# The Continued Saga of DB-IR Integration

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#### Agenda

- 1. Motivation
- 2. An Introduction to IR
- 3. Requirements for DB-IR
- 4. Semi-structured Data
- 5. Industrial DB-IR Examples: Oracle, Verity
- 6. DB Approaches
- 7. IR & Hybrid Approaches
- 8. Open Problems
   9. Bibliography

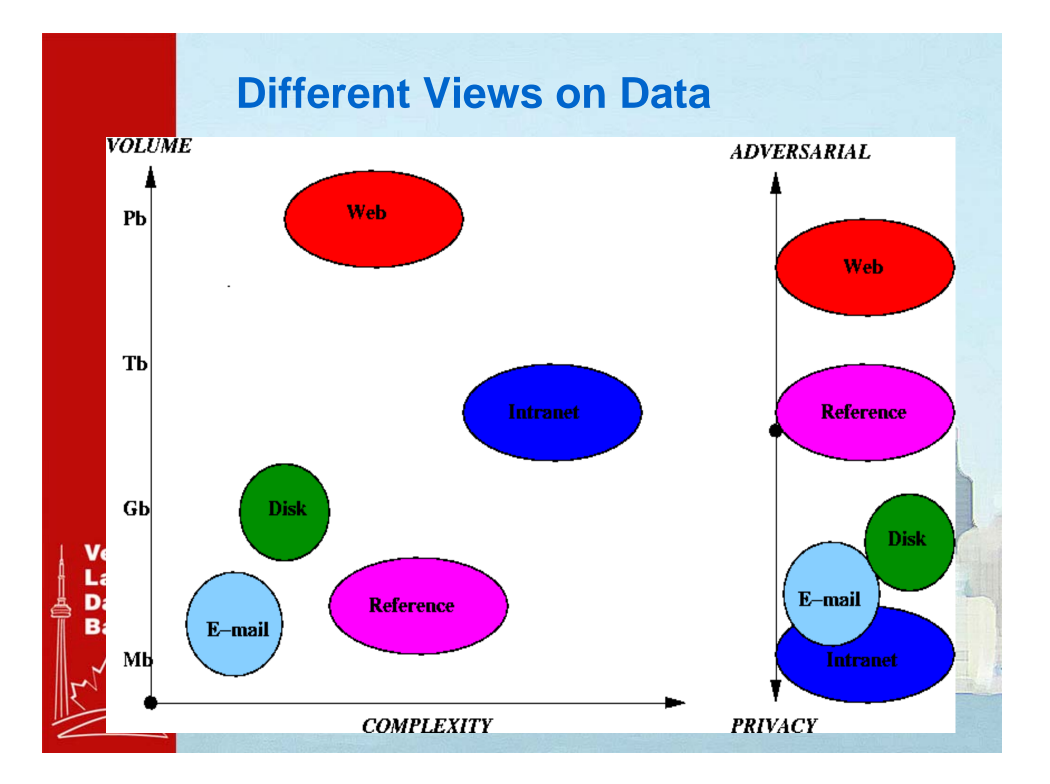
#### Disclaimer

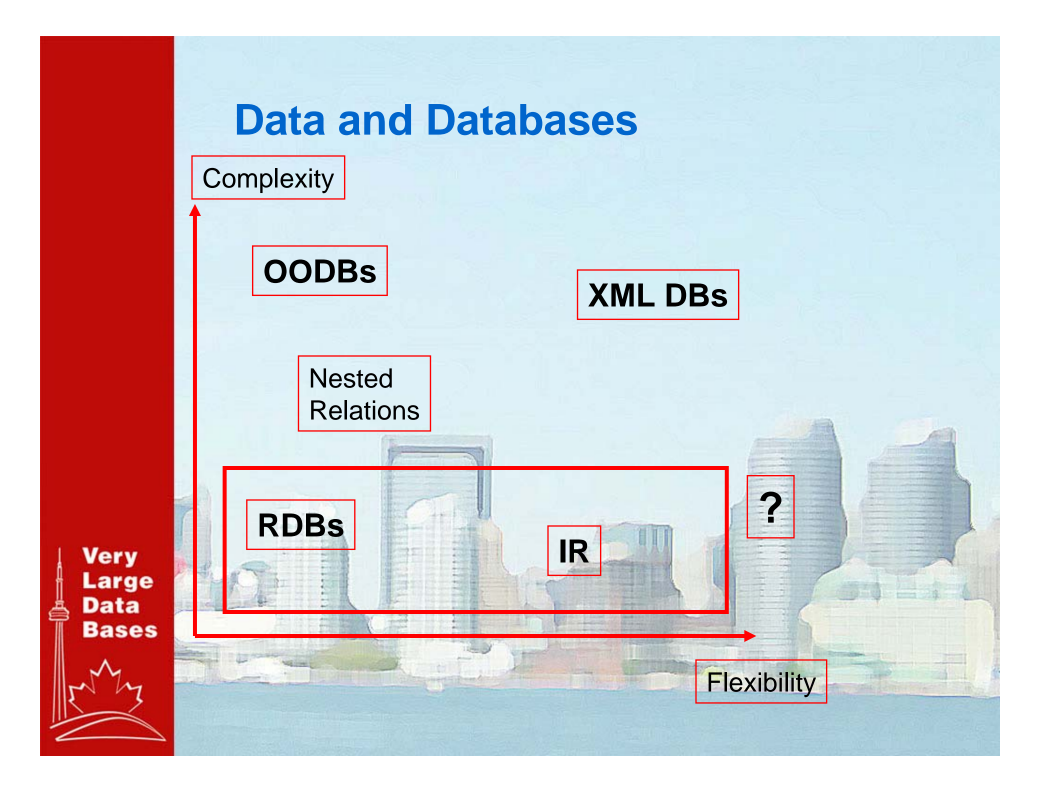
- This tutorial reflects the personal biases, preferences and limitations of the presenters <sup>©</sup>
- It does not cover everything done in DB+IR
- It does not cover related areas such as other XML problems, multimedia, spatial databases, etc.

# 1. Motivation

- Types of data
- DB & IR Views
- Possible Solutions
- Applications
- Search Problems







#### **RDB vs. IR**

- DBs allow structured querying
- Queries and results (tuples) are different objects
- Soundness & completeness expected
- All results are equally good
- User is expected to know dun the structure

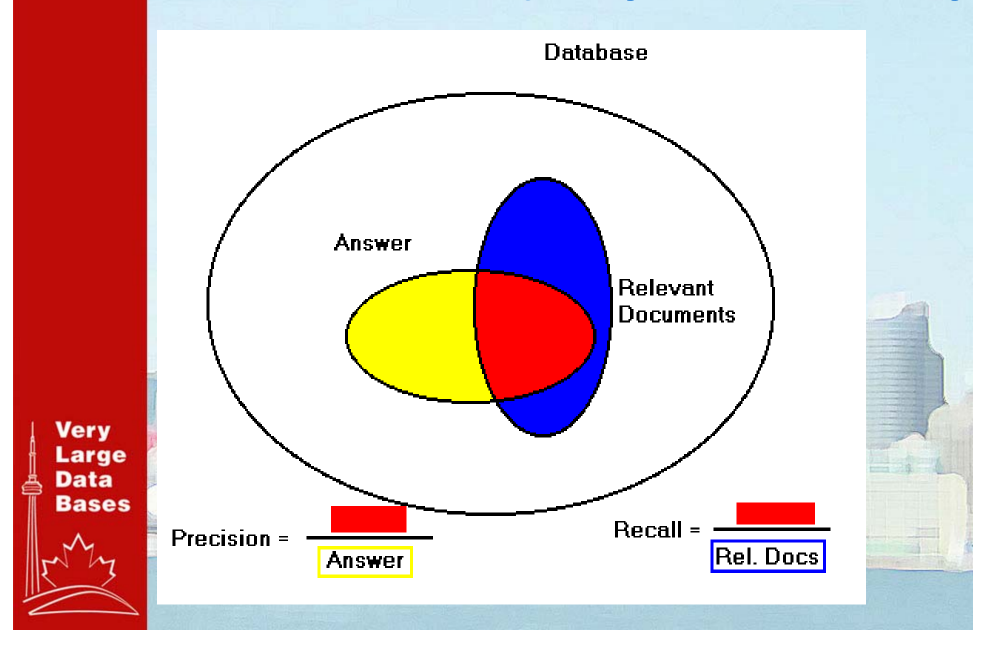
- IR only supports unstructured querying
- Queries and results are both documents
- Results are usually imprecise & incomplete
- Some results are more relevant than others
- User is expected to be dumb

#### **The Notion of Relevance**

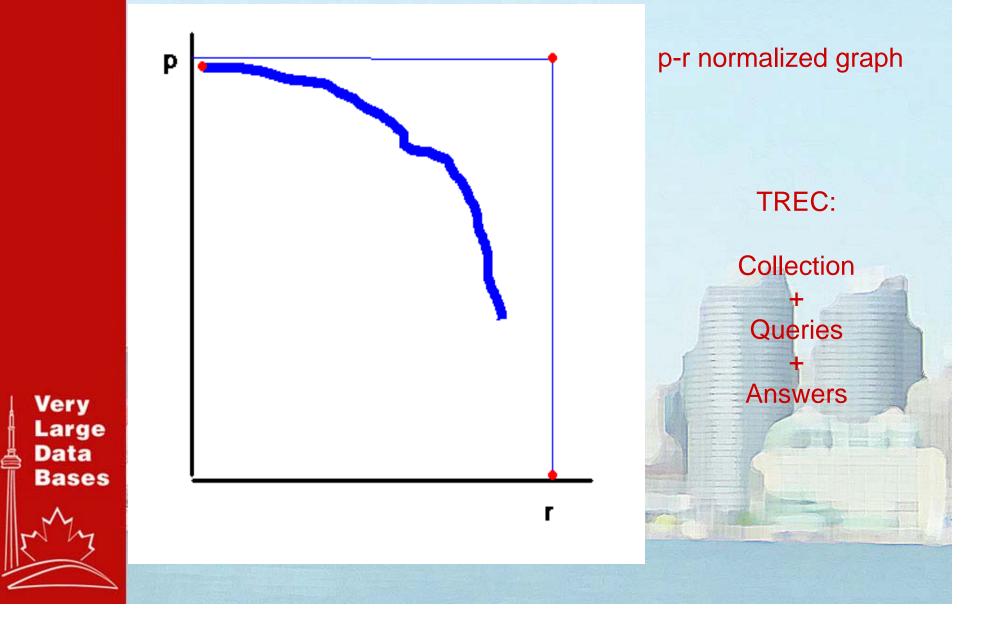
- Data retrieval: semantics tied to syntax
- Information retrieval: ambiguous semantics
- Relevance:

- Depends on the user
- Depends on the context (task, time, etc)
- Corollary: The Perfect IR System does not exist

#### **Evaluation: First Quality, next Efficiency**



# **Evaluation: Comparing Systems**



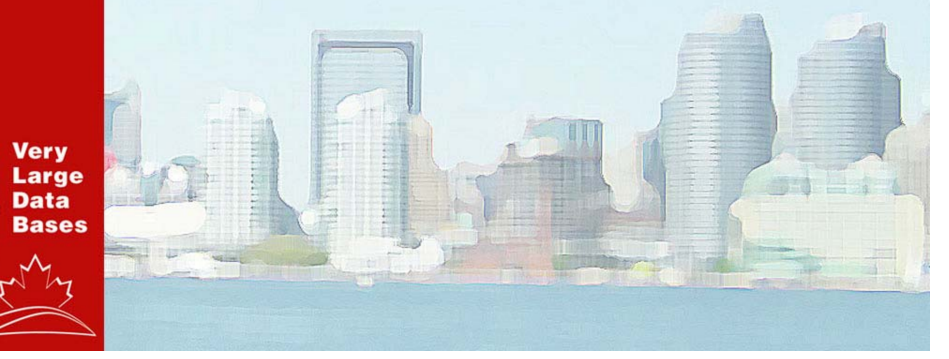
#### **Possible Architectures**

- IR on top of RDBs
- IR supported via functions in an RDB
- IR on top of a relational storage engine
- Middleware layer on top of RDB & IR systems

Very Large Data Bases RDB functionality on top of an IR system
Integration via an XML database & query language

#### **Problems of the IR view**

- Very simple query language
  - It is natural language the solution?
- No query optimization
- Does not handle the complete answer



#### **Problems of the DB view**

- The syndrome of the formal model
  - Model is possible because of structure
- The syndrome of "search then rank"
  - Large answers
  - Optimization is useless
  - Quality vs. Speed
  - E.g. XQuery

Very Large Data Bases What is a Data Base?
Are RDBs really a special case of IR systems?

#### **Applications for Integrated Systems**

#### E-commerce search

- Intranets & enterprise data
- Customer support (e.g. CRM)
- News archives, bulletin boards, etc.
- Personal information (e.g. My Life Bits)
  - P2P Web Search



#### Challenges posed by the Web

- Integration of autonomous data sources
  - Data/information integration
- Supporting heterogeneous data
  - How to do effective querying in the presence of structured and text data
  - How to support IR-style querying on DBs

How to support imprecise queries

 Because now users seem to know IR/keyword style querying more, even though structure is good because it supports structured querying!

#### **Enterprise Search is Different**

- Sophisticated systems run by librarians are morphing into simple self-service web-based search
  - Must be scalable, reliable, highly available
- Data is different

Verv

Data Bases

Large

- Heterogeneous in format & structure (documents, DBs, etc)
- Less volume & better quality
- Searching is also different
  - Less & better queries, different tasks
  - Focus in recall rather than precision

Other issues: security, able to search but not to see

#### What is a Bad Interface/Result?

- No search box
- Inability to judge user intent
  - No spell checking
  - No context disambiguation (cricket: game or bug?)
  - No recommendation system, no user feedback
- Too many hits: answer overload
  - Return 10,000 hits when the average user looks only at the top-20
- The most relevant item is not at the top of the list
- Too many similar documents
  - Poor duplicate detection, poor clustering/categorization

Inability to understand why a document has been returned

- No KWIC

Verv

Large Data

Bases

- Lack of Meta information
  - Size, format, date, etc.

