XML Retrieval

IS4200/CS6200

With slides from

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Overview

1. Introduction
2. Basic XML concepts
3. Challenges in XML IR
4. Vector space model for XML IR
5. Evaluation of XML IR
Outline

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IR and relational databases

IR systems are often contrasted with relational databases (RDB).

- Traditionally, IR systems retrieve information from unstructured text (“raw” text without markup).
- RDB systems are used for querying relational data: sets of records that have values for predefined attributes such as employee number, title and salary.

<table>
<thead>
<tr>
<th></th>
<th>RDB search</th>
<th>unstructured IR</th>
</tr>
</thead>
<tbody>
<tr>
<td>objects</td>
<td>records</td>
<td>unstructured docs</td>
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<tr>
<td>main data structure</td>
<td>table</td>
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<td>model</td>
<td>relational model</td>
<td>vector space &amp; others</td>
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<tr>
<td>queries</td>
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<td>free text queries</td>
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</tbody>
</table>

Some structured data sources containing text are best modeled as structured documents rather than relational data (Structured retrieval).
Structured retrieval

Basic setting: queries are structured or unstructured; documents are structured.

<table>
<thead>
<tr>
<th>Applications of structured retrieval</th>
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</thead>
<tbody>
<tr>
<td>Digital libraries, patent databases, blogs, tagged text with entities like persons and locations (named entity tagging)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Digital libraries: <em>give me a full-length article on fast fourier transforms</em></td>
</tr>
<tr>
<td>- Patents: <em>give me patents whose claims mention RSA public key encryption and that cite US patent 4,405,829</em></td>
</tr>
<tr>
<td>- Entity-tagged text: <em>give me articles about sightseeing tours of the Vatican and the Coliseum</em></td>
</tr>
</tbody>
</table>
Why RDB is not suitable in this case

Three main problems

1. An unranked system (DB) would return a potentially large number of articles that mention the Vatican, the Coliseum and sightseeing tours without ranking them by relevance to query.

2. Difficult for users to precisely state structural constraints – may not know which structured elements are supported by the system.

   \[
   \text{tours AND (COUNTRY: Vatican OR \text{LANDMARK: Coliseum})?}
   \]

   \[
   \text{tours AND (STATE: Vatican OR \text{BUILDING: Coliseum})?}
   \]

3. Users may be completely unfamiliar with structured search and advanced search interfaces or unwilling to use them.

Solution: adapt ranked retrieval to structured documents to address these problems.
### Structured Retrieval

<table>
<thead>
<tr>
<th>RDB search, Unstructured IR, Structured IR</th>
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<tbody>
<tr>
<td><strong>objects</strong></td>
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<tr>
<td>---------------</td>
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<tr>
<td>model</td>
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</tbody>
</table>

Standard for encoding structured documents: Extensible Markup Language (XML)

- structured IR $\rightarrow$ XML IR
- also applicable to other types of markup (HTML, SGML, ...)
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XML document

- Ordered, labeled tree
- Each node of the tree is an XML element, written with an opening and closing XML tag (e.g. `<title...>`, `</title...>`)
- An element can have one or more XML attributes (e.g. `number`)
- Attributes can have values (e.g. 7)
- Attributes can have child elements (e.g. `title`, `verse`)

```xml
<play>
  <author>Shakespeare</author>
  <title>Macbeth</title>
  <act number="1">
    <scene number=""7">
      <stage>Macbeth’s castle</stage>
      <verse>Will I with wine ...
    </scene>
  </act>
</play>
```
XML document

root element  
  play

  ↓

  element  
    author

    ↓

    text  
      Shakespeare

    ↓

    attribute  
      number="1"

      ↓

      attribute  
        number="7"

