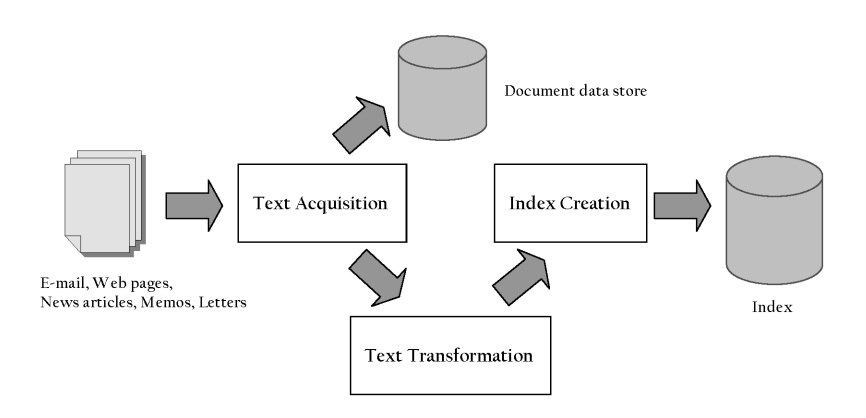
# Search Engines

Information Retrieval in Practice

## Search Engine Architecture

- A software architecture consists of software components, the interfaces provided by those components, and the relationships between them
  - describes a system at a particular level of abstraction
- Architecture of a search engine determined by 2 requirements
  - effectiveness (quality of results) and efficiency (response time and throughput)

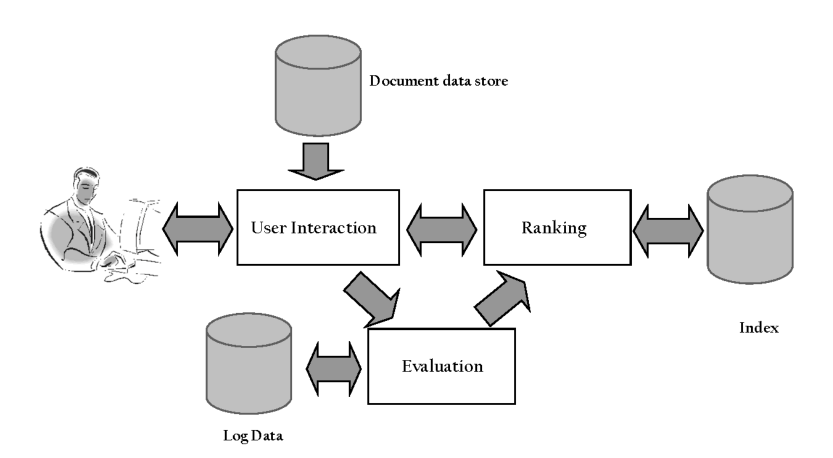
# **Indexing Process**



## **Indexing Process**

- Text acquisition
  - identifies and stores documents for indexing
- Text transformation
  - transforms documents into index terms or features
- Index creation
  - takes index terms and creates data structures (indexes) to support fast searching

# **Query Process**



## **Query Process**

- User interaction
  - supports creation and refinement of query, display of results
- Ranking
  - uses query and indexes to generate ranked list of documents
- Evaluation
  - monitors and measures effectiveness and efficiency (primarily offline)

## Details: Text Acquisition

#### Crawler

- Identifies and acquires documents for search engine
- Many types web, enterprise, desktop
- Web crawlers follow links to find documents
  - Must efficiently find huge numbers of web pages (coverage) and keep them up-to-date (freshness)
  - Single site crawlers for site search
  - Topical or focused crawlers for vertical search
- Document crawlers for enterprise and desktop search
  - Follow links and scan directories

## Text Acquisition

#### Feeds

- Real-time streams of documents
  - e.g., web feeds for news, blogs, video, radio, tv
- RSS is common standard
  - RSS "reader" can provide new XML documents to search engine

#### Conversion

- Convert variety of documents into a consistent text plus metadata format
  - e.g. HTML, XML, Word, PDF, etc. → XML
- Convert text encoding for different languages
  - Using a Unicode standard like UTF-8

## Text Acquisition

- Document data store
  - Stores text, metadata, and other related content for documents
    - Metadata is information about document such as type and creation date
    - Other content includes links, anchor text
  - Provides fast access to document contents for search engine components
    - e.g. result list generation
  - Could use relational database system
    - More typically, a simpler, more efficient storage system is used due to huge numbers of documents