#### **Cost of a Bad Search**

- Information is useless if no one can find it
  - ROI for employee productivity
  - ROI for customer satisfaction
  - Cost of people using out-of-date information
  - Cost of people using wrong information
  - Cost of recreating information which cannot be found

Very Large Data Bases Cost of opportunity for not finding the information

#### Some Examples - I

#### Where is the search box?



# **Some Examples – II**

#### "ultra seek" or "ultraseek"?

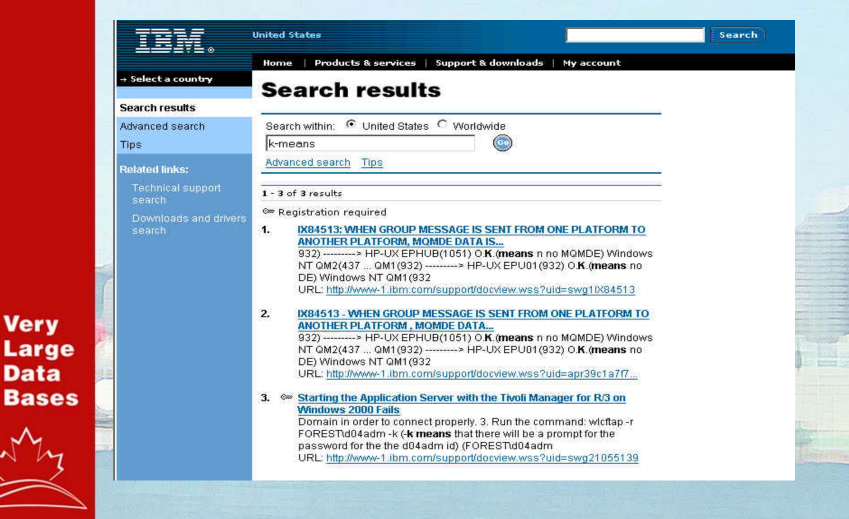
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2003/07/23	C	Verity, Inc. : Partner Program : Portlet Program : Epicentric         Summary: Epicentric, Inc. is a leading provider of Business Portal solutions for Global 2000 companies to deliver integrated Web services to their customers, partners and employees.         Contact Veri         Folder: epicentric       Size: 16KB	72%
2003/07/23	C	Verity, Inc. : Company : Corporate : Verity Awards : Industry Analysts Summary: The Gartner Group: Verity listed as a leader in the Magic Quadrant for Enterprise Search Source: The Gartner Group 2002 Enterprise Search Magic Quadrant, Feb., 2002 Verity was determined by Gartner to be listed as a ?Leader? in Enterprise Search. ID Folder: awards Size: 17KB	72%
2003/07/15	1	<b>Verity, Inc. 2002 Annual Report &amp; 10-K</b> <b>Summary:</b> Verity K2 Enterprise Verity K2 Enterprise provides the integrated three-tier foundation of next generation business portals and e-business applications. Verity K2 Developer Verity K2 Developer is a toolkit that lets commercial software de	70%

#### Some Examples - III

#### Looking for "k-means" in lotus.com

Very

Data



#### Agenda

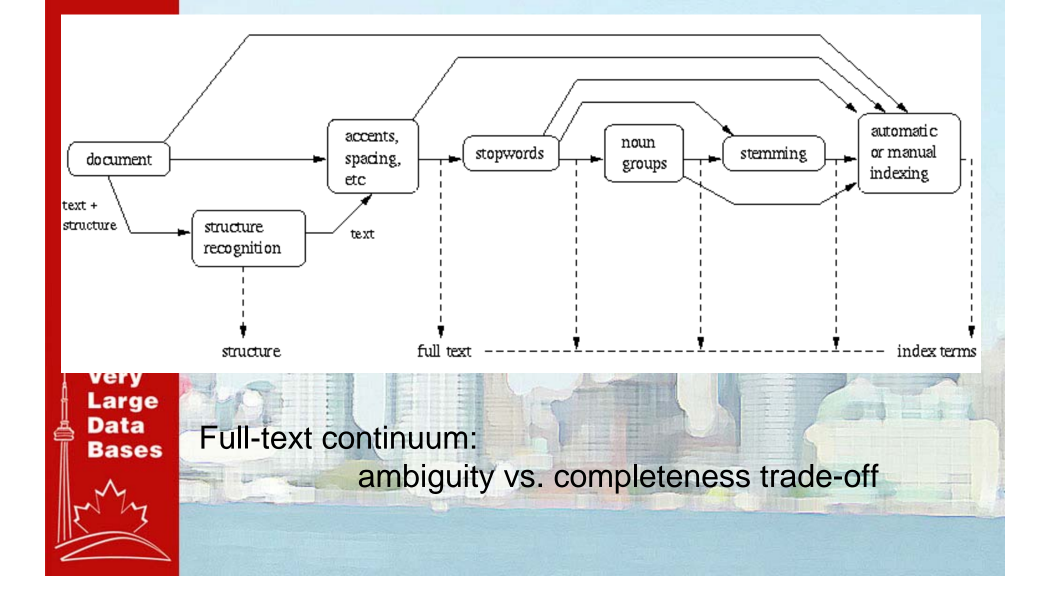
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# 2. Introduction to IR through Web Retrieval

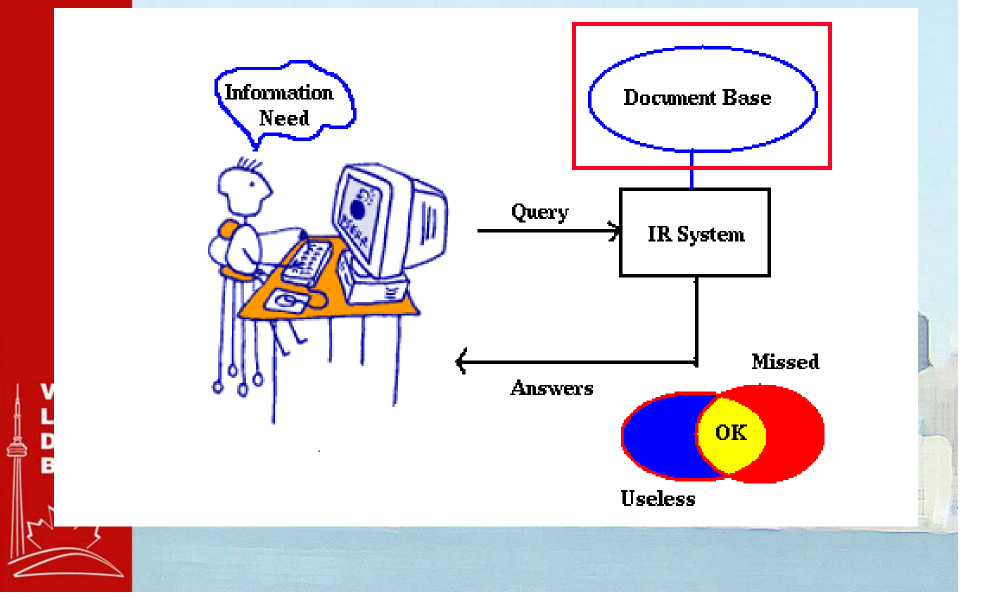
- IR challenges posed by the Web
- Logical view of text
- Similarity models
- IR system architecture
- IR query languages & interfaces



#### **Bag-of-Words Representation**



#### **Challenges in Current IR Systems**





**X**<sup>-β</sup>

Log

- Largest public repository of <u>data</u> (more than 6 billion static pages?)
- Today, there are more than 60 million Web servers
- Well connected graph with out-link and in-link power law distributions

Self-similar &

Self-organizing



Log

#### **Web Retrieval**

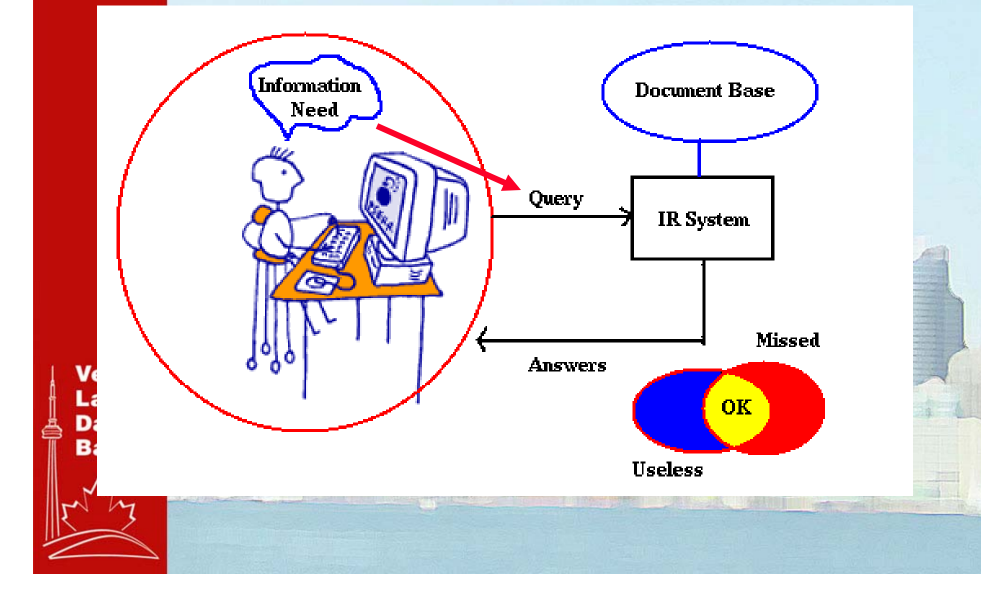
- Problems:
  - volume
  - fast rate of change and growth
  - dynamic content
  - redundancy
  - organization and data quality
  - diversity

.....

Very Large Data Bases

Deal with data overload

### **Challenges in Current IR Systems**



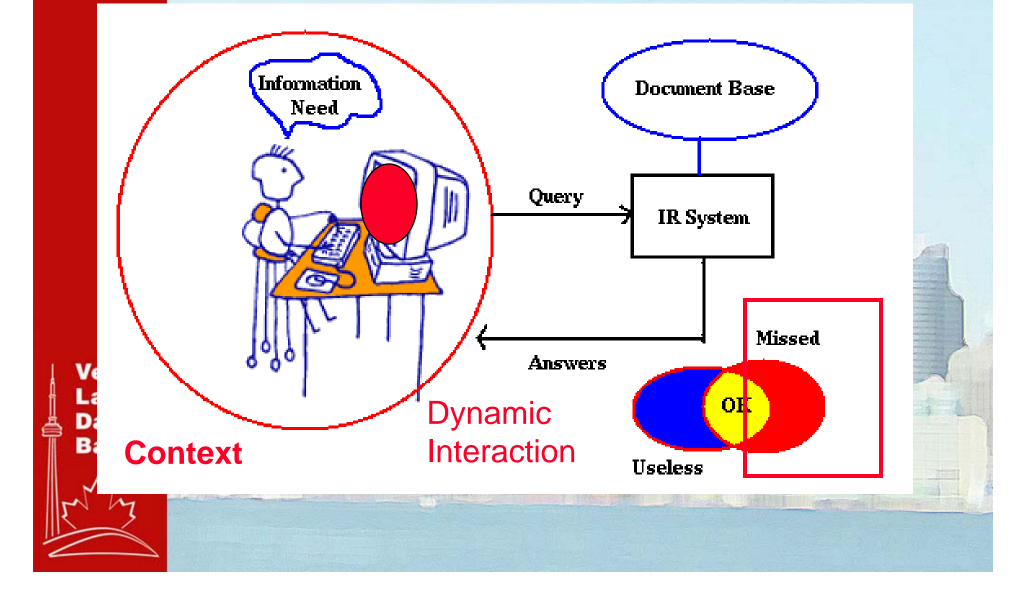
#### Web Users

- Cultural and educational diversity
- Short queries
  - Inherent to users or due to the query language?
- Different goals:
  - Information need
  - Navigational need
  - Transactional need
  - Short patience

Very Large Data Bases

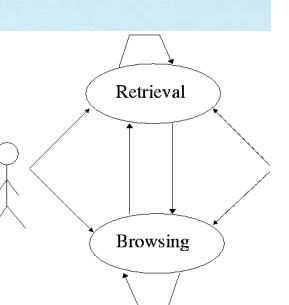
few queries posed & few answers seen
 Other problems: concurrency, scale, ...

#### **Challenges in Current IR Systems**



#### Interaction

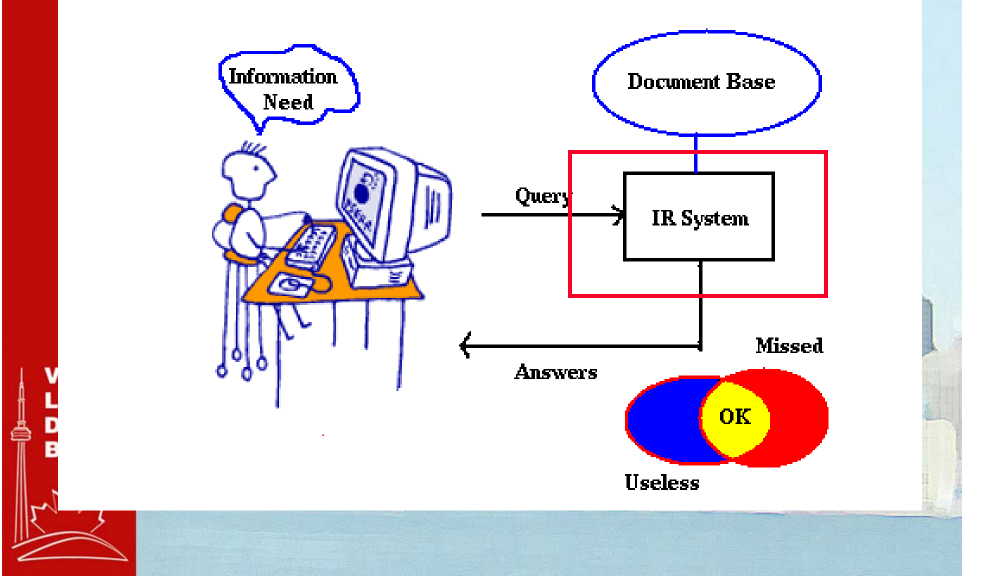
- Inexperienced users
- Dynamic information needs
- Varying task: querying, browsing,.
- No content overview
- Poor query language, no help



Very Large Data Bases Poor preview, no visualization Missing answers: partial Web coverage, invisible Web, different words or media, ...

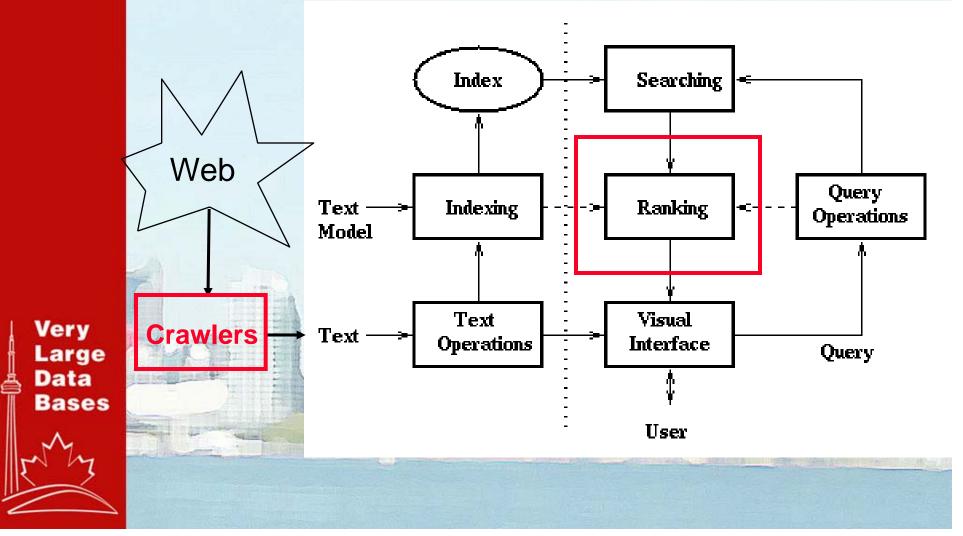
Useless answers

#### **Challenges in Current IR Systems**



#### **Web Retrieval Architecture**

Centralized parallel architecture



#### **Algorithmic Challenges**

#### • Crawling:

- Quantity
- Freshness
- Quality

Verv

Data Bases

Large

- Politeness vs. Usage of Resources

# Ranking Words, links, usage logs, ..., metadata Spamming of all kinds of data Good precision, unknown recall

#### **Text Similarity Models**

#### Vector model:

- words are dimensions
- *tf-idf* is used for weights

Set Models: - Boolean, Fuzzy sets, ... Algebraic Models: - Vector, LSI, etc. Probabilistic Models:

Queries

Documents

 $sim(d,q)=cos(\blacksquare)$ 

Very Large Data Bases - Probabilistic, Inference & belief networks

#### Index

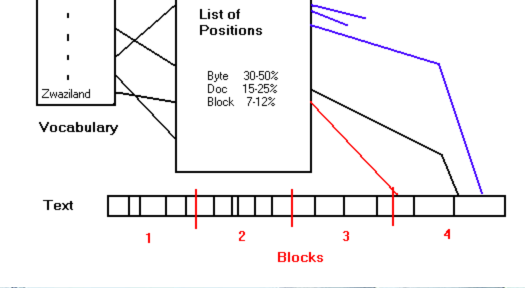
Inverted index

Aachen

- Lists sorted by weight
  - global (e.g.
     Pagerank)
  - local (e.g. word weights)
  - Hashing + set operations

updates







•

#### **Parallel Case**

- Collection is divided per server
- Local indexes are used
  - Document partitioning
- Brokers distribute queries and merge results
- Simpler to build and update
- Good load balance, low concurrency

Very Large Data Bases  In theory a global partitioned index achieves higher concurrency but has lower load balance and more difficult to build & maintain

## **Non-word based Applications**

- Suffix trees
- Linear building time
- Linear space (but larger than data)
- Suffix arrays

Very Large

Data Bases

- Linear building time, less space
- Powerful search:
  - any substring
  - approximate search
  - regular expressions
- Applications: biology, music, linguistic, etc.

