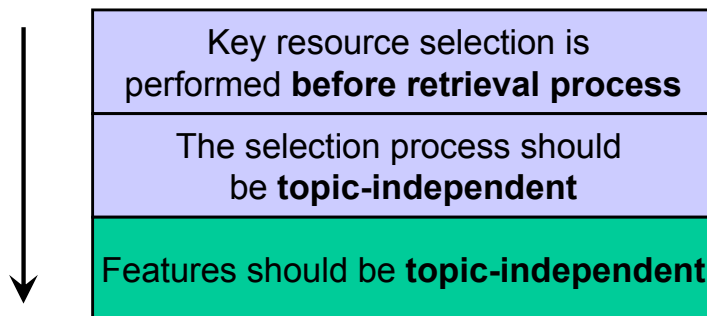
Ordinary Page Set: .GOV corpus

Key Resource Page Set: TREC 2002 web track topic distillation task answers



# Difficulties in Key Resource Selection

- Difficulties in feature selection



- Topic-independent candidates:
  - Simple features: in-degree, out-degree, URL depth, Document Length, Anchor text length, Page Structure...
  - Complicate features: PageRank, Hub value, Authority Value...
- Difficulties in algorithms
  - Web page classification
  - **Lack of negative examples** (uniform sampling is difficult and sometimes not possible)
  - Learning with **unlabeled data** and **positive examples**
  - Previous work: OSVM, PEBL: not quite suitable for learning based on topic-independent features.





# A Key Resource Selection Algorithm based on K-means

- Why is k-means used here?
  - Learn without negative examples
  - Independent of prior positive proportion knowledge
- Differences with traditional K-means
  - Fixed cluster number: true or not.
  - Initial positive example centroid is provided

- **Algorithm**

$S_{key}$  : key resource training set

$R$  : estimated proportion of the positive examples

1. Choose 2 initial cluster centroids:

- Positive centroid:  $M_1 = \frac{1}{S_{key}} \sum_{X \in S_{key}} X$

- Negative centroid:  $M_2 = \frac{M(Whole\ Collection) - R \times M_1}{1 - R}$

2. In the kth iterative, instance X will be assigned to the jth cluster  $S_j^{(k)}$  if:

$$\|X - M_j^{(k)}\| = \min(\|X - M_1^{(k)}\|, \|X - M_2^{(k)}\|) \quad (j = 1, 2)$$

3. For  $S_j^{(k)}$ , calculate  $M_j^{(k)}$ , which is defined as:

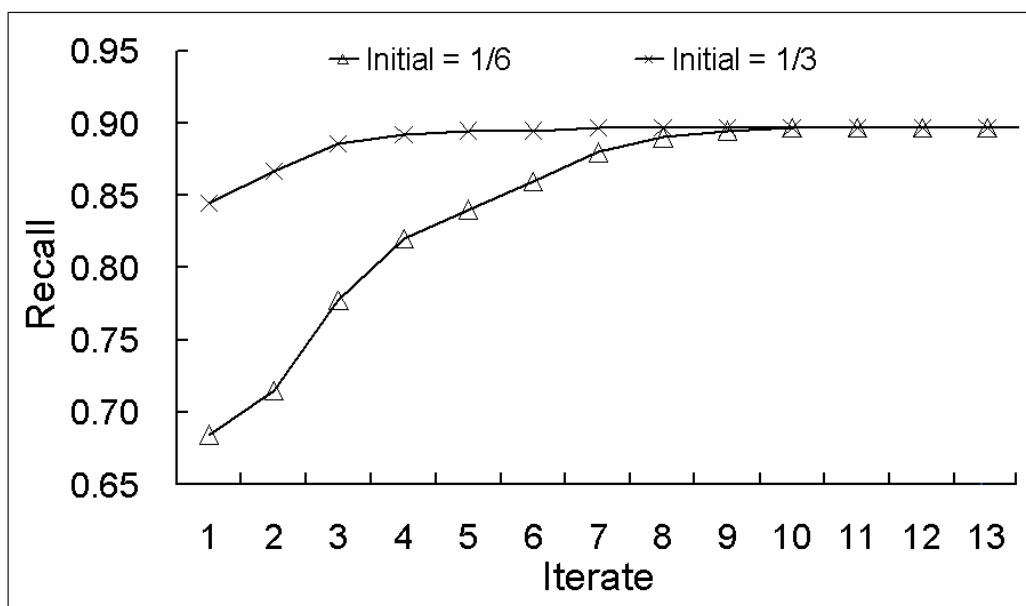
$$M_j^{(k+1)} = \frac{1}{N_j} \sum_{X \in S_j^{(k)}} X \quad (j = 1, 2)$$

4. If  $M_1^{(k+1)} = M_1^{(k)}$ , exit. Else go to 2.



# A Key Resource Selection Algorithm based on K-means

- Algorithm converges with different initial  $R$ 
  - Algorithm doesn't require prior knowledge of  $R$



- Key resource result set
  - Algorithm can cover **almost all** key resource pages with **less than half** whole collection size