  ↓

  element  
    act

    ↓

    element  
      scene

      ↓

      element  
        stage

        ↓

        text  
          Macbeth’s castle

      ↓

    element  
      title

      ↓

      text  
        Macbeth

  ↓

  element  
    verse

    ↓

    text  
      Will I with wine..
XML document

The leaf nodes consist of text

- **Root element**: `play`
  - **Element**: `author`
    - **Text**: Shakespeare
    - **Attribute**: `number="1"`
  - **Element**: `act`
  - **Element**: `title`
    - **Text**: Macbeth
  - **Element**: `scene`
  - **Element**: `stage`
    - **Attribute**: `number="7"`
    - **Text**: Macbeth’s castle
  - **Element**: `verse`
    - **Text**: Will I with wine...
The internal nodes encode document structure or metadata functions.

XML document

- root element: play
  - element: author
    - text: Shakespeare
    - attribute: number="1"
  - element: act
  - element: title
    - text: Macbeth
  - element: scene
    - attribute: number="7"
  - element: stage
    - text: Macbeth’s castle
  - element: verse
    - text: Will I with wine...
XML basics

- **Goal**: separate *layout* from *presentation* (syntax vs. semantics)

- **XML Documents Object Model (XML DOM)**: standard for accessing and processing XML documents
  - The DOM represents elements, attributes and text within elements as nodes in a tree.
  - With a DOM API, we can process an XML documents by starting at the root element and then descending down the tree from parents to children.

- **XPath**: standard for enumerating path in an XML document collection.
  - We will also refer to paths as XML contexts or simply contexts

- **Schema**: puts constraints on the structure of allowable XML documents. E.g. a schema for Shakespeare’s plays: scenes can occur as children of acts.
  - Two standards for schemas for XML documents are: XML DTD (document type definition) and XML Schema.
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First challenge: document parts to retrieve

Structured or XML retrieval: users want us to return parts of documents (i.e., XML elements), not entire documents as IR systems usually do in unstructured retrieval.

Example

If we query Shakespeare’s plays for *Macbeth’s castle*, should we return the scene, the act or the entire play?

- In this case, the user is probably looking for the scene.
- However, an otherwise unspecified search for *Macbeth* should return the play of this name, not a subunit.

Solution: structured document retrieval principle
Structured document retrieval principle

One criterion for selecting the most appropriate part of a document:

*A system should always retrieve the most specific part of a document answering the query.*

- Motivates a retrieval strategy that returns the smallest unit that contains the information sought, but does not go below this level.

- Hard to implement this principle algorithmically. E.g. query: title:*Macbeth* can match both the title of the tragedy, *Macbeth*, and the title of Act I, Scene vii, *Macbeth’s castle*.
  - But in this case, the title of the tragedy (higher node) is preferred.
  - Difficult to decide which level of the tree satisfies the query.
Second challenge: document parts to index

Central notion for indexing and ranking in IR: documents unit or indexing unit.

- In unstructured retrieval, usually straightforward: files on your desktop, email massages, web pages on the web etc.
- In structured retrieval, there are four main different approaches to defining the indexing unit
  1. non-overlapping pseudodocuments
  2. top down
  3. bottom up
  4. all
XML indexing unit: approach 1

Group nodes into non-overlapping pseudodocuments.

Indexing units: books, chapters, section, but without overlap.
Disadvantage: pseudodocuments may not make sense to the user because they are not coherent units.
Top down (2-stage process):

1. Start with one of the latest elements as the indexing unit, e.g. the book element in a collection of books
2. Then, postprocess search results to find for each book the subelement that is the best hit.

This two-stage retrieval process often fails to return the best subelement because the relevance of a whole book is often not a good predictor of the relevance of small subelements within it.
XML indexing unit: approach 3

Bottom up:
Instead of retrieving large units and identifying subelements (top down), we can search all leaves, select the most relevant ones and then extend them to larger units in postprocessing.
Similar problem as top down: the relevance of a leaf element is often not a good predictor of the relevance of elements it is contained in.
XML indexing unit: approach 4

Index all elements: the least restrictive approach. Also problematic:

- Many XML elements are not meaningful search results, e.g., an ISBN number.
- Indexing all elements means that search results will be highly redundant.