## Link Ranking

- Incoming links count (Li, 1997)
- HITS (Kleinberg, 1998)
  - Authorities: good pages
  - Hubs: good links
- PageRank (Page & Brin, 1998)
  - Random walk + random jumps if "bored"
- Many variations of these ideas

Good to find communities, spam, etc.
Application to other problems (e.g. ranking relations)

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# **3. Requirements for DB-IR**

- Motivating Applications
- Data and Query Requirements
- Sample Use Cases



#### **Sample Paper on the Web**

#### XQL and Proximal Nodes

Ricardo Baeza-Yates Gonzalo Navarro

Depto. de Ciencias de la Computación Universidad de Chile Blanco Encalada 2120 Santiago 6511224, Chile E-mail: {rbaeza,gnavarro}@dcc.uchile.cl

#### Abstract

We consider the recently proposed XQL language, which is designed to query XML documents by content and structure. We show that an already existing model, namely "Proximal Nodes??, is the only one that addresses all the complex querying operations defined by XQL and that suggests an efficient implementation for them.

#### 1. Introduction

Very Large Data Bases

Searching on structured text is becoming more important with the increased use of XML. Although SGML existed for a long time, its complexity was the main limitation for a wider use. By taking advantage of the structure, content queries can be made more precise. Also, XML data can be seen as the meeting point between the database community (in particular the work on semi-structured data and query languages for XML) with the information retrieval community (structured text models). Our main goal in this paper is to show the

## **Bibliography Entry**

<proceedings>

<inproceedings>

<author>Ricardo Baeza-Yates</author> <author>Gonzalo Navarro</author> <title>XQL and Proximal Nodes</title>

</inproceedings></proceedings>

Very Large Data Bases  Describes metadata for the workshop article
 The XML data conforms to the DBLP schema (DTD)

#### Paper Content in XML

<workshop date="28 July 2000">

- <title> XML and Information Retrieval: A SIGIR 2000 Workshop </title>
- </title>
- <editors> David Carmel, Yoelle Maarek, Aya Soffer

</editors>

- <proceedings>
- <paper id="1">
- <title> XQL and Proximal Nodes </title>
- <author> Ricardo Baeza-Yates </author>
- <author> Gonzalo Navarro </author>
- <abstract> We consider the recently proposed language ...
- </abstract>
- <section name="Introduction">
- Searching on structured text is becoming more important with XML ... </section>

<cite xmlns:xlink="http://www.acm.org/sigir/.../paper/xmlql"> ... </cite></paper>

</workshop>

Very Large Data Bases

#### The XML data conforms to the publisher's DTD

#### **A Digital Library Application**

#### **Access Content** Web interface for the citation XQL and Proximal Nodes (2000) (Make Corrections) (2 citations) View or download: cc.uchile.cl/~qnavarro\_\_siqir00.ps.qz Ricardo Baeza-Yates, Gonzalo Navarro Cached: PS.gz PS PDF Image Update JASIST CiteSeer Home/Search Bookmark Context Related (Enter author homepages) (Enter summary) Rate this article: 1 2 3 4 5 (best) Citations Comment on this article Abstract: We consider the recently proposed XQL language, which is designed to query XML documents by content and structure. We show that an already existing model, namely "Proximal Nodes", is the only one that addresses all the complex querying operations defined by XQL and that suggests an efficient implementation for them. (Update) Context of citations to this paper: More ased metric, could be extended to handle these more complicated similarity metrics. ELIXIR could bene t from the Proximal Nodes model [1] to permit operations in which the fact that a node belongs to the nal result can be determined by the identity and position of the node .... Similar Documents Cited by: More Integrating Documen and Data Retrieval Based on XML - Jan-Marco Bremer Dipl (2003) (Correct) om XML documents - Chinenyanga, Kushmerick (2001) (Correct) Similar documents (at the sentence level): S5.8% XQL and Proximal Nodes - Baeza-Yates <u>Havano (2000)</u> (<u>Correct</u>) 16.9% Proximal Nodes: A Model to Query Doc ment Databases by.. - Navarro, Baeza-Yates (1997) (<u>Correct</u>) Active bibliography (related documents): More All 0.5: Expressive Power of a New Model for Structured Text Databases - Navarro, Baeza-Yates (1995) (Correct) 0.4 A Model and a Visual Query Language for Structured Text - Baeza-Yates, Navarro.. (Correct) 0.3: Visualization of Large Answers in Text Databases - Baeza-Yates (Correct) Similar documents based on text: More All 0.2: Searching in Metric Spaces - Chavez, Navarro, Baeza-Yates.. (1999) (Correct) 0.2: XML Query Languages: Experiences and Exemplars - Fern (1999) (Correct) 0.2: Block Addressing Indices for Approximate Text Retrieval - Baeza-Yates, Navarro (1997) (Correct) Related documents from co-citation: More All 3: World Wide Web Consortium (context) - Berglund, Boag et al. - 2002 2: World Wide Web Consortium (context) - Clark, DeRose et al. - 1999 BibTeX entry: (Update)

## **Applications Areas**

- Scientific, Technical and Medical Reference Books, Journals, Publications
- Case Law and Litigation Materials
- Regulatory and Business Filings
- Maintenance, Repairs and Operations Manuals
- Product Documentation
  - Design

Very Large

Data

Bases

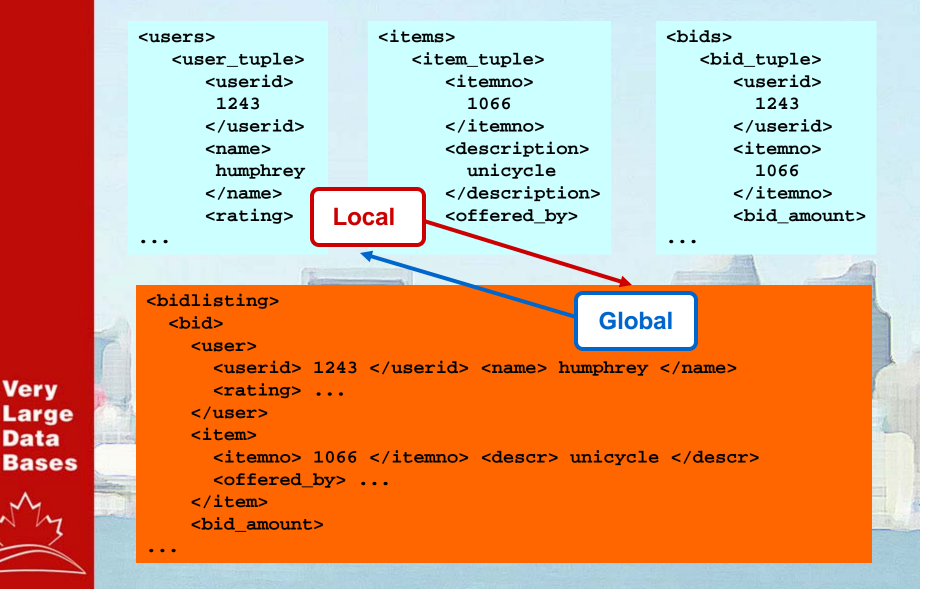
- Procurement (SRM)
- Customer Service (CRM)
- Collaboration, Portals
- Web, Intranet, Group & Personal Repositories
- Represents "80% of enterprise data"



# **Publishing Relational Data**

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#### **Queries on Views - Integration**



# **Heterogeneous Sources - P2P**

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## **Query Requirements Overview**

#### Developing the web application ۲

XQL and Proximal Nodes (2000) (Make Corrections) (2 citations Ricardo Baeza-Yates, Gonzalo Navarro Cached: PS.gz PS PDF Image Update Help JASIST From: dcc.uchile.cl/~qnavarro/publ (more) Home/Search Bookmark Context Related CiteSeer

Score

Top-k

Very

Data

Large

Bases

Structure-only Abstract: We consider the recently proposed XQL language, which is designed to query XML

(Enter summary)

documents by content and structure. We show that an already existing model, namely "Proximal Nodes", is the only one that addresses all the complex querying operations defined by XQL and that suggests an efficient implementation for them. (Update)

**Content-only** 

Content and Structure

View or download: dcc.uchile.cl/~qnavarro\_\_siqir00.ps.qz

(Enter author homepages)

Rate this article: 1 2 3 4 5 (best) Comment on this article

#### Context of citations to this paper: More

ased metric, could be extended to handle these more complicated similarity metrics. ELIXIR could bene t from the Proximal Nodes model [1] to permit operations in which the fact that a node belongs to the nal result can be determined by the identity and position of the node ...

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Integrating Documen and Data Retrieval Based on XML - Jan-Marco Bremer Dipl (2003) (Correct) om XML documents - Chinenyanga, Kushmerick (2001) (Correct)

#### Similar locuments (at the sentence level):

- 55.8% KQL and Proximal Nodes - Baeza-Yates, Na
- 16.9%: Proximal Nodes: A Model to Query Document Databases by.. Navarro, Baeza-Yates (1997) (Correct) Relevance, Similarity

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#### Related documents from co-citation: More All

- 3: World Wide Web Consortium (context) Berglund, Boag et al. 2002
- 2: World Wide Web Consortium (context) Clark, DeRose et al. 1999

BibTeX entry: (Update)

#### **Proteomics Portal** (courtesy T. Topaloglou, Protana)

#### • Map the proteins seen in a experiments to the scientific literature

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#### **DB-IR Query Requirements**

- Express arbitrary Full-Text (FT) searches
- Select the substructures where the FT condition applies (search context)
- Select the substructures to be returned (*return* context)
- Choose how to determine relevance for results and (weighted) queries
- Access and combine the relevance scores

Limit answer to top-k

- Support approximate structural searches
   S. Amer-Yahia, N. Koudas, D. Srivastava, ICDE 2003 Tutorial
- Full composition of FT and structural queries

## **Additional DB-IR Requirements**

- Efficient and scalable query evaluation, supported by
  - Indexes (FT and structural)
  - Optimizer (plans and operators)
- Rich functionality for presenting answers
  - Visual interfaces
  - Highlight the FT terms in context
- Support queries on integrated views
  - Query heterogeneous structure – Within a single collection
    - In data repository crawled from web sources
      Across peer sources

### **Sample Use Cases**

- Quick overview of the range of possible DB-IR requirements
  - Identify search and return contexts
  - Motivate relevance
  - Illustrate composition

 Extension of use cases from Full-text XQuery (//www.w3.org/TR/xmlquery-full-text-use-cases)

### **Finding Text in Elements**

- Find all book titles containing the word "usability"
- Find all books with the phrase "usability tests" in book or chapter titles
  - Multiple search contexts, different return
- Find all books with the phrase "usability tests" (even across elements)
- Find all book titles for books with abstracts mentioning software developers (interpreted as having broad terms "software" near "developer")
   Proximity

- Thesaurus (developer, programmer)

### **Finding Text in Structure**

- Find the first two sections mentioning "task" in chapters on "conducting usability tests" with the book abstract not mentioning "software"
  - Structured search contexts
    - book/chapter//section
    - book/chapter
    - book/abstract
  - Do the above ignoring footnotes in chapters but not in abstracts
    - Modifies the search contexts

Match the contexts approximately

## Ranking

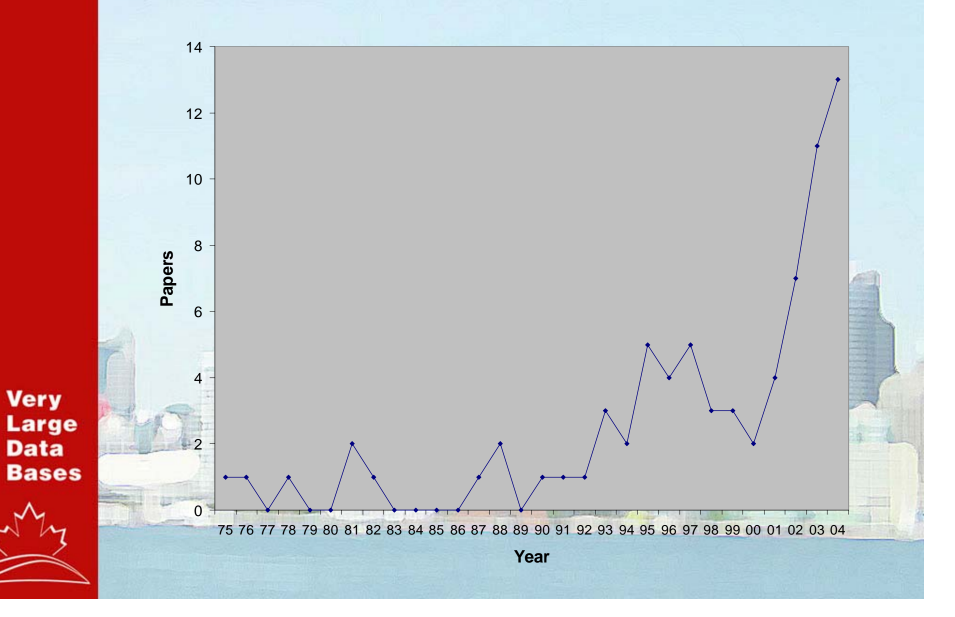
- Find how relevant to "usability" are the books
- Find the best two books on "usability tests"
  - Take into account reviewers comments
- Return all books with only the sections highly relevant to "usability"
- Rank on both approximate structure and content matching the sections mentioning "task" in chapters on "conducting usability tests" with the book abstract not mentioning "software"



## **Composing Queries**

- For books with "usability" in the title create a flat list of all titles and the authors
- Find the 10 most relevant books about conducting "usability tests" which have more than one author and are published after "2000"
- Find all books published after "2001" which share a subject with the 10 most relevant books on "usability" that have titles mentioning "software" and "developer"

# The (VLDB-only) DB-IR Saga



### Agenda

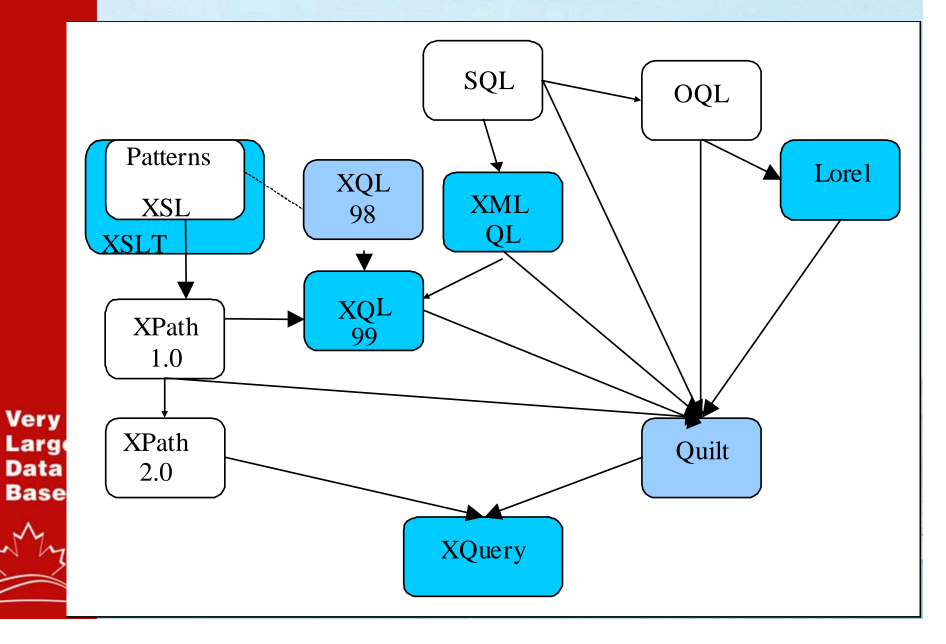
- 1. Motivation
- 2. An Introduction to IR
- 3. Requirements for DB-IR
- 4. Semi-structured Data
- 5. Industrial DB-IR Examples: Oracle, Verity
- 6. DB Approaches
- 7. IR & Hybrid Approaches
- 8. Open Problems
   9. Bibliography

