COS 435: Information Retrieval, Discovery, & Delivery

Questions about how we *find*, *organize*, *evaluate* and *deliver* information

Concept of Information in Digital Age

- What is information?
- How is it different from data?

Concept of Information in Digital Age

- What is information?
- Where do we find it?

Some numbers from Web (no guarantees)

- From July 25, 2008 Google blog
 trillion unique URLs crawled
- From IDC market analysis co in 2013
 1.9 zettabytes info created since Jan 1, 2011
- From factshunt.com yesterday
 - 14.3 trillion live Webpages
 - 48 billion Webpages indexed by Google.Inc.
 - 14 billion Webpages indexed by Bing.
 - >1 yottabyte total data stored on Internet yottabyte = 10²⁴ bytes

- Concept of Information in Digital Age
- What is information?
- Where do we find it?
- How do we extract it?

Concept of Information in Digital Age

- What is information?
- How is it different from data?
- How is it different from knowledge ?

Retrieval

Have

- Collection of "information objects"

 "information object" is unit of information
 think "document" or "image"
- Users who have information needs

Retrieval

Want

- Model to represent information objects
 - precise enough for retrieval
 - Efficient
- Query language for asking for info want
 able to capture user's information need
- Retrieval system to find relevant info – return "info objects" best satisfy query
 - return into objects best satisfy q
 - experiment to get right query
 - "Know it when see it" correctness

Unstructured information objects

- Information retrieval usually refers to unstructured objects:
 - Text
 - Graphics: 2D, 3D
 - Music
 - Video
 - any help with semantic interpretation?

Compare

- Structured information: database system
 - tagged, typed
 - well-defined semantic interpretation
 - precise queries
 - database query languages like SQL
 - precise response
 - data matches query or not
- Semi-structured objects: tagged
 XML, HTML?
 - some help with semantic interpretation

Discovery

Content discovery

- What are the information objects?
- constructed collections: digital libraries
 - all in one (conceptually) place
 - curated?
- harvested collections
 - Web crawling
- databases behind Web pages
 - "deep Web"
- temporal issues

Discovery

Information discovery

- combinations
- content analysis: data mining
 - clustering
 - prediction
- relationship analysis
 network analysis
 - metadata

Delivery

Delivery

- Information delivery broadly construed: – mode of interaction?
 - compare handheld, desktop
 - user interfaces
 - visualization
 - Analysis
 - other ?

What are efficiency issues?

- · Large amounts data
 - build indexes
 - disks I/O! or not?
 - distributed data
- Large volume of queries

 distributed computing
- Expensive analysis
 algorithm design
 distributed computing
 - distributed computing

Search Engine

A system that implements information retrieval methods for a collection

- May create the collection - discovery of content
- · Has a query language and retrieval model
- · Has methods for presenting query results

system architecture + algorithms + implementation

Topics

- · Information retrieval models for text documents
- · Indexing and inverted files
- Ranking documents
- · Using linking structure for Web content analysis
- · User behavior-based relevance criteria
- Evaluating retrieval systems
- · Social networks as sources of meta-info
- Social networks as sources of information
- Recommender systems

Topics cont.

- Privacy issues
- · Web crawling
- system design of search engines: distributed storage and computing
- · Document similarity
- · Clustering
- · Non-text media search
- Searching dynamic information sources

Course logistics

- TA: Li Fang Cheng
- Web site:
- COS home page -> courses -> schedule -> COS 435
 - General Information
 - Schedule and Assignments
 - Project description
- Communication: using Piazza
 - announcements
 - Q&A
- Text: Introduction to Information Retrieval
 - available online
 - 2 other online texts see general info

Course Work

- Tests two, take-home
- Homework, 6
- Project your choosing with approval – Pairs or singles