Example

For the query *Macbeth’s castle* we would return all of the *play*, *act*, *scene* and *stage* elements on the path between the root node and *Macbeth’s castle*. The leaf node would then occur 4 times in the result set: 1 directly and 3 as part of other elements.

We call elements that are contained within each other **nested elements**. Returning redundant nested elements in a list of returned hits is not very user-friendly.
Third challenge: nested elements

Because of the redundancy caused by the nested elements it is common to restrict the set of elements eligible for retrieval.

Restriction strategies include:

- discard all small elements
- discard all element types that users do not look at (working XML retrieval system logs)
- discard all element types that assessors generally do not judge to be relevant (if relevance assessments are available)
- only keep element types that a system designer or librarian has deemed to be useful search results

In most of these approaches, result sets will still contain nested elements.
Third challenge: nested elements

Further techniques:

- remove nested elements in a postprocessing step to reduce redundancy.
- collapse several nested elements in the results list and use highlighting of query terms to draw the user’s attention to the relevant passages.

Highlighting

- Gain 1: enables users to scan medium-sized elements (e.g., a section); thus, if the section and the paragraph both occur in the results list, it is sufficient to show the section.
- Gain 2: paragraphs are presented in-context (i.e., their embedding section). This context may be helpful in interpreting the paragraph.
Nested elements and term statistics

Further challenge related to nesting: we may need to distinguish different contexts of a term when we compute term statistics for ranking, in particular inverse document frequency (idf).

Solution: compute idf for XML-context term pairs.

- sparse data problems (many XML-context pairs occur too rarely to reliably estimate df)
- compromise: consider the parent node x of the term and not the rest of the path from the root to x to distinguish contexts.

Example

The term Gates under the node author is unrelated to an occurrence under a content node like section if used to refer to the plural of gate. It makes little sense to compute a single document frequency for Gates in this example.
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Main idea: lexicalized subtrees

Aim: to have each dimension of the vector space encode a word together with its position within the XML tree.
How: Map XML documents to lexicalized subtrees.
Main idea: lexicalized subtrees

1. Take each text node (leaf) and break it into multiple nodes, one for each word. E.g. split *Bill Gates* into *Bill* and *Gates*

2. Define the dimensions of the vector space to be lexicalized subtrees of documents – subtrees that contain at least one vocabulary term.
Lexicalized subtrees

We can now represent queries and documents as vectors in this space of lexicalized subtrees and compute matches between them, e.g. using the vector space formalism.

**Vector space formalism in unstructured VS. structured IR**

The main difference is that the dimensions of vector space in unstructured retrieval are vocabulary terms whereas they are lexicalized subtrees in XML retrieval.
Structural term

There is a tradeoff between the dimensionality of the space and the accuracy of query results.

- If we restrict dimensions to vocabulary terms, then we have a standard vector space retrieval system that will retrieve many documents that do not match the structure of the query (e.g., Gates in the title as opposed to the author element).

- If we create a separate dimension for each lexicalized subtree occurring in the collection, the dimensionality of the space becomes too large.

**Compromise:** index all paths that end in a single vocabulary term, in other words all XML-context term pairs. We call such an XML-context term pair a structural term and denote it by \(<c, t>\): a pair of XML-context \(c\) and vocabulary term \(t\).
Context resemblance

A simple measure of the similarity of a path $c_q$ in a query and a path $c_d$ in a document is the following context resemblance function $CR$:

$$CR(c_q, c_d) = \begin{cases} \frac{1+|c_q|}{1+|c_d|} & \text{if } c_q \text{ matches } c_d \\ 0 & \text{if } c_q \text{ does not match } c_d \end{cases}$$

