Models for Retrieval and Browsing

- Structural Models and Browsing

Berlin Chen 2003

Reference:

1. Modern Information Retrieval, chapter 2

Structured Text Retrieval Models

- Structured Text Retrieval Models
 - Retrieval models which combine information on text content with information on the document structure
 - That is, the document structure is one additional piece of information which can be taken advantage
- E.g: Consider the following information need
 - Retrieve all docs which contain a page in which the string 'atomic holocaust' appears in italic in the text surrounding a Figure whose label contains the word earth

Too many doc retrieved !
• ['atomic holocaust'' and 'earch']
• Or a structural (more complex) query inestead same-page(near('atomic holocaust', Figure(label('earth'))))

Structured Text Retrieval Models

- Drawbacks
 - Difficult to specify the structural query
 - An advanced user interface is needed
 - Structured text retrieval models include no ranking (open research problem!)
- Tradeoffs
 - The more expressive the model, the less efficient is its query evaluation strategy
- Two structured text retrieval models are introduced here
 - Non-Overlapping Lists
 - Proximal Nodes

Basic Definitions

- Match point: the position in the text of a sequence of words that match the query
 - Query: "atomic holocaust in Hiroshima"
 - Doc d_i : contains 3 lines with this string
 - Then, doc d_i contains 3 match points
- Region: a contiguous portion of the text
- Node: a structural component of the text such as a chapter, a section, a subsection, etc.
 - That is, a region with predefined topological properties

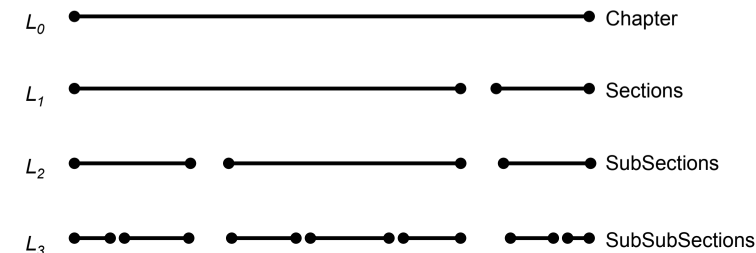
Non-Overlapping Lists

```
Burkowski, 1992
```

- Idea: divide the whole text of a document in non-overlapping text regions which are collected in a list
 - Multiple list generated
 - A list for chapters
 - A list for sections

A list for subsections

- 1. Kept as separate and distinct data structures
- 2. Text regions from distinct list might overlop!



Non-Overlapping Lists

- Implementation:
 - A single inverted file build, in which each structural component stands as an entry in the index
 - Each entry has a list of text regions as a list occurrences
 - Such a list could be easily merged with the tranditional inverted file
- Example types of queries
 - Select a region which contains a given word
 - Select a region A which does not contain any other region B
 - Select a region not contained within any other region

Inverted Files

Definition

- An inverted file is a word-oriented mechanism for indexing a text collection in order to speed up the searching task
- Structure of inverted file
 - Vocabulary: is the set of all distinct words in the text
 - Occurrences: lists containing all information necessary for each word of the vocabulary (text position, frequency, documents where the word appears, etc.)

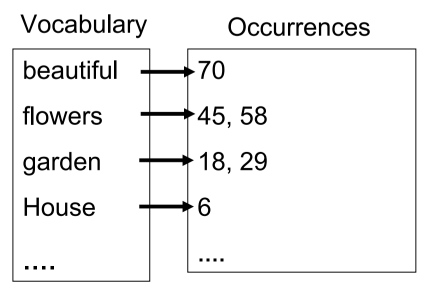
Inverted Files

• Text:

 1
 6
 12
 16
 18
 25
 29
 36
 40
 45
 54
 58
 66
 70

 That house has a garden. The garden has many flowers. The flowers are beautiful

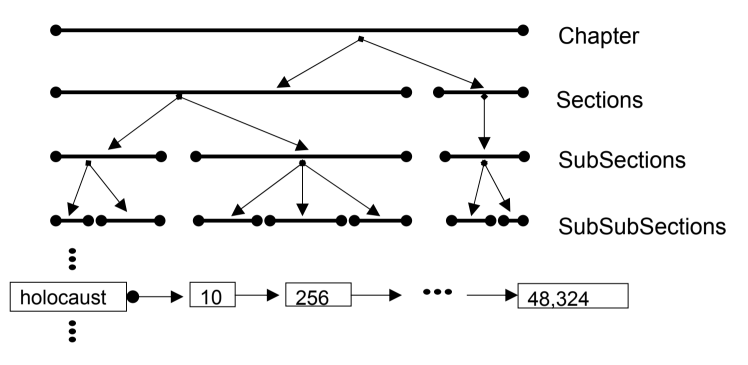
Inverted file



Navarro and Baeza-Yates, 1997

• Idea

- Define a strict hierarchical index over the text. This enrichs the previous model that used flat lists
- Multiple index hierarchies might be defined
- Two distinct index hierarchies might refer to text regions that overlap
- Each indexing structure is a strict hierarchy composed of
 - chapters, sections, subsections, paragraphs or lines
- Each of these components is called a node
 - Each node is associated with a text region