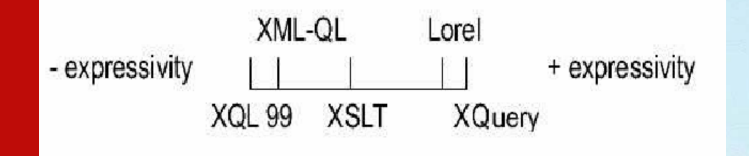
# 4. Semistructured Data

- XQuery
- XQuery & Full-text
- Structured Text Models
  - Proximal Nodes



# **XQuery History**





ĺ	Lorel	XSLT	XML-QL	XQL 99	XQuery
Main functions	Queries of semi- structured data	Transformation of documents	Data queries, transformations, integration of XML data from different sources	Queries within a documentand queries on collections of documents	Queries on heterogeneous data sources
Data model	Graph / Tree	Tree (such as XPath 1.0)	Graph	Tree (DOM of XML)	Orde red sequence of nodes (such as XPath 2.0)
Input source & format	XML Documents	XML Document/s + StyleSheet	XML Documents from different sources	XML Document/s	XML Document, XML Fragments, Collections of XML documents
Output information	XML Document (Ordered list of identifiers of the resulting elements)	XML Document (Transformed XML tree), Collections of XML documents (xsl:document)	XML Document (XML Fragments)	XML Document (XML Fragments, List of resulting elements)	XML Document, XML Fragment, Collections of XML documents

		Lorel	XSLT	XML-QL	XQL 99	XQuery
Selection Operation	Pattern/ Filter/ Constructor	select constructor from pattern where filter	<xsl:for-each select= pattern &gt; <xsl:if match=filter&gt; <copy-of></copy-of>  </xsl:if </xsl:for-each 	WHERE pattern IN source, filter CONSTRUCT constructor	pattern [filter]	FOR patterns LET bindings WHERE filter RETURN constructor
	Relational Operators	>,>=,<,<=,=,<>, ==	>,>=,<,<=,=,!=	>, >=, <, <=, =, !=	>,>=,<,<=,=,!=	>, >=, <, <=, =, != For nodes: ==, !==
	Boolean Operators	and, or, not	and, or	No	and, or	AND, OR
	Nesting queries	Yes	Yes	Yes	Yes	Yes
	Creation of new elements	Yes	Yes	Yes	No	Yes
Filtering of elements preserving hierarchy		No	Yes (using templates)	No	Yes	Yes (fiiter)
	Reduction	No	Yes	No	Yes	No
Restructuring operations	Grouping of results	Yes (group by)	No	No	Only by structure, not by value	Yes
	Skolem Functions	Yes	No	Yes	No	Yes
	Sorting of results	Yes (order by)	Partial (xsl:sort <sup>a</sup> )	Yes (ORDER-BY)	No	Yes (SORTBY)
	inks (join), Intra-documents ks (semi-join)	Join, Semi-join	Serni-join	Join, semi-join	Semi-join, join	Join, semi-join

		Lorel	XSLT	XML-QL	XQL 99	XQuery
U se of tag variables		Yes	Yes	Yes	No	Yes
Path exp	Path expressions		XPath Expressions	Regular expression operators *,  , +, .	Wild card: * Path Operators: /, //	XPath Expressions
Dereferencing of IDREF(S) attributes		Yes (As a subelement using the point notation)	Yes ( <i>id(</i> ))	Yes (By means of a join)	Yes (id())	Yes (Dereference Operator =>)
Set Fu	Set Functions		sum, count	min, max, count, sum, avg	sum, count	min, max, count, sum, avg
Quantifiers	Existential	Yes ( <i>exists</i> )	Yes (implicit)	Yes (implicit)	Yes (implicit)	Yes (SOME)
	Universal	Yes (for all)	No	No	Yes (all)	Yes (EVERY)
Handling of datatypes (XML Schema)		Partial	No (under study)	No	No	Yes
Insertion, dele	ete and update	Yes	Yes	No	No	No



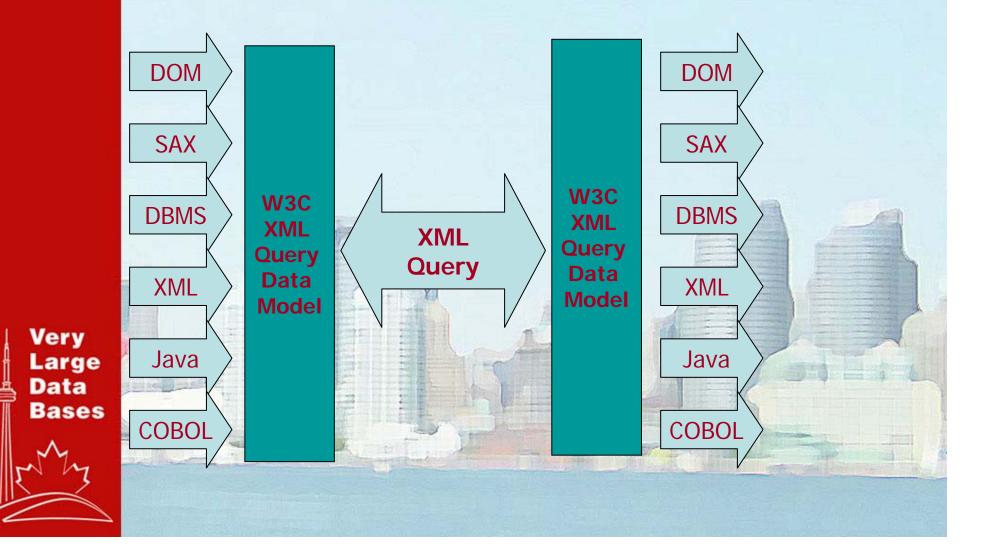
		Lorel	XSLT	XML-QL	XQL 99	XQuery
Keywords	A word inside free text	By means of path expressions	By means of path expressions	By means of path expressions	By means of path expressions	By means of path expressions
	Similarity	No	No	No	No	No
	Context	No	No	No	No	No
	Boolean Operators	Yes	Yes	No	Yes	Yes
Pattern	Pattern matching		String operators and functions	Like operator	String operators and functions	String operators and functions
Structural Queries	Structural Inclusion	By means of path expressions	By means of path expressions	By means of path expressions	By means of path expressions	By means of path expressions
	Positional Inclusion	Yes	Yes	Yes	Yes	Yes
	Structural proximity	No	No	No	Yes (immediately precedes ";")	Context node
	Structural Order	By means of comparison of positional indexes	Yes (preceding, preceding-siblings, following, following-siblings)	By means of comparison of positional indexes	Yes (before, after)	Yes (BEFORE, AFTER)
	Assignation of weighting to the terms of the query		No	No	No	No
RDF support		No	No	No	No	No
XLink and Xp	XLink and Xpointer support		No	No	Partial	No (In study)
Operation	s over sets	Intersection, union, difference	Union, difference	Intersection, union	Intersection, union	Intersection, union, difference

### **XML Query Data Model**

- Joint with XPath 2.0, XSL 2.0
  - Last version of Feb 2004
- Ordered, labeled forest
- Based on XML Information Set, PSVI
- Has node identity
- DTDs (from SGML, IR style)
- XML Scheme (DB style)
   Provide data types



## **XQuery and the Data Model**



#### **XML Query Formal Semantics**

#### XQuery is a functional language

- A query is an expression
- Expressions can be nested with full generality.
- A pure functional language with impure syntax

## Static Semantics

- Type inference rules
  - Structural subsumption

#### **Dynamic Semantics**

Value inference rules

 Define the meaning of XQuery expressions in terms of the XML Query Data Model

### **XQuery Expressions**

- Element constructors
- Path expressions
- Restructuring
  - FLWOR expressions
  - Conditional expressions
  - Quantified expressions
- Operators and functions
  - List constructors

Very Large Data Bases

Expressions that test or modify data types

# **Path Expressions**

#### <bib>

<book year="1994"></book>						
<title>TCP/&lt;/th&gt;&lt;th&gt;&lt;ul&gt;     &lt;li&gt;{ XQuery uses the abbreviated syntax&lt;br&gt;of XPath for path expressions}&lt;/li&gt; &lt;/ul&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;author&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;last&gt;Stev&lt;/th&gt;&lt;th&gt;document("bib.xml")&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;first&gt;W.&lt;&lt;/th&gt;&lt;th&gt;/bib/book/author&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/author&gt;&lt;/th&gt;&lt;th&gt;/bib/book//*&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;publisher&gt;&lt;/th&gt;&lt;th&gt;//outbor[last "Stoucpe" and first "\\/"]&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;price&gt; 65.&lt;/th&gt;&lt;th&gt;&lt;pre&gt;//author[last="Stevens" and first="W."]&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/book&gt;&lt;/th&gt;&lt;th&gt;document("bib.xml")//author&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;/tr&gt;&lt;/tbody&gt;&lt;/table&gt;</title>						

### **FLWOR Expressions**

- FOR LET WHERE ORDER BY RETURN
- Similar to SQL's SELECT FROM WHERE

for \$book in document("bib.xml")//book
where \$book/publisher = "Addison-Wesley"
return

\$book/title, \$book/author

</book>

<book>

# SQL vs. XQuery

"Find item numbers of books"

• SQL:

SELECT itemno FROM items AS i WHERE description LIKE 'Book' ORDER BY itemno;



Very Large Data Bases

FOR \$i IN //item\_tuple WHERE contains(\$i/description, "Books") RETURN \$i/itemno ORDERBY(.)

### **Inner Join**

"List names of users and descriptions of the items they offer"

# • SQL:

SELECT u.name, i.description FROM users AS u, items AS i WHERE u.userid = i.offered\_by ORDER BY name, description;

#### XQuery:

Very Large Data Bases FOR \$u IN //user\_tuple, \$i IN //item\_tuple WHERE \$u/userid = \$i/offered\_by RETURN <offering> {

\$u/name,

\$i/description

} </offering> ORDERBY(name, description)

### **Text Search**

#### <section><title>Procedure</title>

The patient was taken to the operating room where she was placed in

<anesthesia>i </anesthesia> <prep> <actio bladder</ac and the abd </prep> <incision>A c <geography> </geography

```
a supine po Conditions on Text
               Equality:
                   //section[title="Procedure"]
               Full-text:
                   //section[contains(title, "Procedure")]
 and the subcutaneous tissue was divided
 <instrument>using electrocautery.</instrument>
</incision>
```

# **Full-text Requirements - I**

- Full-text predicates and SCORE functions are independent
- Full-text predicates use a language subset of SCORE functions
- Allow the user to return and sort-by SCORE (0..1)
- SCORE must not require explicit global corpus statistics
- SCORE algorithm should be provided and can be disabled

Very Large Data Bases

Not clear how to rank without global measures

Many/no answers problems

**Problems:** 

- Search then rank is not practical
- How to integrate other SCORE functions?

# **Full-text Requirements - II**

- Minimal operations:
  - Single-word and phrase search with stopwords
  - Suffix, prefix, infix
  - Proximity searching (with order)
  - Boolean operations

Extensible

- Word normalization, diacritics
- Ranking relevance (SCORE)

Very Large Data Bases Search over everything, including attributes

Proximity across markup elements

### **XQuery Implementations**

- Software AG's Tamino XML Query
- Microsoft, Oracle,
- Lucent Galax
- GMD-IPSI\item X-Hive
- XML Global
- SourceForge XQuench, Saxon, eXist, XQuery Lite
- Fatdog

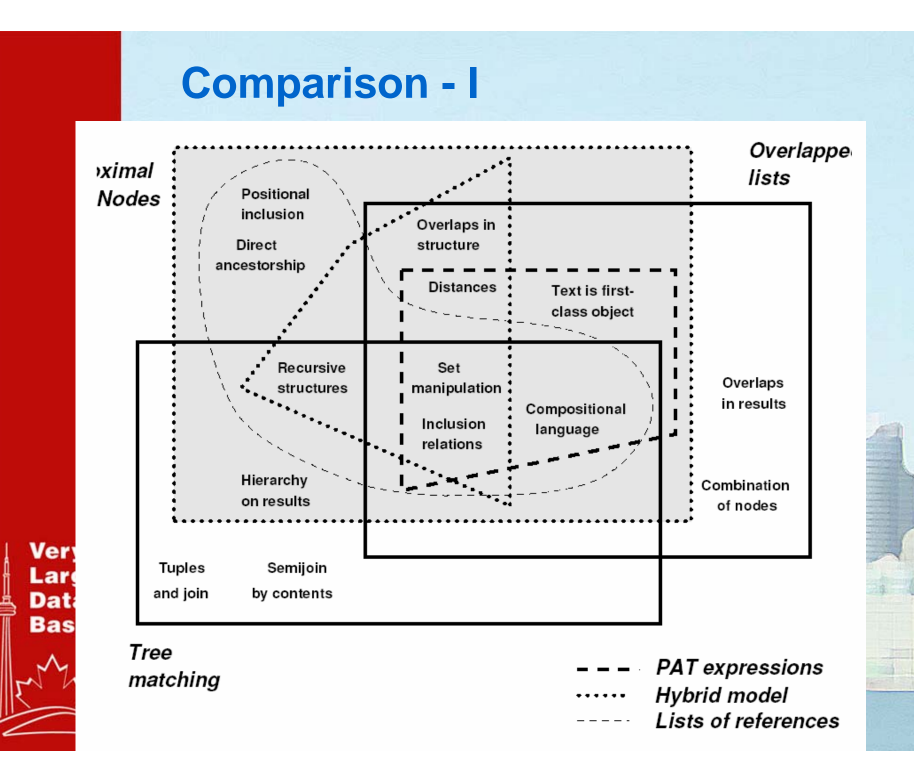
Very Large Data Bases Qexo (GNU Kawa) - compiles to Java byte code Openlink, CL-XML (Common Lisp), Kweelt,... Soda3, DB4XML and about 15 more

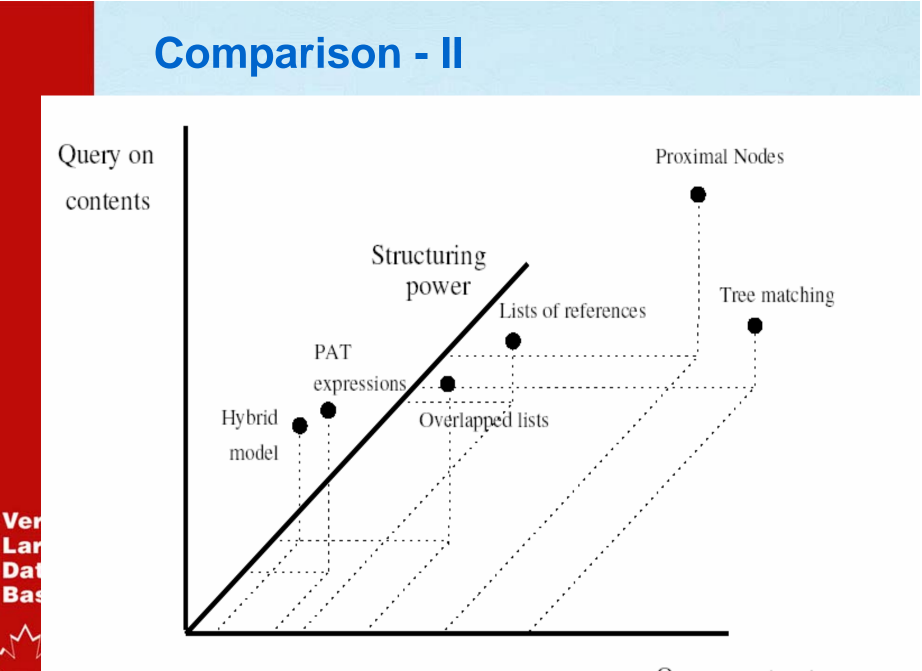
# Why XQuery?