$|c_q|$ and $|c_d|$ are the number of nodes in the query path and document path, resp.
$c_q$ matches $c_d$ iff we can transform $c_q$ into $c_d$ by inserting additional nodes.
Context resemblance example

\[ \text{CR}(c_q, c_d) = \begin{cases} \frac{1+|c_q|}{1+|c_d|} & \text{if } c_q \text{ matches } c_d \\ 0 & \text{if } c_q \text{ does not match } c_d \end{cases} \]

\[ \text{CR}(c_q, c_d) = 3/4 = 0.75. \text{ The value of CR}(c_q, c_d) \text{ is } 1.0 \text{ if } q \text{ and } d \text{ are identical.} \]
Context resemblance example

\[
\text{CR}(c_q, c_d) = \begin{cases} 
\frac{1+|c_q|}{1+|c_d|} & \text{if } c_q \text{ matches } c_d \\
0 & \text{if } c_q \text{ does not match } c_d
\end{cases}
\]

\[
\text{CR}(c_q, c_d) = \frac{3}{5} = 0.6.
\]
Document similarity measure

The final score for a document is computed as a variant of the cosine measure, which we call $\text{SIMNOMERGE}$. $\text{SIMNOMERGE}(q, d) =$

$$\sum_{c_k \in B} \sum_{c_l \in B} \frac{\text{CR}(c_k, c_l) \sum_{t \in V} \text{weight}(q, t, c_k) \text{weight}(d, t, c_l)}{\sqrt{\sum_{c \in B, t \in V} \text{weight}^2(d, t, c)}}$$

- $V$ is the vocabulary of non-structural terms
- $B$ is the set of all XML contexts
- $\text{weight}(q, t, c)$, $\text{weight}(d, t, c)$ are the weights of term $t$ in XML context $c$ in query $q$ and document $d$, resp. (standard weighting e.g. $\text{idf}_t \times \text{wf}_{t,d}$, where $\text{idf}_t$ depends on which elements we use to compute $\text{df}_t$.)

$\text{SIMNOMERGE}(q, d)$ is not a true cosine measure since its value can be larger than 1.0.
**SimNomerge Algorithm**

**ScoreDocumentsWithSimNomerge**(q, B, V, N, normalizer)

```plaintext
1 for n ← 1 to N
2 do score[n] ← 0
3 for each ⟨cq, t⟩ ∈ q
4 do wq ← WEIGHT(q, t, cq)
5 for each c ∈ B
6 do if CR(cq, c) > 0
7 then postings ← GetPostings(⟨c, t⟩)
8 for each posting ∈ postings
9 do x ← CR(cq, c) * wq * weight(posting)
10 score[docID(posting)]+ = x
11 for n ← 1 to N
12 do score[n] ← score[n] / normalizer[n]
13 return score
```
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Initiative for the Evaluation of XML retrieval (INEX)

INEX: standard benchmark evaluation (yearly) that has produced test collections (documents, sets of queries, and relevance judgments). Based on IEEE journal collection (since 2006 INEX uses the much larger English Wikipedia test collection).

The relevance of documents is judged by human assessors.

<table>
<thead>
<tr>
<th>INEX 2002 collection statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>12,107</td>
</tr>
<tr>
<td>494 MB</td>
</tr>
<tr>
<td>1995—2002</td>
</tr>
<tr>
<td>1,532</td>
</tr>
<tr>
<td>6.9</td>
</tr>
<tr>
<td>30</td>
</tr>
<tr>
<td>30</td>
</tr>
</tbody>
</table>
INEX topics

Two types:

1. content-only or **CO topics**: regular keyword queries as in unstructured information retrieval

2. content-and-structure or **CAS topics**: have structural constraints in addition to keywords

Since CAS queries have both structural and content criteria, relevance assessments are more complicated than in unstructured retrieval
INEX topics

- Queries are specified using a simplified version of XPath called NEXI
- NEXI constructs include *paths* and *path filters*
  - A path is a specification of an element (or node) in the XML tree structure
  - A path filter restricts the results to those that satisfy textual or numerical constraints
NEXI Examples

