Information Retrieval and Extraction

Berlin Chen

(Picture from the TREC web site)
Objectives of this Course

• Elaborate on the fundamentals of information retrieval (IR), a almost *sixty-year-old* discipline
  – Indexing, search, relevance, classification, organization, storage, browsing, visualization, etc.

• Focus on prominent *computer algorithms* and *techniques* used in IR systems from a computer scientist’s perspective
  – How to provide users with easy access to information of interest
  – Rather than from a “librarian” perspective that put great emphasis on “*human-centered*” studies (e.g., user behaviors, psychology, etc.)

• Discuss practical Issues on the Web
  – Crawling, retrieval, and ranking of Web documents
  – Electronic commerce; security, privacy, copy rights and pattern rights; multimedia and cross-language retrieval; digital libraries
Textbook and References

• Textbooks

• References
Motivation (1/2)

• Information Hierarchy
  – Data
    • The raw material of information
  – Information
    • Data organized and presented by someone
  – Knowledge
    • Information read, heard or seen and understood
  – Wisdom
    • Making appropriate use of distilled and integrated knowledge and understanding

• Search and communication (of information) are by far the most popular uses of the computer
Motivation (2/2)

- User information need
  - Find all docs containing information on college tennis teams which:
    1. are maintained by a USA university and
    2. participate in the NCAA (National Collegiate Athletic Association) tournament
    3. National ranking in last three years and contact information

Query

Search engine/IR system

Emphasis is on the retrieval of information (not data)
Information Retrieval (1/2)

• Information retrieval (IR) is the field concerned with the structure, analysis, or organization, searching and retrieval of information items (documents, webpages, online catalogs, structured/unstructured records, multimedia objects)
  – Defined by Gerard Salton, a pioneer and leading figure in IR

• Early goals of the IR area: indexing text and searching for useful documents in a collection

• Nowadays, research in IR includes:
  – Modeling, Web search, text classification, systems architecture, user interfaces, data visualization, filtering and languages
Information Retrieval (2/2)

• IR typically handles natural language text (or free text) which is not always well structured and could be semantically ambiguous.

• Its focus is on the user information need
  – Information about a subject or topic
  – Semantics is frequently loose
  – Small errors are tolerated

A user of an IR system is willing to accept documents that contain synonyms of the query terms in the result set, even when those documents do not contain any query terms.
Data Retrieval

- Determine which document of a collection contain the *keywords* in the user query
  - Such documents are regarded as database records, such as a bank account record or a flight reservation, consisting of structural elements such as fields or attributes (e.g., account number and current balance)

- Retrieve all objects (attributes) which satisfy clearly defined conditions in a regular expression or a relational algebra expression
  - Which documents contain a set of keywords (attributes) in some specific fields?
  - Well defined semantics & structures
  - A single erroneous object implies (total) failure!

Data retrieval does not solve the problem of retrieving information about a *subject* or *topic*. 
Early Developments in IR (1/2)

- During the 50’s, research efforts in IR were initiated by pioneers such as Hans Peter Luhn, Eugene Garfield, Philip Bagley, and Calvin Moores, who allegedly coined the term *Information Retrieval*.
- In 1962, Cyril Cleverdon published the Cranfield studies on retrieval evaluation.
- In 1963, Joseph Becker and Robert Hayes published the first book on IR.
- In the late 60’s, key research conducted by Karen Sparck Jones and Gerard Salton, among others, led to the definition of the *TF-IDF term weighting scheme*. 
Early Developments in IR (2/2)

• In 1978, the first ACM SIGIR International Conference on Information Retrieval was held in Rochester.
• In 1979, van Rijsbergen published a classic book entitled *Information Retrieval*, which focused on the Probabilistic Model.
• In 1983, Salton and McGill published a classic book entitled *Introduction to Modern Information Retrieval*, which focused on the Vector Model.
IR at the Center of the Stage (1/2)

• Before 1990s
  – Until recently, IR was an area of interest restricted mainly to librarians and information experts

  – Such a tendentious vision prevailed for many years, despite the rapid dissemination, among users of modern personal computers, of IR tools for many applications

• After 1990s (WWW environment)
  – A single fact changed these perceptions—the introduction of the Web, which has become the largest repository of knowledge and culture in human history
    • Decentralized
    • Without frontiers: free universal access (freedom to publish)
    • Hypertext (HTTP protocol and browsers by Tim Berners-Lee)
    • Lack of well-defined data model
IR at the Center of the Stage (2/2)

– Due to its enormous size, finding useful information on the Web usually requires running a search
– Searching on the Web is all about IR and its technologies
– Recall: typical tasks includes
  • Modeling, classification, clustering, filtering
  • User interfaces and visualization
  • Systems and languages

Restrictions imposed by mass communication media companies and by natural geographical barriers were almost entirely removed by the invention of the Web! (e-Publishing Era)
Thus, almost overnight, IR has gained a place with other technologies at the center of the stage
Web Changed Search!