- Expressive power
- Easy to learn (?)
- Easy to implement (?)
- Optimizable in many environments
- Related to concepts people already know
  - Several current implementations
  - The accepted W3C XML Query Language

### **Structured Text Models**

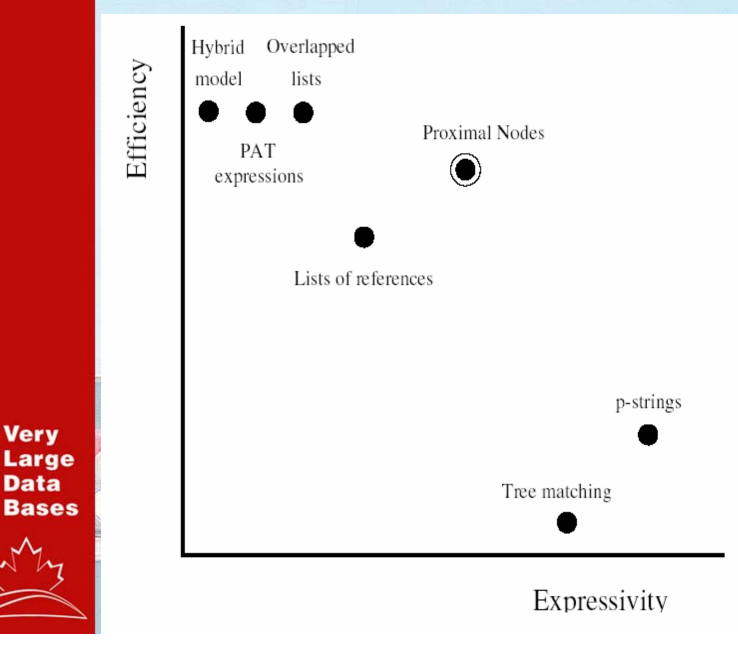
- Trade-off: expressiveness vs. efficiency
- Models (1989-1995)
  - Hybrid model (flat fields)
  - PAT expressions
  - Overlapped lists
  - Reference lists
  - Proximal nodes
  - Region algebra
    - Proposed as Algebra for XML-IR-DB Sandwich
  - p-strings
  - Tree matching





Query on structure







# Example: Proximal Nodes (Navarro & Baeza-Yates, 1995)

- Hierarchical structure
- Set-oriented language
- Avoid traversing the whole database
- Bottom-up strategy
- Solve leaves with indexes

Very Large Data Bases Operators work with near-by nodes
Operators cannot use the text contents
Most XPath and XQuery expressions can be solved using this model

#### **Proximal Nodes: Data Model**

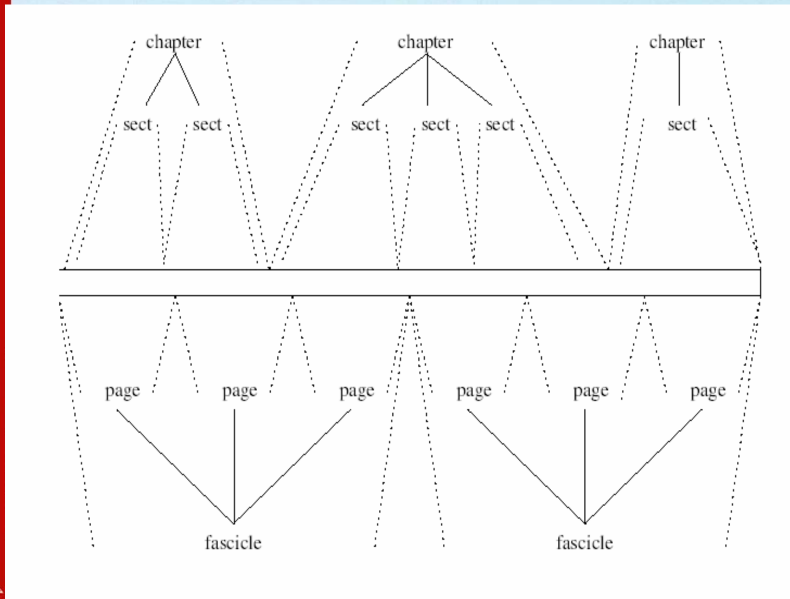
- Text = sequence of symbols (filtered)
- Structure = set of independent and disjoint hierarchies or "views"
- Node = Constructor + Segment
- Segment of node ⊇ segment of children
   Text view, to modelize pattern-matching queries

Query result = subset of some view

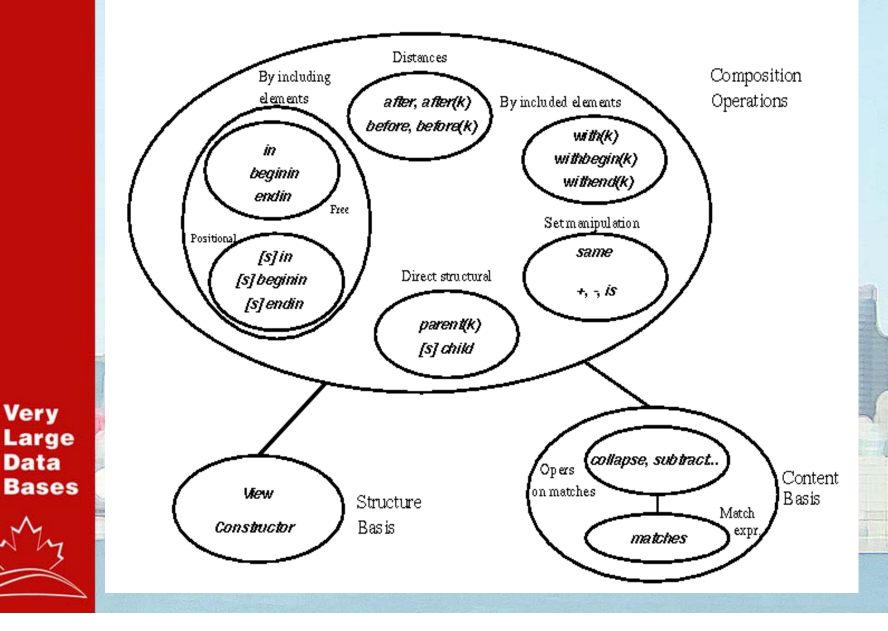
Large Data Bases

Verv

# **Proximal Nodes: Hierarchies**

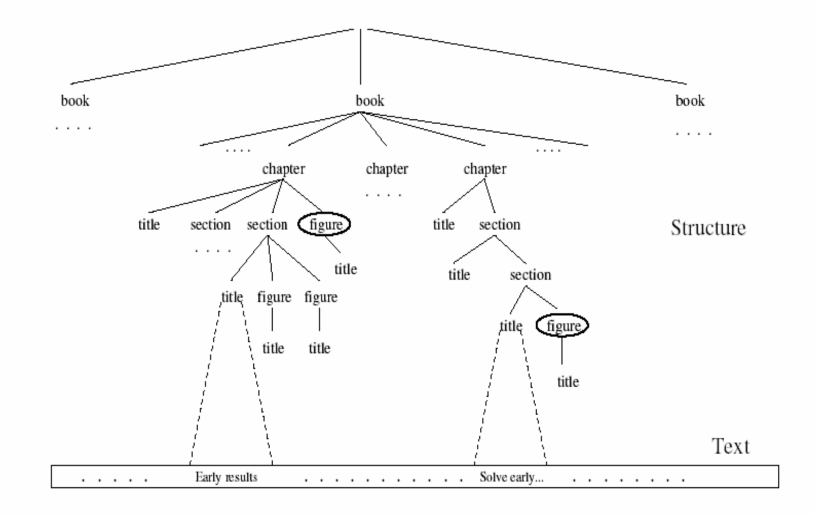


### **Proximal Nodes: Operations**

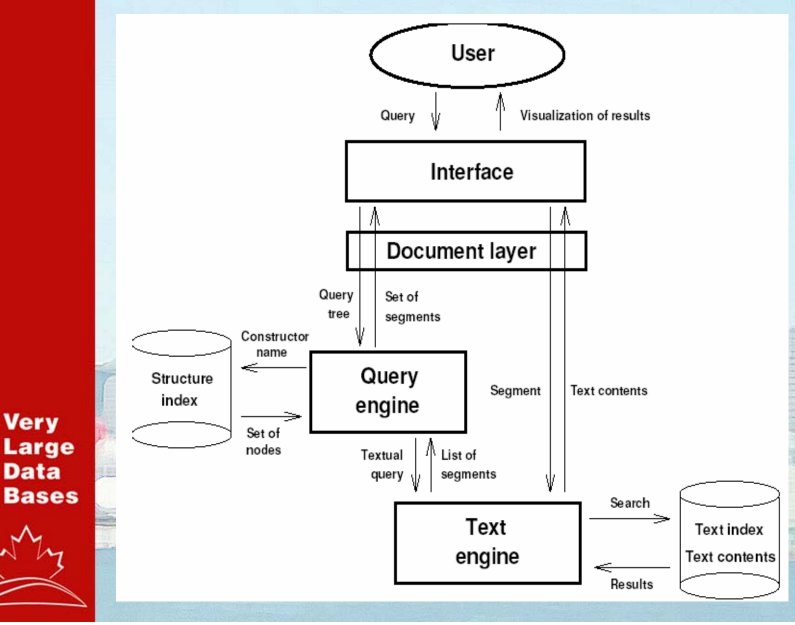


### **Proximal Nodes: Query Example**

[last] figure in (chapter with (section with (title with "early")))



## **Proximal Nodes: Architecture**





### Agenda

- 1. Motivation
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- 6. DB Approaches
- 7. IR & Hybrid Approaches
- 8. Open Problems
   9. Bibliography

# 5. Industrial DB-IR Examples: Oracle, Verity

- DB View: Oracle
- IR View: Verity
- Provided by them!
- Thanks to
  - Omar Alonso (Oracle)
  - Prabakhar Raghavan (Verity)

### **A DB Example: Oracle**

Oracle Text

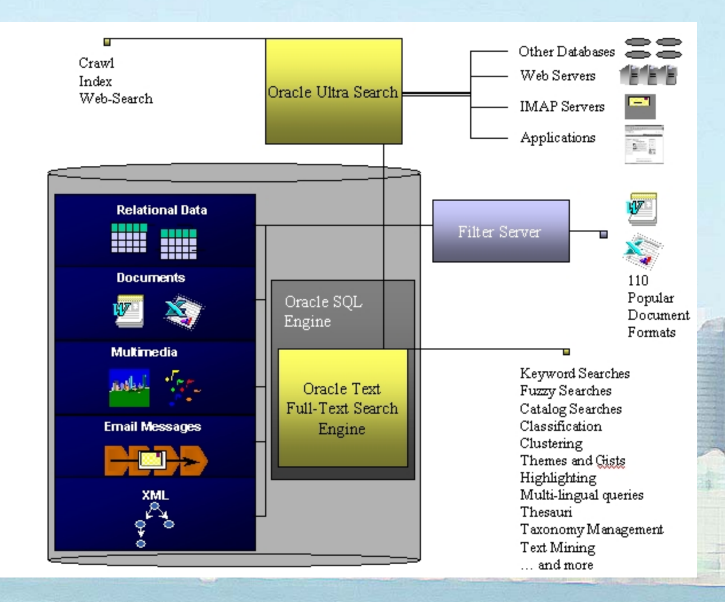
Very Large

Data Bases

- Complete API for building any type of search application
- Features range from basic keyword searching to advanced techniques like classification and information visualization
- Oracle Ultra Search
  - Out-of-the-box solution that requires no coding
  - Can search across OCS components, websites, databases, files, email, and Portal
  - Built on top of Oracle Text

Included free with the standard system

## **Oracle Text Search Architecture**



# **Common Myths about Oracle Search** (according to Oracle)

- Database-Integrated Search Technology is slow
- Oracle's Search Technology is less functional than specialized search-only engines
- Major sites must run specialized search engines
- Oracle is expensive
- Oracle is complex
- Oracle's search technology will not scale out
- Verv Large Data Bases
- You can only search database-resident content with Oracle

# **Oracle Text Search Functionality**

- Fully integrated with the database
- Premier text search quality (TREC-8 win)
- Advanced linguistics: built-in extensible thesaurus, themes, gists, fuzzy, internationalization features for multilingual applications, etc.
- Document services: multilingual highlighting, themes, navigation ...
- XML support

Verv

Data

Large

Bases

- Classification (TREC-10 win)
- Statistical Text Processing: Clustering
- Integrated with JDeveloper Java IDE
  - Filters for 100+ document formats
  - Specialized indexes for catalogs, classification, XPath searches
  - Visualization
- Integrated web-crawler and out-of-the-box-GUI with Ultra Search

# Quality

- Link awareness
  - Popular pages and hubs
  - Website structure
  - Page structure
- Duplicate elimination
  - Remove URLs with duplicate or near duplicate content
- Spelling correction

Verv

Large Data

Bases

- Component that uses a dictionary and data from query logs
- Did you mean ...?
- KWIC (Key Word In Context)
  - Highlights relevant parts of the document
  - No need to open the URL if it doesn't look relevant

### Performance

- Oracle Text integrates with and benefits from features like
  - Data partitioning
  - RAC
  - Query optimization
- Common and rare queries
  - Small index on URL and title for common queries
  - Large index on document content for rare queries
  - Query Relaxation
    - Enables you to execute most restrictive query first
      - Then relaxing the search

### **Ease of Use**

- Users want a simple and easy to use search interface
- Hide all the complexity and expose simple interface
- Ultra Search
- Two search modes
  - Basic: simple search box where search results are sorted by relevance

 Advanced: interface with more options where user has more control over the collection

### Personalization

- Know user search patterns
  - What do they search?
  - When do they search?
- Search query log analysis
  - Which queries were made?
  - Which queries were successful?
  - How many times was each query made?