- //A//B : any B element that is a descendant of an A element in the XML tree. A descendant will be contained in the ancestor element.
- //A/* : any descendant of an A element
- //A[about(../B,"topic")]: elements that contain a B element that is “about” “topic”. The about predicate is not defined but is implemented using some retrieval model. ../B is a relative path.
- //A[../B = 777] : A elements that contain a B element with value equal to 777.
INEX Example Queries

- //article[./fm/yr < 2000]//sec[about(.,”search engines”)]
  - Find articles published before 2000 (fm is the “front matter” of the article) that contain sections discussing “search engines”

- //article[about(./st,+comparison) AND about(./bib,”machine learning”)]
  - Find articles with a section title containing the word “comparison” and with a bibliography that discusses “machine learning”

- //*[about(./fgc, corba architecture) AND about(./p, figure corba architecture)]
  - Find any elements that contain a figure caption about “corba architecture” and a paragraph mentioning “figure corba architecture”.

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INEX relevance assessments

INEX 2002 defined component coverage and topical relevance as orthogonal dimensions of relevance.

**Component coverage**

Evaluates whether the element retrieved is “structurally” correct, i.e., neither too low nor too high in the tree.

We distinguish four cases. Could these apply to unstructured text?

1. **Exact coverage (E):** The information sought is the main topic of the component and the component is a meaningful unit of information.

2. **Too small (S):** The information sought is the main topic of the component, but the component is not a meaningful (self-contained) unit of information.

3. **Too large (L):** The information sought is present in the component, but is not the main topic.

4. **No coverage (N):** The information sought is not a topic of the component.
INEX relevance assessments

The **topical relevance** dimension also has four levels: highly relevant (3), fairly relevant (2), marginally relevant (1) and nonrelevant (0).

**Combining the relevance dimensions**

Components are judged on both dimensions and the judgments are then combined into a digit-letter code, e.g. 2S is a fairly relevant component that is too small. In theory, there are 16 combinations of coverage and relevance, but many cannot occur. For example, a nonrelevant component cannot have exact coverage, so the combination 3N is not possible.
INEX relevance assessments

The relevance-coverage combinations are quantized as follows:

\[
Q(\text{rel}, \text{cov}) = \begin{cases} 
1.00 & \text{if } (\text{rel}, \text{cov}) = 3E \\
0.75 & \text{if } (\text{rel}, \text{cov}) \in \{2E, 3L\} \\
0.50 & \text{if } (\text{rel}, \text{cov}) \in \{1E, 2L, 2S\} \\
0.25 & \text{if } (\text{rel}, \text{cov}) \in \{1S, 1L\} \\
0.00 & \text{if } (\text{rel}, \text{cov}) = 0N 
\end{cases}
\]

This evaluation scheme takes account of the fact that binary relevance judgments, which are standard in unstructured IR, are not appropriate for XML retrieval. The quantization function \(Q\) does not impose a binary choice relevant/nonrelevant and instead allows us to grade the component as partially relevant. The number of relevant components in a retrieved set \(A\) of components can then be computed as:

\[
\#(\text{relevant items retrieved}) = \sum_{c \in A} Q(\text{rel}(c), \text{cov}(c))
\]
INEX evaluation measures

As an approximation, the standard definitions of precision and recall can be applied to this modified definition of relevant items retrieved, with some subtleties because we sum graded as opposed to binary relevance assessments.

**Drawback**

Overlap is not accounted for. Accentuated by the problem of multiple nested elements occurring in a search result.

Recent INEX focus: develop algorithms and evaluation measures that return non-redundant results lists and evaluate them properly.
Recap

- Structured or XML IR: effort to port unstructured (standard) IR know-how onto a scenario that uses structured (DB-like) data
- So far, specialized applications (e.g. patents, digital libraries)
- A decade old, unsolved problem
- http://inex.is.informatik.uni-duisburg.de/