• Characteristics of document collection
  – Distributed natural => crawling

• The size of document collection
  – ~20 billion pages=> performance and scalability are big issues

• Relevance judgment in the face of the vast size of document collections
  – Hyperlinks and user clicks in documents => clickthrough data

• Going beyond seeking text information
  – E.g., price of a book, phone number of a hotel
    => effective answers to various types of information needs
    (Question Answering -> Apple’s Siri! )

• Web advertising and economic incentives
  – E-commerce, advertising <=> Web spam
IR Systems: Schematic Depiction
IR systems: Operations

• **Indexing**: assemble and interpret contents of information items (documents)
  – Most of the information in such documents is in the form of text which relatively unstructured
  – Efficient indexing is of much importance (inverted indexes)

• **Retrieval process**: generate a ranking that reflects relevance
  – A ranked list of documents returned according to a likelihood of relevance to the user

• **Notion of relevance** is most important
  – Relevance judgment
    (using *clickthrough data*? how to interpret *clickthrough data* as an indicative of relevance in an unsupervised manner?)

• **The other important issues**
  – Vocabulary mismatch problems
  – Evaluations of retrieval performance
IR systems: Distinctions

• IR systems can also be distinguished by the scale at which they operate
  – *Web search* (containing billions (or even trillions) of documents)
  – *Enterprise, institutional, and domain-specific search*
  – *Personal (desktop) search*
  – ....
IR Main Issues

• The effective retrieval of relevant information affected by
  – The user task
    • Retrieval/searching and browsing
  – Logical view of the documents
    • Full-text/Keyword-based (text) operations; Indexing
The User Task

• Translate the information need into a query in the language provided by the system
  - A set of words conveying the semantics of the information need

• Browse the retrieved documents
Logical View of the Documents (1/2)

• A full text view (representation)
  – Represent document by its whole set of words
    • Complete but higher computational cost

• A set of index terms by a human subject
  – Derived automatically or generated by a specialist
    • Concise but may poor

• An intermediate representation with feasible text operations
Logical View of the Documents (2/2)

- **Text operations**
  - Elimination of stop-words (e.g. articles, connectives, …)
  - The use of stemming (e.g. tense, …)
  - The identification of noun groups
  - Compression …. 

- **Text structure** (chapters, sections, …)
Different Views of the IR Problem

• Computer-centered (commercial perspective)
  – Efficient indexing approaches
  – High-performance ranking (matching) algorithms

• Human-centered (academic perceptive)
  – Studies of user behaviors
  – Understanding of user needs
    \{ Library science, psychology \}
    ....
IR for Web and Digital Libraries

• Questions should be addressed
  – Still difficult to retrieve information relevant to user needs
  – Quick response is becoming more and more a pressing factor (Precision vs. Recall)
  – The user interaction with the system (HCI, Human Computer Interaction)

• Other concerns
  – Security and privacy
  – Copyright and patent
The Retrieval Process (1/2)

User Interface

Text Operations

Text

Indexing

DB Manager Module

Logical view

Inverted file

Index

Text Database

User need

user feedback

Query Operations

Searching

Retrieved docs

Ranked docs

Logical view

Query

Text

User Interface

Indexing

DB Manager Module

Text Database

Text Operations

Ranked docs

Retrieved docs

Query Operations

Searching

Index

Text Database

Text

User Interface

Indexing

DB Manager Module

Text Database

Text Operations

Ranked docs

Retrieved docs

Query Operations

Searching

Index

Text Database

Text

User Interface

Indexing

DB Manager Module

Text Database

Text

User Interface

Indexing

DB Manager Module

Text Database

Text
The Retrieval Process (2/2)

• In current retrieval systems
  – Users almost never declare his information need
    • Only a short queries composed few words (typically fewer than 4 words)
  – Users have no knowledge of the text or query operations

Poor formulated queries lead to poor retrieval!
Major Topics (1/2)

• Text IR
  – Retrieval models, evaluation methods, indexing

• Human-Computer Interaction (HCI)
  – Improved user interfaces and better data visualization tools

• Multimedia IR
  – Text, speech, audio and video contents
  – Multidisciplinary approaches
  – Can multimedia be treated in a unified manner?