#### Parser

- Processing the sequence of text tokens in the document to recognize structural elements
  - e.g., titles, links, headings, etc.
- Tokenizer recognizes "words" in the text
  - must consider issues like capitalization, hyphens, apostrophes, non-alpha characters, separators
- Markup languages such as HTML, XML often used to specify structure
  - Tags used to specify document elements
    - E.g., <h2> Overview </h2>
  - Document parser uses syntax of markup language (or other formatting) to identify structure

#### Stopping

- Remove common words
  - e.g., "and", "or", "the", "in"
- Some impact on efficiency and effectiveness
- Can be a problem for some queries

#### Stemming

- Group words derived from a common stem
  - e.g., "computer", "computers", "computing", "compute"
- Usually effective, but not for all queries
- Benefits vary for different languages

- Link Analysis
  - Makes use of *links* and *anchor text* in web pages
  - Link analysis identifies popularity and community information
    - e.g., PageRank
  - Anchor text can significantly enhance the representation of pages pointed to by links
  - Significant impact on web search
    - Less importance in other applications

- Information Extraction
  - Identify classes of index terms that are important for some applications
  - e.g., named entity recognizers identify classes
    such as people, locations, companies, dates, etc.
- Classifier
  - Identifies class-related metadata for documents
    - i.e., assigns labels to documents
    - e.g., topics, reading levels, sentiment, genre
  - Use depends on application

### **Index Creation**

- Document Statistics
  - Gathers counts and positions of words and other features
  - Used in ranking algorithm
- Weighting
  - Computes weights for index terms
  - Used in ranking algorithm
  - e.g., *tf.idf* weight
    - Combination of term frequency in document and inverse document frequency in the collection

### **Index Creation**

- Inversion
  - Core of indexing process
  - Converts document-term information to termdocument for indexing
    - Difficult for very large numbers of documents
  - Format of inverted file is designed for fast query processing
    - Must also handle updates
    - Compression used for efficiency

### **Index Creation**

- Index Distribution
  - Distributes indexes across multiple computers and/or multiple sites
  - Essential for fast query processing with large numbers of documents
  - Many variations
    - Document distribution, term distribution, replication
  - P2P and distributed IR involve search across multiple sites

#### User Interaction

#### Query input

- Provides interface and parser for query language
- Most web queries are very simple, other applications may use forms
- Query language used to describe more complex queries and results of query transformation
  - e.g., Boolean queries, Indri and Galago query languages
  - similar to SQL language used in database applications
  - IR query languages also allow content and structure specifications, but focus on content

#### User Interaction

- Query transformation
  - Improves initial query, both before and after initial search
  - Includes text transformation techniques used for documents
  - Spell checking and query suggestion provide alternatives to original query
  - Query expansion and relevance feedback modify the original query with additional terms

#### User Interaction

- Results output
  - Constructs the display of ranked documents for a query
  - Generates snippets to show how queries match documents
  - Highlights important words and passages
  - Retrieves appropriate advertising in many applications
  - May provide *clustering* and other visualization tools

# Ranking

#### Scoring

- Calculates scores for documents using a ranking algorithm
- Core component of search engine
- Basic form of score is  $\sum q_i d_i$ 
  - q<sub>i</sub> and d<sub>i</sub> are query and document term weights for term i
- Many variations of ranking algorithms and retrieval models

# Ranking

- Performance optimization
  - Designing ranking algorithms for efficient processing
    - Term-at-a time vs. document-at-a-time processing
    - Safe vs. unsafe optimizations
- Distribution
  - Processing queries in a distributed environment
  - Query broker distributes queries and assembles results
  - Caching is a form of distributed searching

### **Evaluation**

- Logging
  - Logging user queries and interaction is crucial for improving search effectiveness and efficiency
  - Query logs and clickthrough data used for query suggestion, spell checking, query caching, ranking, advertising search, and other components
- Ranking analysis
  - Measuring and tuning ranking effectiveness
- Performance analysis
  - Measuring and tuning system efficiency

# How Does It *Really* Work?

- This course explains these components of a search engine in more detail
- Often many possible approaches and techniques for a given component
  - Focus is on the most important alternatives
  - i.e., explain a small number of approaches in detail rather than many approaches
  - "Importance" based on research results and use in actual search engines
  - Alternatives described in references