	<b>K-means Clustering</b>
Whole Collection (.GOV) Coverage	44.30%
Key Resource Test Set Recall	89.70%
Key Resource Test Set Precision	67.50%
F2-measure	53.89%



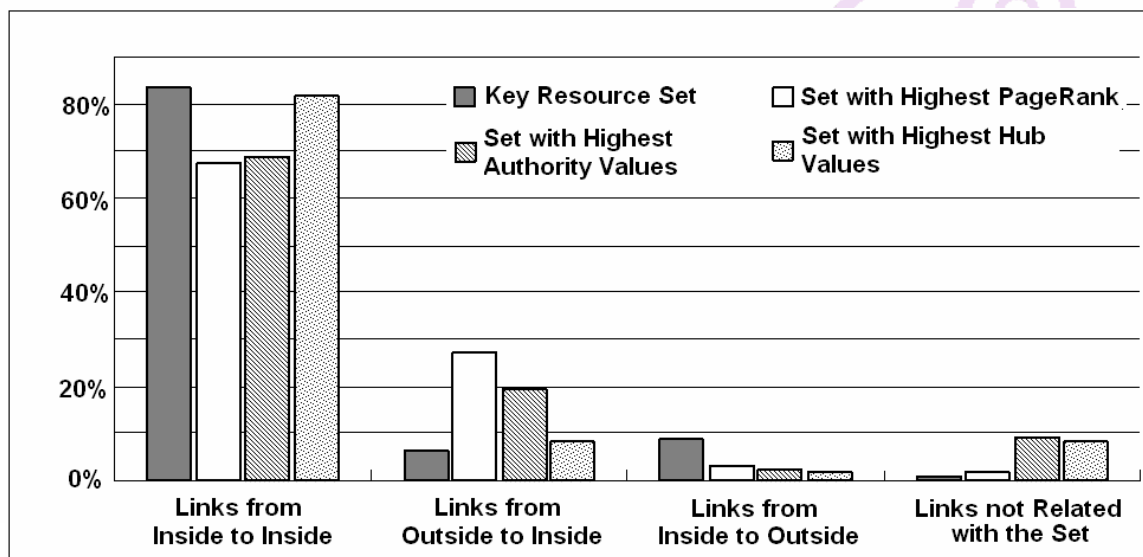
# Experiments

## (Key resource set properties)

- Key resource pages get high scores in link analysis algorithms
  - A large part of top-ranked pages with link analysis metrics are key resources

Link Analysis Criteria	Percentage of key resources in top 10% pages
PageRank	88.29%
HITS hub value	73.81%
HITS authority value	76.12%

- Key resource page set retains almost all hyperlink structure information





# Experiments

## (Retrieval performance)

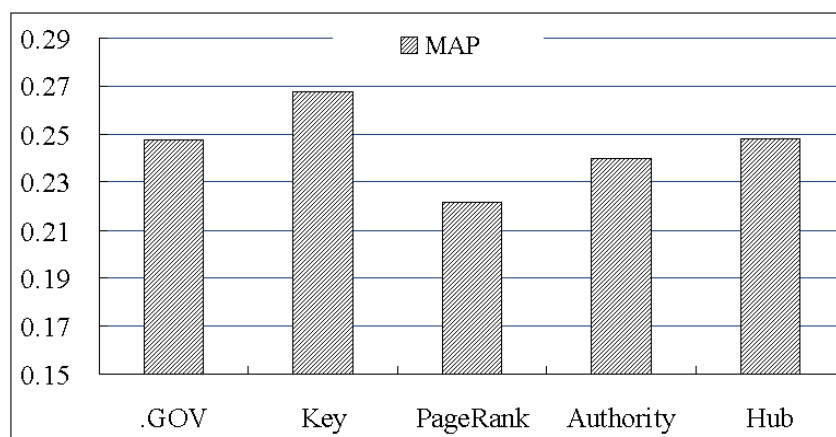
- Experiment settings

Type of query	Query log analysis*	Test query set**
Navigational	20%	20%
Transactional	30%	80%
Informational	50%	

\* According to Andrei Broder's AltaVista log analysis in SIGIR forum 2003

\*\*Selected from TREC 2004 topics and qrels

- Retrieval Results



	<b>P@10 for Topic Distillation queries</b>	<b>MRR for Navigational query</b>
Whole Collection	0.1025	0.7443
K-means	0.1275	0.7278
PageRank	0.1134	0.6533
Authority	0.1100	0.6700
Hub	0.1250	0.6357





# Conclusions

- Conclusions
  - Data cleansing based on key resource selection is effective in reducing unimportant pages.
  - Result set (**half size of total collection**) retains useful information as well as hyperlink structure of the Web collection.
  - Retrieval on result set gets better overall retrieval performance than the whole collection.
- Future work
  - Can we find better features/algorithms to improve selection precision?
  - Whether other useful pages besides key resources can be selected topic-independently?
  - How well does this method work for a page set with billions of pages? How much effort will it take to finish cleansing?
  - Is it possible to find a best trade-off between this relatively modest disk savings and the potential loss of effectiveness?