• Applications
  – Web, bibliographic systems, digital libraries, internet of things (IOT), among others
Major Topics (2/2)
Some Directions of Information Retrieval

<table>
<thead>
<tr>
<th>Example of Content</th>
<th>Example of Applications</th>
<th>Examples of Tasks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text</td>
<td>Web search</td>
<td>Ad hoc search</td>
</tr>
<tr>
<td>Images</td>
<td>Vertical search</td>
<td>Filtering</td>
</tr>
<tr>
<td>Video</td>
<td>Enterprise search</td>
<td>Classification</td>
</tr>
<tr>
<td>Scanned documents</td>
<td>(Personal) Desktop search</td>
<td>Question answering</td>
</tr>
<tr>
<td>Audio (Speech &amp; Music)</td>
<td>Peer-to-peer search</td>
<td></td>
</tr>
</tbody>
</table>

- In the past, most technology for searching non-text document relies on the descriptions of their content rather than the contents themselves
  - The need of “content-based” image/audio/music retrieval!
- In **vertical search** the domain of the search is restricted to particular topics
- **Enterprise search** is to find the required information in the huge variety of computer files scattered across a corporate intranet
- **Peer-to-peer search** involves finding information in networks of nodes or computers without any centralized control
Core IR Issues and Search Engine Design

Information Retrieval

- Relevance
  - Effective ranking

- Evaluation
  - Testing and measuring

- Information needs
  - User interaction

Search Engines

- Performance
  - Efficient search and indexing
    (response time, throughput, indexing speech)

- Incorporating new data
  - Coverage and freshness

- Scalability
  - Growing with data and users

- Adaptability
  - Tuning for applications
    (customizable)

- Specific problems
  - e.g. Spam
More on Relevance and Retrieval Models

• Relevance
  – Loosely speaking, a relevant document contains the information that a person was looking for when he/she submitted a query to the search engine
  – Simply comparing the text of a query with the text of a document and looking for an exact match produces very poor results in terms of relevance
    • One obvious reason for this is that language can be used to express the same concepts in many different way, often with very different words

• Retrieval models
  – A retrieval model is a formal representation of the process of matching a query and a document
  – It is the basis of the ranking algorithm that is used in a search engine to produce the ranked list of documents
Text Information Retrieval (1/4)

• Internet searching engine
Text Information Retrieval (2/4)

- http://www.google.com
Text Information Retrieval (3/4)

- http://www.openfind.com.tw (Service is No Longer Available)
Text Information Retrieval (4/4)

- http://www.baidu.com
Speech Information Retrieval (1/4)

I want to find news about "US-China aircraft collision"?

我想找有關“中美軍機擦撞”的新聞？

Text query (TQ)

我想找有關“中美軍機擦撞”的新聞？

text documents (TD)

我想找有關“中美軍機擦撞”的新聞？

… 國務卿鮑威爾今天說明美國偵察機和中共戰鬥機擦撞所引發的外交危機 …

speech query (SQ)

我的中文”中美軍機擦撞”的新聞搜索能力很強嗎？

spoken documents (SD)

我想找有關“中美軍機擦撞”的新聞？
Speech Information Retrieval (2/5)

- HP Research Group – Speechbot System
  (Service is No Longer Available)
  - Broadcast news speech recognition, Information retrieval, and topic segmentation (SIGIR2001)
Speech Information Retrieval (3/5)

• Speech Summarization and Retrieval

Speech Information Retrieval (4/5)

• Speech Organization

Speech Information Retrieval (5/5)

- Google, Apple and Microsoft’s Deployed Services


Microsoft Cortana: [http://zh.wikipedia.org/wiki/Microsoft_Cortana](http://zh.wikipedia.org/wiki/Microsoft_Cortana)
Visual Information Retrieval (1/4)

- Content-based approach
Visual Information Retrieval (2/4)

- Images with Texts (Metadata)
Visual Information Retrieval (3/4)

- Content-based Image Retrieval
Visual Information Retrieval (4/4)