Features

- One node might be contained within another node
- But, two nodes of a same hierarchy cannot overlap
- The inverted list for words complements the hierarchical index

- Query Language in regular expressions
 - Search for strings
 - References to structural components
 - Combination of these

- An example query: [(*section) with ("holocaust")]
 - Find the sections, the subsections, and the subsubsections that contain the word "holocaust"

- Simple Query Processing
 - Traverse the inverted list for "holocaust" and determine all match points (all occurrance entries)
 - Use the match points to search in the hierarchical index for the structural components

- Sophisticated query processing
 - Get the first entry in the inverted list for "holocaust"
 - Use this match point to search in the hierarchical index for the structural components unitil innermost matching component (the smallest one) found
 - Check if innermost matching component includes the second entry in the inverted list for "holocaust"
 - If it does, check the third entry and so on. If not, travse up to higher nodes then travse down
 - This allows matching efficiently the nearby (or proximal) nodes

• Conclusions

- Model allows formulating queries that are more sophisticated than those allowed by non-overlapping lists
- To speed up query processing, nearby nodes are inspected
- Types of queries that can be asked are somewhat limited (all nodes in the answer must come from a same index hierarchy!) [(*section) with ("holocaust")]
- Model is a compromise between efficiency and expressiveness

Models for Browsing

- Premise: the user is usually interested in browsing the documents instead of searching (specifying the queries)
 - However, the goal of a searching task is clearer in the mind of the user than the goal of a browsing task
- Three types of browsing discussed here
 - Flat Browsing
 - Structure Guided Browsing
 - The Hypertext Model

Flat Browsing

- Documents represented as dots in
 - A two-dimensional plane
 - A one-dimensional plane (list)

Features

- Glance here and there looking for information within documents visited
 - Correlations among neighbor documents
- Add keywords of interest into original query
 - Relevance feedback or query expansion
- Also, explore a single document in a flat manner (like a web page)

• Drawbacks

- No indication about the context where the user is

Structure Guided Browsing

- Documents organized in a structure as a directory
 - Directories are hierarchies of classes which group documents covering related topics
 - E.g.: "Yahoo!"
- Same idea applied to a single document
 - Chapter level, section level, etc.
 - The last level is the text itself (flat!)
 - A good UI needed for keeping track of the context
- Additional facilities provided when searching
 - A history map identifies classes recently visited
 - Occurrences (of terms) in a global context

The Hypertext Model

- **Premise**: communication between writer and user
 - A sequenced organizational structure lies underneath most written text
 - The reader should not expect to fully understand the message conveyed by the writer by randomly reading pieces of text here and there
 - Sometimes, we even can't capture the information through sequential reading of the whole text
 - E.g.: a book about "the history of the wars" is organized chronologically, but we only interested in "the regional wars in Europe"

– Wars fought by each European country

Rewrite the book? – War fought in Europe in chronological order Or defining a new structure?

The Hypertext Model

Hypertext

- A high level interactive navigational structure allowing users to browse text non-sequentially
- Consist of **nodes** correlated by directed links in a graph structure
 - A node could be a chapter in a book, a section in an article, or a web page
 - Links are attached to specific strings inside the nodes
 A B
 A B
 A B
- Hypertexts provide the basis for HTML and HTTP
 - HTML: hypertext markup language
 - HTTP: hypertext transfer protocol

The Hypertext Model

Features

The process of navigating the hypertext is like a traversal of a directed graph

• Drawbacks

- Loose in hyperspace: the user will lose track of the organizational structure of the hypertext when it is large
 - A hypertext map shows where the user is at all times (graphical user interface design)
- But, the user is restricted to the intended flow of information previously convinced by the hypertext designer
 - Should take into account the needs of potential users
 Analyzing before implementation

Guiding tools needed (hypertext map)

Trends and Research Issues

- Three main types of IR related products and systems
 - Library systems
 - Specialized retrieval systems
 - The Web

Library systems

- Much interest in cognitive and behavioral issues
 - Oriented particularly at a better understanding of which criteria the users adopt to judge relevance (most systems here adopt Boolean model)
 - Ranking strategies
 - User interface design
- How to implement

Trends and Research Issues

- Specialized retrieval systems
 - E.g. LEXIS-NEXIS: a system to access a very large collection of legal and business documents
 - How to retrieve almost all relevant documents without retrieving a large number of unrelated documents
 - Sophisticated ranking algorithms are desirable

Trends and Research Issues

• The Web A pool of partially interconnected webs

- User does not know what he wants or has great
 difficulty in properly formulating his request
- Study how the paradigm adopted for the user interface affects the ranking
- The indexes maintained by various Web search engine are almost disjoint
 - The intersection corresponds to less than 2% of the total number of page indexed
- Meta-search
 - Search engines which work by fusing the ranking generated by other search engines

Navigational plan

UT

Rules