### **Advanced Features**

- Classification
  - Supervised classification of content
  - Two ways: rules or training sets
  - You can group a number of categories into a taxonomy
  - Very useful for defining a common vocabulary in an enterprise
- Clustering
  - Unsupervised classification of patterns into groups
  - The engine analyzes the document collection and outputs a
    - set of clusters with documents on it

Very useful for *discovering* patterns or nuggets in collections
 Could be used as a starting point when there is no taxonomy present

### **Information Visualization**

- Present searched information in ways other than hitlists
- Shows relationship across items in addition to satisfying query results
- Better IR using visual metaphors
- Very useful for
  - Navigation through large data sets
  - Discover relationships and associations between items
  - Focus + context tasks

- Number of visualizations available
  - StretchViewer
  - Interactive Viewer (ThemeMap, Cluster visualization)
  - Integration with 3<sup>rd</sup> party vendors

# **StretchViewer**

Concernation of the second sec	Q Search 💽 Favorites @Media 🎯 🖏 🥥 Search for: lung	Image: Search         Advanced search	Browse [
Browse > Categories	Reare Contract/Expand   Heart Valves(4) Congestive Hear   Myocardium(40) Congestive Hear   Papillary Muscle High Blood Press   Papillary Muscle High Blood Press   Pericardium(18) Schemic Heart D   Arteries(52) Cardiac Tumors   Endothelium(10) Venous Thrombo   Microcirculation Pulmonary Edem   Muscle, Smooth Pulmonary Edem   Veins(28) Arthythmia(23)   Endocarditis(15) Pericarditis(27)	Venous thromboembolism, which invo and pulmonary embolism, is a leading mortality in hospitalized patients (ref[1] increasing frequency in outpatients. The venous thromboembolism in outpatient the trend toward early hospital dischard clinicians' heightened awareness of the thromboembolism in symptomatic outp of reliable noninvasive diagnostic tests Most patients with venous thromboemd well-recognized clinical risk factors. The factors are recent surgery, trauma, and serious illness, including congestive he malignancy, and inflammatory bowel d common risk factors in outpatients inc within the past six months, (ref[1]) mal antiphospholipid antibody, and familial common associations are paroxysmal nephrotic syndrome, and polycythemias Although venous thrombosis can occu usually involves superficial or deep veil benign and self-limiting, thrombosis in can be serious if it extends from the lo common femoral vein or if it is associas thrombosis that is clinically silent. Sup easily recognized by the presence of a an area of erythema, heat, and edema palpated in the affected vein. <i>Campylo</i> play a causative role, especially if phel puncture. (ref[3]) Superficial thrombopi with deep vein thrombosis. (ref[4]) In m	cause of morbidity and ) and is being seen wit is increased incidence ts may be attributable t ge of postsurgical patie e importance of patients, and the availa bolism have one or mo- ne most common risk d immobility, as well as eart failure, stroke, isease. (ref[2]) The lude hospital admission ignancy, presence of thrombophilia. Less nocturnal hemoglobing overa. r in any vein in the body ns of the legs. General a superficial vein of the ng saphenous vein into the with deep vein erficial thrombophlebits tender vein surrounde. A thrombus can often bacter fetus infection n bitis occurs at the site hlebitis may be associa

# ThemeMap



# **ThemeStar**

	) 🕜 🚮 🔯 Search 🝙 Favorites 🎯 Media 🧭 🛃 🚽 🎒 🛒 Inso-lap.us.oracle.com:7778/pls/med/yapa.controlPanel	99 <u>k</u>	u
<u>Yapa</u>	Search for: heart	Search Advanced search	Browse DB
	List <u>Categories</u> <u>Cluster</u>	Document Highlight Themes Gist	
100% <u>Congestive Hi</u> Categories: Endotheliu 100% <u>Disturbances</u> <u>Arrhythmias</u> Categories: Arteries - N 100% <u>Disturbances</u> <u>Arrhythmias</u> Categories: Endocardii 100% <u>Congestive Hi</u> Categories: Veins <u>Simis</u> 100% <u>Ischemic Hea</u> <u>Treatable Complica</u> Categories: Veins - Per <u>docs</u> 100% <u>Disturbances</u> <u>- Atrioventricular an</u> Categories: Veins - Artu 100% <u>Cardiomyopal</u> Categories: Arteries - N	rt Disease: Acute Myocardial Infarction: Medically ations ricardium - Arteries - Pericarditis - Myocardium - Arrhythmia <u>Similar</u> of Cardiac Rhythm and Conduction: Passive Arrhythmias id Fascicular Blocks eries - Myocardium <u>Similar docs</u> thies: Dilated Cardiomyopathy Pericarditis - Myocardium - Papillary Muscles <u>Similar docs</u> art Disease: General Problems in Management Ayocardium - Endocarditis <u>Similar docs</u> art Failure: Clinical Manifestations of Left-Sided	The rapy sinuses drugs arrows arrivation arrivation atriums digitales to conversion digitales to converse digi	
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### Is Oracle's Text Search Complex?

- Easy to Develop
  - Simple SQL and PL/SQL interface
    - Can be used by any developer that knows SQL
    - Can be called by any tool that knows SQL
    - Using any language: Java, JSP, PL/SQL, C, etc.
  - Choice of datastores
    - Stored in the database
    - Stored in the file system
    - Stored on the web (URL)
    - User-defined datastore

Very Large Data Bases • Easy to Deploy • Easy to Maintain

### **Oracle Text API**

- Three index types
  - context: classic text searching
  - ctxcat: catalog searching
  - ctxrule: classification/routing applications
- Extensions to SQL
  - select title from my\_table where
    contains(text,'Java')>0;
  - select title from my\_categories where
    matches(myquery, mydoc) > 0;

### **Oracle Text API – II**

- Operators: Boolean expressions, phrases, proximity, fuzzy, stemming, wildcards, accumulate scores, term weighting, XPath, etc.
- Packages
  - CTX\_DOC: document services
  - CTX\_QUERY: query feedback
  - CTX\_REPORT: index information
  - CTX\_OUTPUT: logging
  - CTX\_THES: thesaurus features
  - CTX\_CLS: training set
  - CTX\_ADM: administration
  - CTX\_DDL: create/manages index preferences,
  - sections, stop lists

# An IR Example: Verity Structured data

#### Indexing databases

- Used to import data from ODBC databases into Verity indexes ("collections")
- Similar to Verity gateways to other backend repositories e.g., Lotus Notes, Exchange, Documentum, Filenet, etc.

#### Parametric selection for search

 Intersect full-text search with range queries/selection

Very Large Data Bases

 When a field is a taxonomy (e.g., Continent/Country/City/Street), you have relational taxonomies = Cartesian product of taxonomies

## **Database indexing – 2 choices**

- "Export" to XML or Bulk Insert File
- ODBC Gateway

 The common theme to either approach is to preserve the database structure in the index, such that you can query/display/sort on fields of integer, float, date, string, "attachment" data types.



## "Export" to XML or BIF - Overview

- Many applications use a database as a storage component.
- Verity may not have an official gateway to that system because the APIs may not exist and/or a simpler solution exists.
- Sample list of applications that may be indexed using this approach
  - MatrixOne, Siebel, Interwoven, Fatwire, Virage, many others
  - The general concept is to temporarily export the database row/field structure in a Verity compatible format.

A variety of integration languages have been used – including, but not limited to ASP, Java/JSP/JDBC, Perl/ODBC, etc.

## **Verity Gateways**

- Pre-built Gateways provide access to the most common enterprise repositories
- Gateway developer's kit enables you to build custom gateways to virtually any application
- K2 Enterprise enforces existing security models
  - Including native security of applications accessed by Verity Gateways

 Ensures end-users can only view the information that they are authorized to access

## **Verity Gateways**

#### **Pre-built Verity Gateways**

- Available for the following repositories:
  - Documentum
  - File Systems (NFTS and UNIX)
  - HTTP
  - Lotus Notes
  - Microsoft Exchange
  - ODBC databases

Very Large Data Bases

#### **Verity Gateway Development Kit**

Quickly and easily build secure custom gateways to additional repositories

## **ODBC** gateway

- Verity product that uses ODBC (Data-Direct drivers) to stream records from database into Verity collections.
- A graphical tool (MMC plug-in) is used to build the text-based configurations that control the desired mapping behavior.



## **ODBC GW - Certified Platforms**

- Windows (with access to Oracle, DB2, Microsoft SQL Server)
- Solaris (with access to Oracle and DB2)
- AIX (with access to Oracle and DB2)
- HP-UX (with access to Oracle and DB2)
- Linux (with access to Oracle and DB2)

Very Large Data Bases Other databases such as Informix, Sybase, MySQL and others are supported – Gateway uses ODBC 3.5 API calls to insure compatibility

## **Feature Highlights**

- SQL statements that select fields from one or more tables (gateway join)
- Full Data Type support
  - Blobs, unsigned/signed integers, floats, dates
  - Filebyname treat field as file system path and automatically follow and index
- Multi-row records
- Compound primary keys

Efficient spidering

Event-driven updates – use database triggers

- Where clauses can be used for crawling limit

# Verity K2 Enterprise Search -Parametric Selection

 Intuitive interface enables users to easily sort and filter information by selecting pre-set parameters and searching through filtered text fields and document content for specific text



# Verity K2 Enterprise Search -Parametric Selection Example

st	ock Finde	97				Se	arch for:		Search
how All		3709 Ma	tches Found					123	4567891011 Nex
Daily Volu	umue: Arty 👻	Ticker	Sector	Industry	<b>Daily Volume</b>	<b>Recent Nice</b>	<b>Total Cash</b>	Sales	<b>Market Capitalization</b>
ioles:	Any	HF8A	Financial	Regional Banks	136.0	\$12.90	\$7.63M	\$0,00K	\$16.709
iotal Cast	he Any v	ENGEF	Capital Goods	Construction Services	182.0	\$3.53	\$10.20M	\$0.00K	\$30.400
indet Co	apitolization: All Capa	WAIFZ	Consymer Nory Cyclical	Personal & Hovsehold Products	455.0	\$4.85	\$86.50M	\$0.00K	\$367.709
	Cop [3418] Mid Cop (209) 8/ve Chip (82)	RWEN	Financial	\$8Le/Savinge Banks	455.0	\$3.91	\$330.00K	\$0.00K	\$5.009
			Financial	S&Ls/Savings Banks	500.0	\$10.55	\$18.00M	\$0.00K	\$20.100
iduality:		WILCE	Consumer Norv-Cyclical	Food Processing	545.0	\$2.98	\$0.00K	\$0.00K	\$12.708
ector: All		ES8K	Financial	S&Ls/Sovings Banks	.591.0	\$25.20	\$5.48M	\$0.00K	\$22.908
	Materials (118) 🛄 Capital Goods (139) omerates (2) 🛄 Consumer Cyclical (143)	SAARC	Financial	Regional Banks	864.0	\$28.75	\$26.80M	\$0.000	\$78.704
	mer Non-Cyclical (79) Elsergy (73)	IBH/VF	Basic Materials	Iron & Steel	1,136.0	\$0.10	\$0.00K	\$0.00K	\$1.99%
	sial(710) Healthcare(541)	8KSC	Financial	Regional Banks	1,136.0	\$12.75	\$9.54M	\$0.00K	\$32.504
	es(639) Technology(1194)	INAGY	Financial	Miso. Financial Services	1,273.0	\$0.19	\$0.00K	\$0.00K	\$1.138
Teorep-	ortation(55) 🔲 Utilities(16)	TATTE	Capital Goods	Aerospace & Defense	1,409.0	\$2.20	\$0.00K	\$0.00K	\$9.05N

Select



# Verity K2 Enterprise Search -Relational Taxonomies

- Allows users to quickly narrow down information in the way that makes the most sense to them
  - Users take alternate paths through the same topics or categories to quickly and easily narrow down on the information they need
  - Users can navigate to information using two or more taxonomies at once

Dramatically improve the finding experience for data with attributes

# Verity K2 Enterprise Search -Relational Taxonomies Example



3	Dealership/			Car Brand/		
100		Conada (1534) Calgary (352),Montreal (382),	U.S.A. (\$993) California (2825).Florida (1621)	Asian (4297) Acura (1124),Dacwoo (8),	European (3157) Alfo-Romeo (77),Aston Mortin (71),	North American (4844) AM. General (77)

Search §

Search for:

Show All		12900 Matches Found	12900 Matches Found					1234567891011	
Category :	Any 💌	Sort results by	Category	Color	Year	Price	Månoge	Details	
wilde:	Any 👻	1	Compact	Yellow	1994	7500	14900	denails	
Mileoge :	Any 🔀	2	Compact	White	1993	7200	15000	details	
Year:	Any 👻	3	Compact	White	2001	7300	14000	denoite	
Celer: All Colors		4	Compact	White	1999	7400	15000	denoile	
	∃Blue(999) □Gold(998)  Red(1829) □Silver(1815)	5	Compact	Green	2001	7600	M000	details	
White(1884)		6	Compact	Gold	1996	7100	14300	details	
Select	· · · · · · · · · · · · · · · · · · ·	7	Compact	Blue	1995	7200	14400	details	

#### @2002 Verity, Inc.

CutFinder is a demonstration tool for Verity parametric search. Any similarity to actual companies or products is purely coincidental. The products advertised on cutfinder com are not available for sale. To purchase Verity parametric search, please contact Verity, Inc.



## Agenda

- 1. Motivation
- 2. An Introduction to IR
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- 5. Industrial DB-IR Examples: Oracle, Verity
- 6. DB Approaches
- 7. IR & Hybrid Approaches
- 8. Open Problems
   9. Bibliography

## 6. DB Approaches

- IR on Relational Data
  - Keyword search
- IR on XML
  - Keyword search
  - Full QL + IR extension
  - Algebras and Evaluation

## 6-1. IR on Relational: Keywords

#### BANKS

- Gaurav Bhalotia, Arvind Hulgeri, Charuta Nakhe, Soumen Chakrabarti, S. Sudarshan, *Keyword* Searching and Browsing in Databases using BANKS, ICDE 2002
- DBXplorer
  - Sanjay Agrawal, Surajit Chaudhuri, Gautam Das, DBXplorer: A System for Keyword-Based Search over Relational Databases, ICDE 2002



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Large Data

Bases

 Vagelis Hristidis, Yannis Papakonstantinou: DISCOVER, Keyword Search in Relational Databases, VLDB 2002

## **Keyword Search**

- Keywords could be:
  - In the same tuple
  - In the same relation
  - In the Data or the Metadata
  - Connected through primary-foreign key relationships
- Results can be scored based on:

  Distance of keywords within a tuple
  Distance between keywords in # edges
  IR-style ranking
  Random walk probability (PageRank style)
  Some combination of the above

## Example Query [V. Hristidis]

# Keywords: Smith Miller

# Results:

ORDERKEY	CUSTKEY	TOTALPRICE	CLERK		
1000105	12312	\$5,000	John Smith		
1000111	12312	\$3,000	Mike Miller		
1000125	10001	\$7,000	Mike Miller		
1000110	10002	\$8,000	Keith Brown		
	1000105 1000111 1000125	100010512312100011112312100012510001	100010512312\$5,000100011112312\$3,000100012510001\$7,000	1000105         12312         \$5,000         John Smith           1000111         12312         \$3,000         Mike Miler           1000125         10001         \$7,000         Mike Miler	1000105       12312       \$5,000       John Smith         1000111       12312       \$3,000       Mike Miler         1000125       10001       \$7,000       Mike Miler

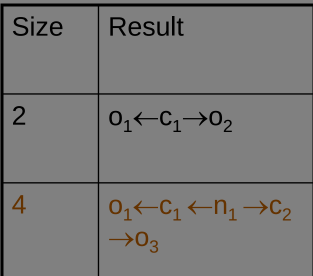
#### CUSTOMER

**ORDERS** 

	CUSTKEY	NAME	NATIONKEY	
C <sub>1</sub>	12312	Brad Lou	01	
с <sub>2</sub>	10001	George Walters	01	
- С <sub>3</sub>	10013	John Roberts	01	

#### NATION

	NATIONKEY	NAME	REGIONKEY
n,	01	USA	N.America



Smaller sizes usually denote tighter association between keywords



## 6-2. IR on XML: Keywords

- XKeyword
  - V. Hristidis, Y. Papakonstantinou, A. Balmin, Keyword proximity search on XML graphs, ICDE 2003
  - A. Balmin, V. Hristidis, N. Koudas, Y.
     Papakonstantinou, D. Srivastava, T. Wang, A System for Keyword Search on XML Databases, VLDB 2003
- XSearch
  - S. Cohen, J. Mamou, Y. Kanza, Y. Sagiv, XSearch: a semantic search engine for XML, VLDB 2003
- XRANK

Very Large Data Bases

 L. Guo, F. Shao, C. Botev, J. Shanmugasundaram, XRANK: Ranked keyword search over XML documents, SIGMOD 2003

### **XSearch Example**

<proceedings>

<inproceedings>

<author>Moshe Y. Vardi</author>

<title>Querying Logical Databases</title>

</inproceedings>

<inproceedings>

<author>Victor Vianu</author>

<title>A Web Odyssey: From Codd to

XML</title>

</inproceedings>

</proceedings>

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Data Bases

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## **The Content-Only Approach**

Find papers by Vianu on the topic of "logical databases"

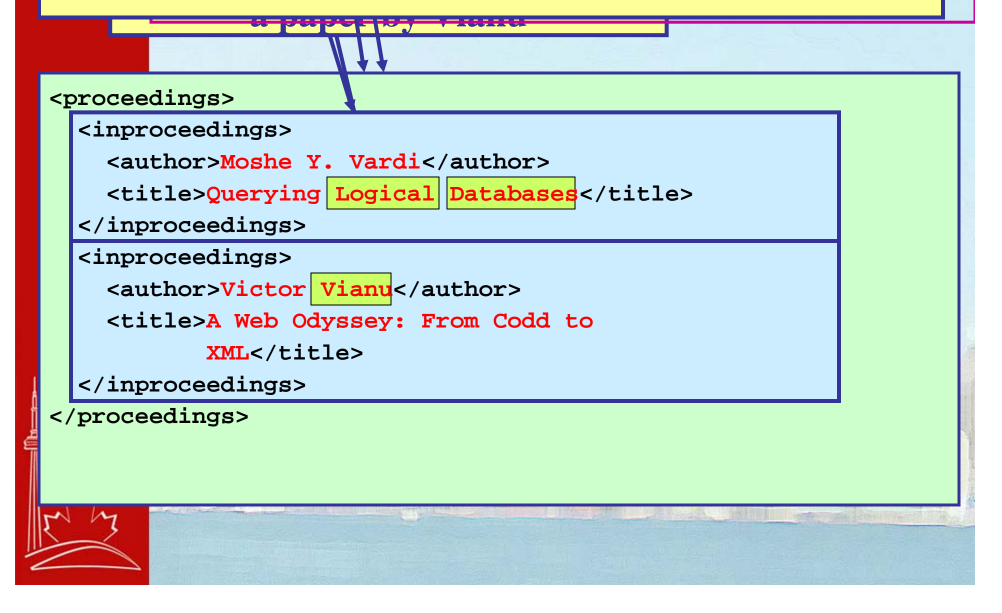
**Search:** Vianu logical databases

Each document in the corpus is treated as a unit.

