Welcome to the class of Web Information Retrieval!

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Course basic information
Instructor

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And how about you?
Arrangement

- First 11 weeks
  - Lectures by the teacher on selected topics
  - With “Afternoon Tea Time” discussions on the news on Web/IR industry/research during the past week (by one student)
    - Send the email by Wed. noon 11:59am for applying a tea time show on Fri.

- The following 4 weeks -- A workshop
  - Lectures by the students
  - (tentative) 15 mins’ talk + 15 mins’ QA

- Last week
  - Course Overview, awards and celebration to “the Best Lecture”.
Tentative Syllabus / Topics (1)

- Introduction to
  - The course
  - What’s IR, Basic procedure

- Key techniques of an IR system
  - Data acquisition (esp. crawler)
  - Indexing
  - Weighting and Ranking models
  - Evaluation

- Web IR
  - Web –specific features
  - Link analysis
  - User behavior analysis
  - Challenges (e.g. scale, quality, anti-spam, multi-resource fusion, UI, etc)
Tentative Syllabus / Topics (2)

- Re-thinking of Evaluation
  - Methodology
  - Metrics
  - Web scale evaluation

- Visual IR
  - Low + high level features
  - content-based VIR
  - Semantic-based IR
  - HCI

- Social computing and search
- Other topics (optional)
  - Opinion Retrieval, Mobile search, etc
Everybody need to give a lecture on the workshop.

Your talk should include:

1. Introduce the search engines you’d like to use in your motherland, and Compare it with Google, if it is not Google
   - If it’s Google, then pls. compare it with another SE (e.g. Bing, Baidu, …)
2. What are major problems on current SE (that makes you unsatisfied)?
3. What is the ideal future SE in your mind?
   - You can even show a design with pictures, animation, …
4. Any other topics (optional) …

Write & submit a 4~6 pages paper before the workshop (required)
Evaluation

(Subject to modifications)

- **Workshop (~40%)**
  - Evaluated by the other students (20%)
  - + by the teachers (20%)
  - We will have a best presentation award

- The paper (~20%)

- Homework (~ 40%)

*Active thinking and discussions are highly encouraged!*
We're not having an official textbook

- There isn't one with good coverage of all & only the topics we'll discuss
- A changing field, advanced topics

A list of references:

- Books
  - Christopher D. Manning, Prabhakar Raghavan, Hinrich Schütze, Introduction to information retrieval
  - I. Witten, A. Moffat, and T. Bell, Managing Gigabytes
- Proceedings of Conferences
  - SIGIR, WWW, WSDM, CIKM, TREC, ...
- Very important: Web resources, Search engines
Brief introduction to IR foundations

Mainly Text IR
Visual IR will be discussed later by separate lectures
1. What’s IR?
What is Information Retrieval (IR)?

- **Narrow-sense:**
  - IR = Search Engine Technologies (IR=Google, baidu, sogou, yahoo, live, …, library info systems)
  - IR = Text matching
What is Information Retrieval (IR)?

- **Broad-sense: IR ~ Information Management**
  - General problem: how to manage information?
  - How to **find** useful information? (**retrieval**)
    - e.g., google, baidu, sogou, kooxun, soso, yahoo, live search, ……..
  - How to **organize** information? (**classification**)
    - e.g., automatically assign email to different folders
  - How to **discover** knowledge from the data? (**mining**)
    - e.g., discover correlation of events

- “搜索无处不在” -- by 李彦宏 in early years

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Information Retrieval: Introduction
IR foundations – what’s IR?

- **Goal:**
  - Find documents *relevant* to an *information need* from a large *document set*

- **And now:**
  - Beyond relevance
  - Document: multi-modal
  - User’s information need

Figure Copyright by TREC
IR is Hard!

- Under/over-specified query
  - Ambiguous: “buying CDs” (money or music?)
  - Incomplete: what kind of CDs?
  - What if “CD” is never mentioned in document?

- Vague semantics of documents
  - Ambiguity: word-sense, structural
    - e.g. “A fly flied into the kitchen.” “bank”
  - Incomplete: Inferences required
    - E.g. “windows”

- Also hard for human beings!
  - 80% agreement in human judgments
IR is “Easy”!

- IR CAN be easy in a particular case
  - Ambiguity in query/document is RELATIVE to the database
  - So, if the query is SPECIFIC enough, just one keyword may get all the relevant documents

- PERCEIVED IR performance is usually better than the actual performance
  - Users can NOT judge the completeness of an answer
  - E.g. Web Search vs. Machine Translation
History of IR* on One Slide

Birth of IR
- 1945: Vannevar Bush’s article “As we may think”
- 1957: H. P. Luhn’s idea of word counting and matching

Indexing & Evaluation Methodology (1960’s)
- Smart system (G. Salton’s group)
- Cranfield test collection (C. Cleverdon’s group)
- Indexing: automatic can be as good as manual (controlled vocabulary)

IR Models (1970’s & 1980’s, late 1990’s & early 2000’s) …

Large-scale Evaluation & Applications (1990’s-Present)
- TREC (D. Harman & E. Voorhees, NIST), CLEF, NTCIR, …
- Web search, PubMed, …
- Boundary with related areas are disappearing

*(The history of Web Search will be discussed in later lectures)*
2. A general (Basic) IR procedure
Example: search engine architecture

Page Repository

Crawler(s)

Indexes:
- Text
- Structure
- Utility

Indexer Module
Collection Analysis Module
Query Engine
Ranking

Client

Queries

Results

WWW
Basic IR procedure

- Data acquisition
  - How to collect fulfill resources?

- Document and query indexing
  - How to represent their contents?

- Ranking
  - How to measure the (ordered) relevance between a document and the query?

- System evaluation
  - How good is a system? Are the retrieved documents relevant and useful?
Outline

- What is IR?
- Basic IR procedure
  - Data acquisition – on the Web: Crawler
  - Indexing
  - Ranking
  - System evaluation
Crawler – Crawl “all” Web pages?

- Problem: no catalog of all accessible URLs on the Web.

- Solution (basic crawler operation)
  1. Given: Initial set of URLs U (in some order) -- “seed” pages
  2. Get next URL u from U
  3. Download web page p(u)
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     (in some order) -- “seed” pages
  2. Get next URL u from U
  3. Download web page p(u)
  4. Extract all URLs from p(u), add them to U
  5. Send p(u) to the indexer
  6. Continue with 2. until U is empty
     (or some stop criteria is fulfilled)
Web Crawler Architecture

- Breadth-first or Depth-first?
- Priority
- Timeout
- Interruption and restart
- Network bandwidth
- Resource balance
- ……
“It is fairly easy to build a slow crawler that downloads a few pages per second for a short period of time, building a high-performance system that can download hundreds of millions of pages over several weeks presents a number of challenges in system design, I/O and network efficiency, and robustness and manageability.”

APPENDIX
As we may think

Information Retrieval: Introduction

Set a goal of fast access to the contents of the world's libraries:

• A 1M book library
LUHN H.P.


- 'It is here proposed that the frequency of word occurrence in an article furnishes a useful measurement of word significance. It is further proposed that the relative position within a sentence of words having given values of significance furnish a useful measurement for determining the significance of sentences. The significance factor of a sentence will therefore be based on a combination of these two measurements.'