Video Analysis and Content Extraction

- Speech
- Event
- OCR Text
- Location
- Faces
- Cars

Collage Templates → Summarizer → User Interface (final representation)
Scenario for Multimedia information access

Information Extraction and Retrieval (IE & IR)

Multimodal Dialogues

Multimedia Document Understanding and Organization

Networks

Multimedia Network Content

Multimodal Interaction

Multimedia Content Processing
Other IR-Related Tasks

- Information filtering and routing
- Term/Document categorization
- Term/Document clustering
- Crosslingual information retrieval
- Information extraction
- Document summarization
- Question answering
  - “What is the height of Mt. Everest?”
- …..
Information Extraction

• E.g., Named-Entity Extraction
  – NE has its origin from the Message Understanding Conferences (MUC) sponsored by U.S. DARPA program
    • Began in the 1990’s
    • Aimed at extraction of information from text documents
    • Extended to many other languages and spoken documents (mainly broadcast news)

  – Common approaches to NE
    • Rule-based approach
    • Model-based approach
    • Combined approach
Cross-lingual Information Retrieval

- E.g., Automatic Term Translation
  - Discovering translations of unknown query terms in different languages
  - E.g., The Live Query Term Translation System (LiveTrans) developed at Academia Sinica by Dr. Chien Lee-Feng
Document Summarization (1/2)

• Audience
  – Generic summarization
  – User-focused summarization
    • Query-focused summarization
    • Topic-focused summarization

• Function
  – Indicative summarization
  – Informative summarization

• Extracts vs. abstracts
  – Extract: consists wholly of portions from the source
  – Abstract: contains material which is not present in the source

• Output modality
  – Speech-to-text summarization
  – Speech-to-speech summarization

• Single vs. multiple documents
Document Summarization (2/2)

- Speech Summarization

- Conversations
- Meetings
- Lectures
- Broadcast and TV news

Distilling important information:
- Abstractive vs. extractive
- Generic vs. query-oriented
- Single- vs. multi-documents
Multidisciplinary Approaches

Natural Language Processing

Multimedia Processing

Networking

Machine Learning

Artificial Intelligence

IR
Resources

• Corpora (Speech/Language resources)
  – Refer speech waveforms, machine-readable text, dictionaries, thesauri as well as tools for processing them

• LDC - Linguistic Data Consortium
Contests (1/2)

- **Text REtrieval Conference (TREC)**
Contests (2/2)

- **US National Institute of Standards and Technology**
Conferences/Journals

• Conferences
  – ACM Annual International Conference on Research and Development in Information Retrieval (SIGIR)
  – ACM Conference on Information Knowledge Management (CIKM)
  – ...

• Journals
  – Journal of the American Society for Information Science (JASIS)
  – ACM Transactions on Information Systems (TOIS)
  – Information Processing and Management (IP&M)
  – ACM Transactions on Asian Language Information Processing (TALIP)
  – ...

## Tentative Topic List

<table>
<thead>
<tr>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course Overview &amp; Introduction</td>
</tr>
<tr>
<td>Retrieval Models (I) - Classic Retrieval Models (Boolean, Vector Space and Probabilistic Models)</td>
</tr>
<tr>
<td>Retrieval Performance Evaluation - Measures</td>
</tr>
<tr>
<td>Retrieval Performance Evaluation - Collections</td>
</tr>
<tr>
<td>Retrieval Models (II) - Improved Approaches (Fuzzy Set, Extended Boolean, Generalized Vector Space Models)</td>
</tr>
<tr>
<td>Query Operations (Query Expansion and Term Re-weighting)</td>
</tr>
<tr>
<td>Retrieval Models (III) - Latent Semantic Analysis (LSA)</td>
</tr>
<tr>
<td>Retrieval Models (IV) - Language Models</td>
</tr>
<tr>
<td>Retrieval Models (V) - Learning to Rank</td>
</tr>
<tr>
<td>Clustering for Information Retrieval</td>
</tr>
<tr>
<td>Classification for Information Retrieval</td>
</tr>
<tr>
<td>Efficient Indexing and Searching</td>
</tr>
<tr>
<td>Web Search Basics</td>
</tr>
<tr>
<td>Cross-lingual Information Retrieval</td>
</tr>
<tr>
<td>Spoken Document Recognition, Retrieval and Summarization</td>
</tr>
</tbody>
</table>
Grading (Tentative)

- Midterm (or Final): 30%
- Homework/Projects: 40%
- Presentation: 15%
- Attendance/Other: 15%