Very Large Data Bases

 A document containing some of the three query terms is considered as a result

## The document contains the three query terms. Hence, it is returned by a standard search engine. **BUT**



### XQuery+FT Query Language

FOR \$i IN document("bib.xml")//inproceedings WHERE \$i/author contains 'Vianu' AND \$i/title contains 'Logical' AND \$i/title contains 'Databases' RETURN <result> <author> \$i/author </author>

<author> \$i/author </author> <title> \$i/title </title> </result>

Very Large Data Bases

Much more complicated query expression than search box
 Extensive knowledge of the document structure is required to write the query

Still need to choose a mechanism for ranking the results

This does work, BUT

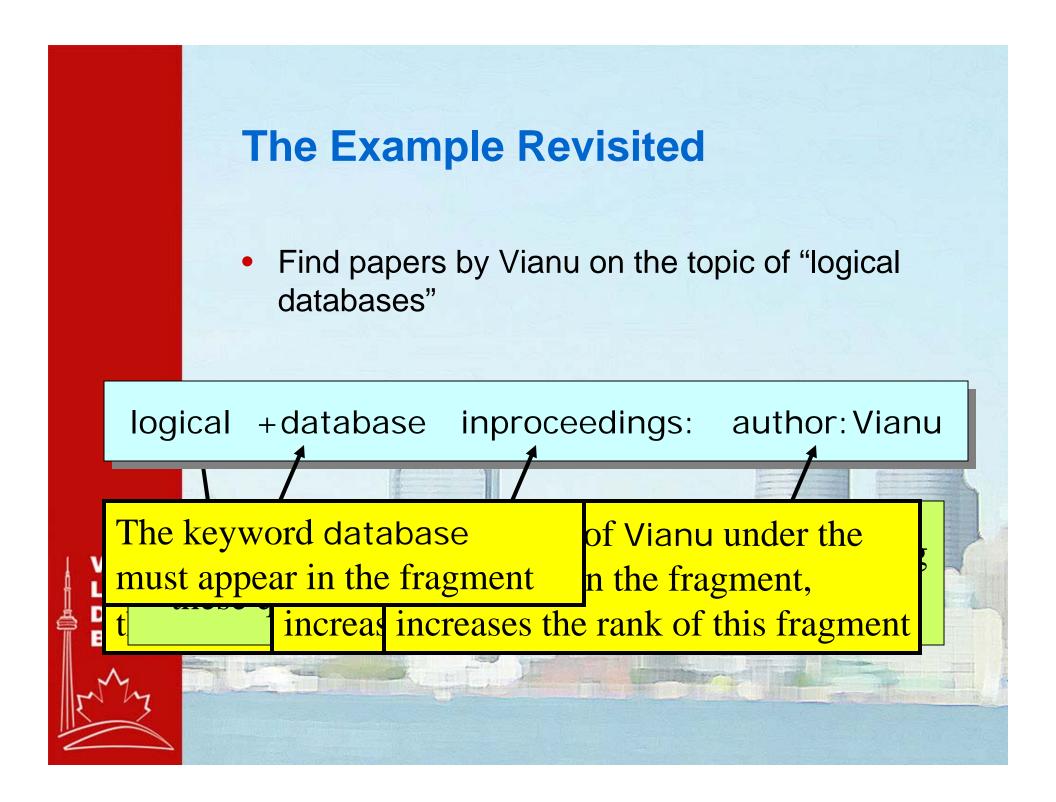
#### **Requirements from the Search Tool**

- A simple syntax that can be used by naive users
- Search results should include XML fragments and not necessarily full documents
- The XML fragments in an answer, should be semantically related
  - For example, a paper and an author should be in an answer only if the paper was written by this author

Very Large Data Bases  Search results should be ranked
 Search results should be returned in "reasonable" time

## **XSEarch Query Syntax**

- A *query* is a list of *query terms*
- A query term can be a
  - Keyword, e.g., database
  - Tag, e.g., inproceedings:
  - Tag-keyword combination, e.g., author: Vianu
- Optionally preceded by a '+'



# **XSEarch:** author: Vianu

<proceedings>

<inproceedings>

<author>Moshe Y. Vardi</author>

<title>Querying Logical Databases</title>

</inproceedings>

<inproceedings>

<author>Victor Vianu</author>

<title>A Web Odyssey: From Codd to XML</title>

title:

</<u>inproceedings></u>

</proceedings>

#### **Good Result!**

#### title and author elements ARE semantically related



# **XSEarch:** author: Vianu

<proceedings>

<inproceedings>

<author>Moshe Y. Vardi</author>

<title>Querying Logical Databases</title>

title:

</inproceedings>

<inproceedings>

<author>Victor Vianu</author>

<title>A Web Odyssey: From Codd to XML</title>

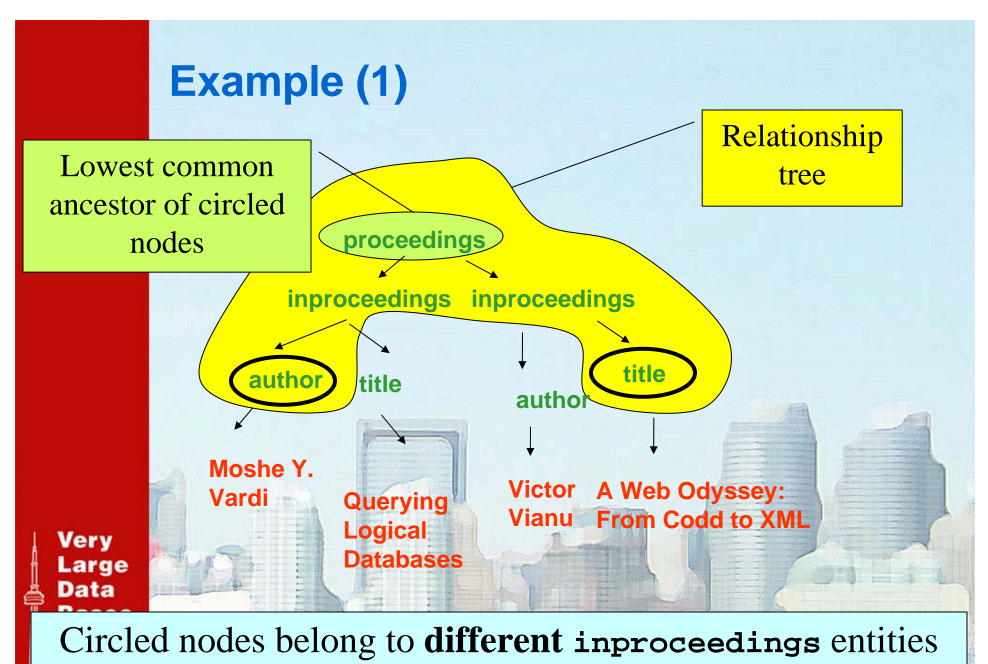
</inproceedings>

</proceedings>

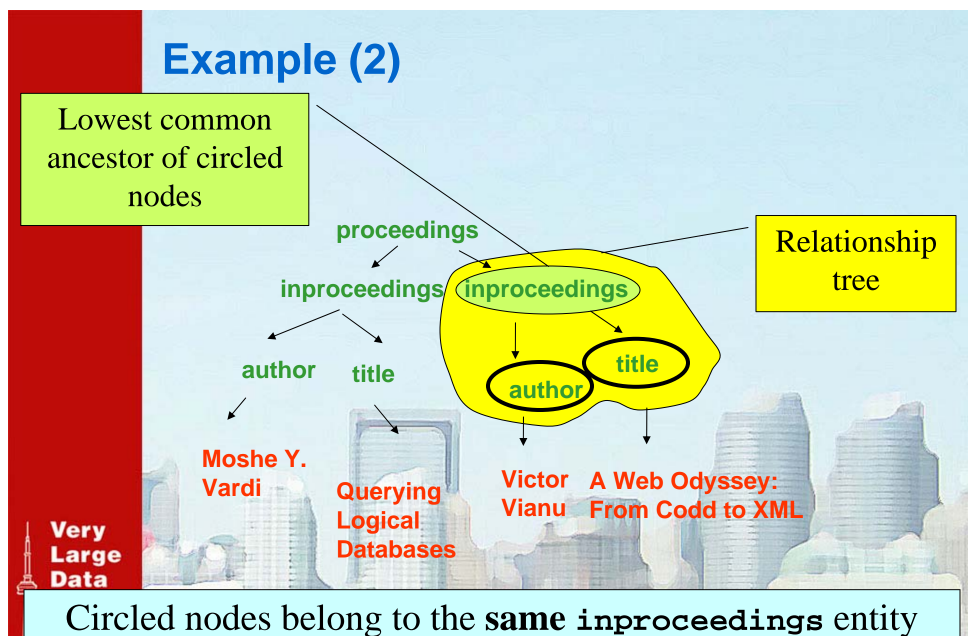
#### **Bad Result!**

#### title and author elements ARE NOT semantically related





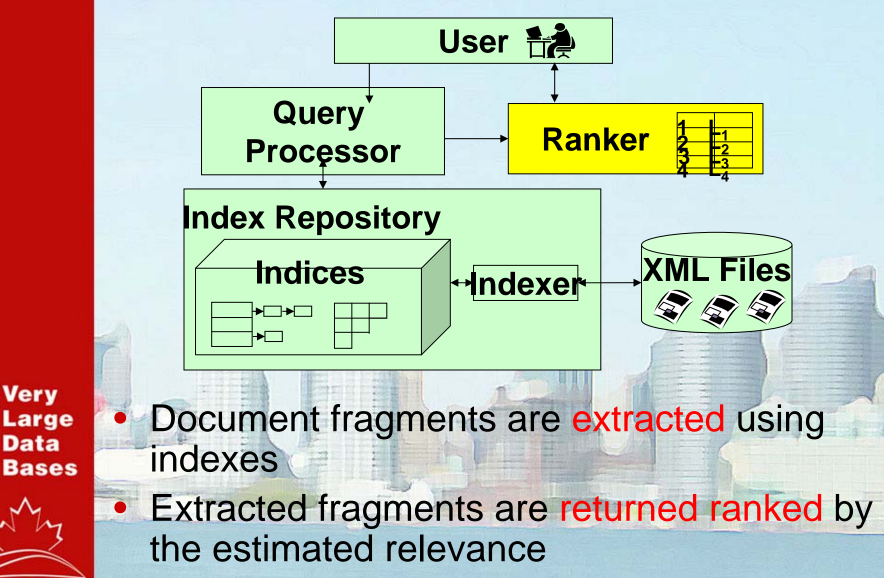




(see MLCAS in Li, Yu, Jagadish, *Schema-Free XQuery*, VLDB 2004)



## **Query Processing and Ranking**



Very

Data

## **Result Ranking**

Several factors increase the rank of a result

- Similarity between query and result
- Weight of labels appearing in the result
- Characteristics of result tree

#### TF-ILF

- Extension of TF-IDF, classical in IR
- Term Frequency: number of occurrences of a query term in a fragment
- Inverse Leaf Frequency: number of leaves containing a query term divided by number of leaves in the corpus



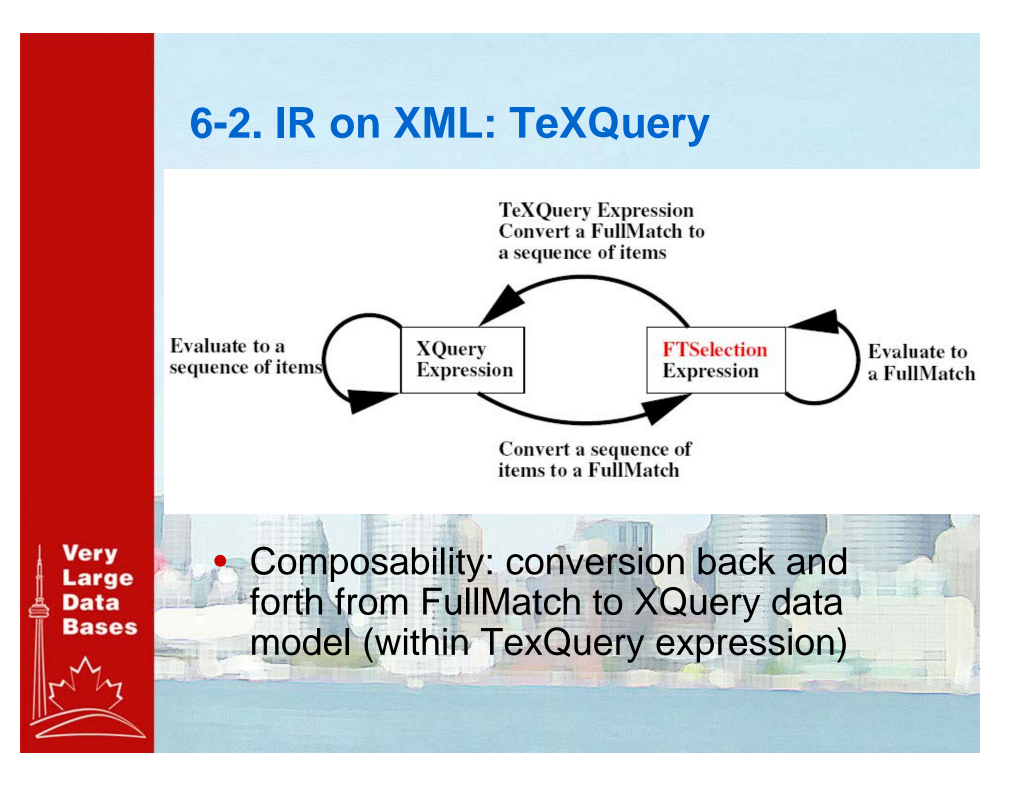
## TF-ILF

• Term frequency of keyword k in a leaf node n<sub>1</sub>

$$tf(k,n_l) := rac{occ(k,n_l)}{\max\{occ(k',n_l) \ | \ k' \in words(n_l)\}}$$

Inverse leaf frequency

$$ilf(k) := \log\left(1 + \frac{|N|}{|\{n' \in N \mid k \in words(n')\}|}\right)$$
**TF-ILF** is the product between *tf* and *ilf*



### **TeXQuery Expressions**

#### Contains

**FTContainsExpr::= ContextExpr "ftcontains" FTSelection** returns true if a node in ContextExpr satisfies FTSelection

#### //book[

.//section ftcontains ("usability" && "software")
]/title

#### Score

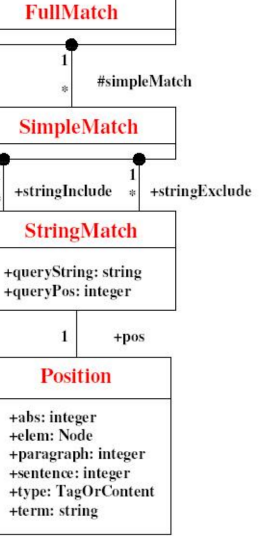
FTScoreExpr::= ContextExpr "ftscore" FTWeightedSelection returns a sequence of scores (for ranking and top-k)

//book ftscore ("usability" weight 0.8
 && \$i/topic weight 0.2)

## **TeXQuery Full-Text Model**









## **QL-IR Design Choices**

#### SQL/MM structured text proposal

- L. Brown, M. Consens, I. Davis, C. Palmer, F. Tompa, A Structured Text ADT for Object-Relational Databases, Theory and Practice of Object-Systems 1998
- Functions have IR sublanguage as an argument, so the expression string can be constructed as a query
- Explicit mark\_subtexts() function supports highlighting matches
- TeXQuery

- IR sublanguage grammar exposed and fully composable with XQuery
- Implementation defined positions and scores

#### 6-2. IR on XML: TIX Algebra

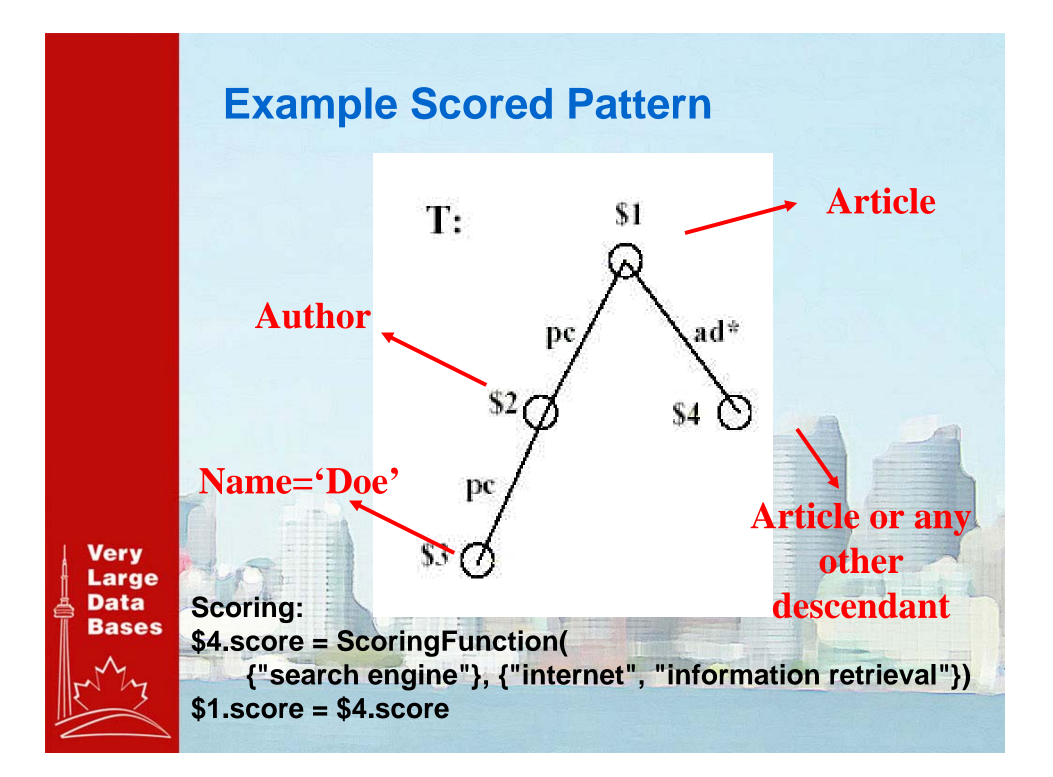
 TIX is an extension of the bulk XML algebra TAX that manipulates collections of scored trees with matching defined via scored pattern trees

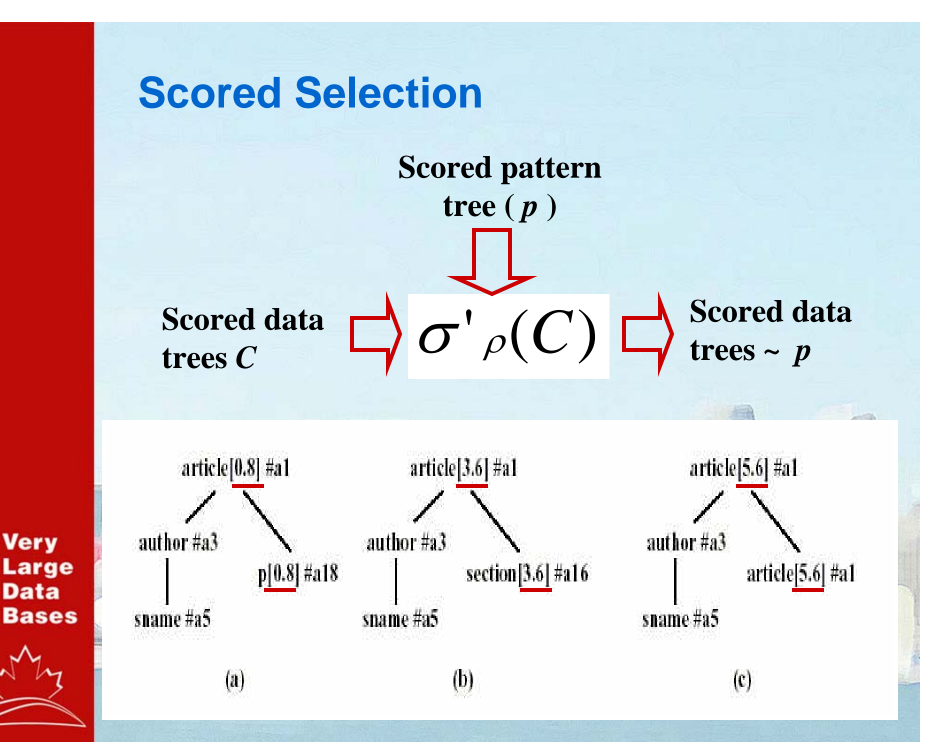
S. Al-Khalifa, C. Yu, H. Jagadish, *Querying structure text in an XML database*, SIGMOD 2003

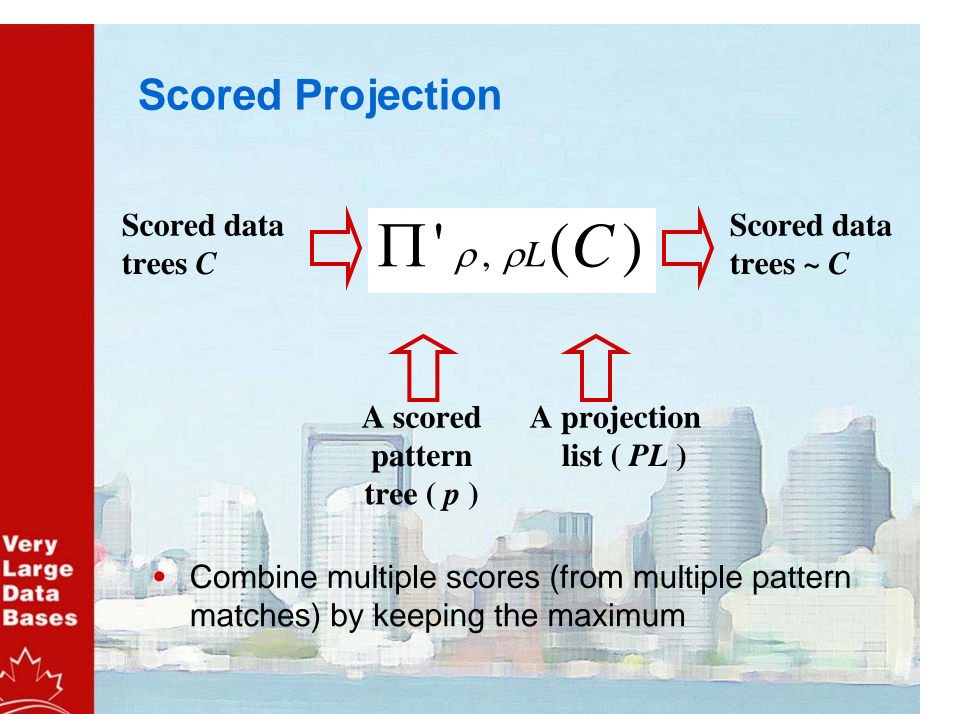


Find document components in articles that

 Are part of an article written by an author with last name "Doe" and are about "search engine"
 Relevance to "internet" and "information retrieval" is desirable (but not necessary)







#### **Scored Joins**

- Find relevant document components in articles as before
- For articles containing such components, find the reviews with similar titles



#### **IR-style Operations**

- Threshold
  - Projection that retains input trees where at least one node has a top-k score, or a score higher than a threshold
- Pick
  - Projection that uses a condition with functions that can traverse the tree to remove redundant answers

Very Large Data Bases  Operations implemented using stack-based algorithms on regions

## **Query Evaluation with Relevance**

- R. Fagin, A. Lotem, M. Naor, *Optimal aggregation algorithms* for middleware, JCSS 2003 (Garlic System 1995)
- Threshold Algorithm
  - Given m sorted lists with object rankings
  - Aggregate the rankings from each list for each object
  - Return the top k ranked objects
  - Instance Optimal Solution: do sorted access (and the corresponding random access) until you know you have seen the top k answers

IR Application: objects are document (fragments) and each list has the relevance of each document for a given keyword

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- 7. IR & Hybrid Approaches
- 8. Open Problems
   9. Bibliography

## 7. Hybrid & IR Approaches

- Overview of Approaches
- Retrieval Models
- Indexing
- INEX

Very Large Data Bases Ranking XML

#### **Overview of Approaches**

- RBD + IR: Two different APIs
- RDB + IR Hybrid: QUIQ, MOA, HySpirit, ...
- RBD "text search" accelerator
  - Text content is transformed to flat XML
  - XML is searched using an IR API
  - Results can be later combined with SQL
- IR System with SQL support
  - Special indexes for atomic data types
  - XML Databases

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- Atomic data types as attributes (metadata)
- Implementation on top of structured text models?

#### QUIQ (Kabra et al, 2003)

- Tuple: <tag-name, tag-type, tag-value>
- Query: *match-filter-quality* 
  - Result: AND of match & filter
  - Match are approximate constraints
  - Filter are exact constraints
  - Relevance is adjusted by quality
- Indexing: built on top of a RDBMS
  - Non-text data is mapped to pseudo-words
  - Unified index & common TF-IDF model
  - Deferred update operations
  - Evaluation: 60% faster than a RDBMS text extension

### **Retrieval Models**

- Relational Model: DB2XML, XML-QL, TSIMMIS, LOREL
- Object-oriented Model: SOX, StruQL, ...
- Extended Vector Model
- Weighted Boolean Model: XQL, ...
- Probabilistic Model: XIRQL, ELIXIR, JuruXML, ...



## Indexing

- Flat File: add information, SQL accelerators,...
- Semi-structured:
  - Field based: no overlapping, Hybrid model,...
  - Segment based: Overlapped list, List of references, p-strings
  - Tree based: Proximal Nodes, XRS, ...
- Structured:
  - IR/DB, Path-based, Position-based, Multidimensional
  - Indexes:

Very Large Data Bases Structure + Value index (XML on top of RDBs):
Toxin, Dataguides, T-indexes, Index Fabric, etc.
Integrated Full-text and Structure index:
Proximal Nodes, Region Algebra, String Indexing, ...

## XPath over Proximal Nodes (Navarro & Ortega, 2003)

- A fast implementation of XPath subset
- Maps XPath expressions into Proximal Nodes algebra
- Format translation of Axes
- Node + Text index
- Lazy evaluation

Ver

Bas

Query	IXPN	Xind	eXist	Grep	Saxon	MS	Toxin
/tstmt/bookcoll/book/	1.8	20.5	8.8	3.4	4.0	3.3	2.5
chapter	0.5	2.8	2.2	0.7	3.3	1.3	4
/tstmt/coverpg/coverpg [title1]	1.8	58.9	8.8	3.8	4.1	3.2	2.5
<pre>/tstmt[//chapter /tstmt[//chapter]</pre>	0.9	22.7	8.8	3.7	4.0	4.2	a <u>k</u>
v[.=~"love"]	0.4	9.9	9.8	0.7	3.4	1.8	3.7
<pre>/tstmt[/coverpg/title /following-silbling:</pre>			(THE	art 1	d line		-
:subtitle	0.5	2.6	9.8	0.7	3.3	1.3	-

# INEX

- Initiative for the Evaluation of XML
- Three types of tasks:
  - Content only search
  - Content & Structure Search
  - Clustering
- Started in 2002
- Cooperative relevance assessment
- About 40 groups per year

## **Ranking XML**

- Content only:
  - exploit hierarchical structure
  - exploit importance of tags
- Content & structure:
  - Query languages with uncertainty & vagueness
  - Data types with vague predicates
  - Strict & fuzzy structural conditions
  - Dynamic *tf × idf*

## **Integrated IR (Bremer & Gertz)**

- Extension to XQuery
- Based on XML fragments
- Schemas are extended DataGuides
  - Enumeration of all rooted label paths
- Ancestor relationships from structural joins
- RANKBY operator
  - based on local & dynamic tf-idf
- New node enumeration encoding
   Path & term-index
  - Other smaller indexes (in total less than 60%)
- More than 10 times faster than other XQuery prototypes

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## 8. Open Problems

- Heterogenous data
- Ranking tuples & XML
- New retrieval models
- DB issues for documents
- Simple/succinct vs. complex/verbose QL
  - Define an XQuery core?
- Optimization and algebras
  - Efficient algorithms
- Indexing & searching
  - Quality evaluation (Web, XML)

#### **Thank You**

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- 7. IR & Hybrid Approaches

8. Open Problems9. Bibliography

Come to SIGIR 2005, Salvador, Bahia, Brazil (August)

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- Baeza-Yates, Carmel, Maarek, and Sofer, editors. Special issue on XML Retrieval, JASIST, 53, 2002.
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- Bremer & Gertz, Integrating Document & Data Retrieval Based on XML, to appear.

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Chinenyanga and Kushmerik, Expressive retrieval from XML documents, Proc. of the 24th SIGIR, 163-171, New York, 2001.
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Mass, Mandelbrod, Amitay, and Soffer, JuruXML - an XML retrieval system at INEX 2002. In INEX 2003, 73-90.

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- S. Agrawal, S. Chaudhuri, G. Das, DBXplorer: A System for Keyword-Based Search over Relational Databases, ICDE 2002
- V. Hristidis, Y. Papakonstantinou: DISCOVER, Keyword Search in Relational Databases, VLDB 2002
- V. Hristidis, Y. Papakonstantinou, A. Balmin, *Keyword* proximity search on XML graphs, ICDE 2003
- A. Balmin, V. Hristidis, N. Koudas, Y. Papakonstantinou, D. Srivastava, T. Wang, A System for Keyword Search on XML Databases, VLDB 2003

S. Cohen, J. Mamou, Y. Kanza, Y. Sagiv, XSearch: a semantic search engine for XML, VLDB 2003

L. Guo, F. Shao, C. Botev, J. Shanmugasundaram, XRANK: Ranked keyword search over XML documents, SIGMOD 2003