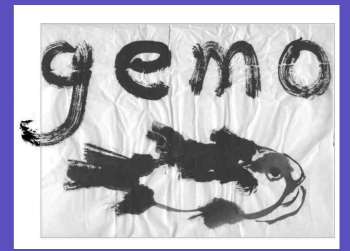


Data ring: Turning the network into a database

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> INSTITUT NATIONAL DE RECHERCHE EN INFORMATIQUE ET EN AUTOMATIQUE





Outline

- 1. Introduction the data ring
- 2. Web support for distributed information management
- 3. Logical for distributed data management
- 4. Algebra for distributed data management
- 5. Self administration
- 6. Conclusion



Introduction – the data ring



Success stories after the Internet bubble

Google: management of Web pages

Mapquest: management of maps

Amazone: book catalogue

eBay: product catalogue

Napster (emule, bearshare, etc.): music database

Flickr: picture database

Wikipedia: dictionary

del.icio.us: annotations

In France:

Meetic: dating database Kelkoo: comparative shopping They are all about publishing some database



The trends: peer-to-peer and interactivity

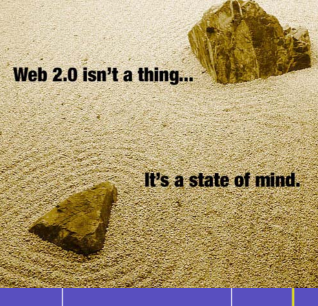
Switch from centralized servers to communities and syndication

Peer-to-peer: A large and varying number of computers cooperate to solve some particular task without any centralized authority

seti@home; kazaa; cabal

Interactivity and Web 2.0

Motivations: Social, organizational



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Information management in a P2P network

Private terminology: data ring

Management of information: Data + knowledge

- Data: relations, documents, multimedia, services
- Knowledge: Meta-data, ontologies, view definitions
- Physical data: Indices and materialized views

Information is heterogeneous, distributed, replicated, dynamic

Peers are heterogeneous, autonomous and possibly mobile

Typically very large number of peers

Variety of requirements: QoS, performance, security, etc.



What is a peer?

A mainframe database

A file system

Web server

A PC

A PDA

A telephone

A sensor

A home appliance

A car



Any connected device or software with some information to share



Why P2P?

It is easy to get access to lots of processing power

- Cpu, disk, memory, network
- Hardware is cheap
- Lots of available hardware that is not used most of the time

What can we do with this processing power?

- Simulate life (cell, heart, gene, etc.), climate, etc.
- Build new services with all the information available on the net

Advantages of P2P

- Performance
- Scalability
- Availability
- Cost

Disadvantages

- Complexity
- Updates and transactions
- Quality of Services
- Access rights



Examples

Content sharing community

- A group of users that share and query information within some domain
- Flickr, an association, a company, a consortium

Personal data management

• Pda, phone, pc, home appliance, car, tv...

Scientific data management

• Experiments and simulations generate huge quantity of data

Google search in P2P

Taxonomy

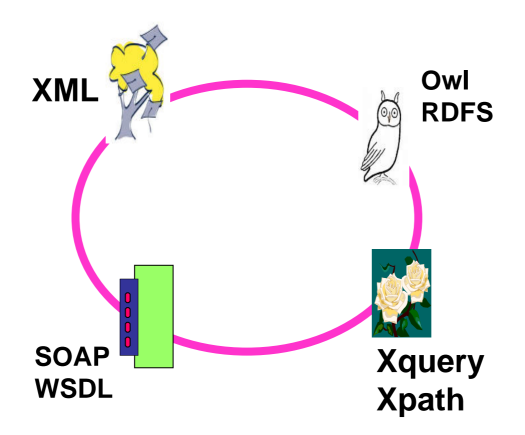
- Volume of information & number/volatility of peers
- Quality of service



Web support for distributed data management



Crash course on Web standards





Information used to live in islands but it is changing

Different formats: relational, metadata, documents, text, DXF

- A Web standard for data exchange, XML, is fixing it
- XML captures all kinds of information over a wide spectrum
- XML comes with a family of emerging standards: XML schema, XSL/T, Xquery, domain specific schemas...

Different computers, platforms, languages, applications

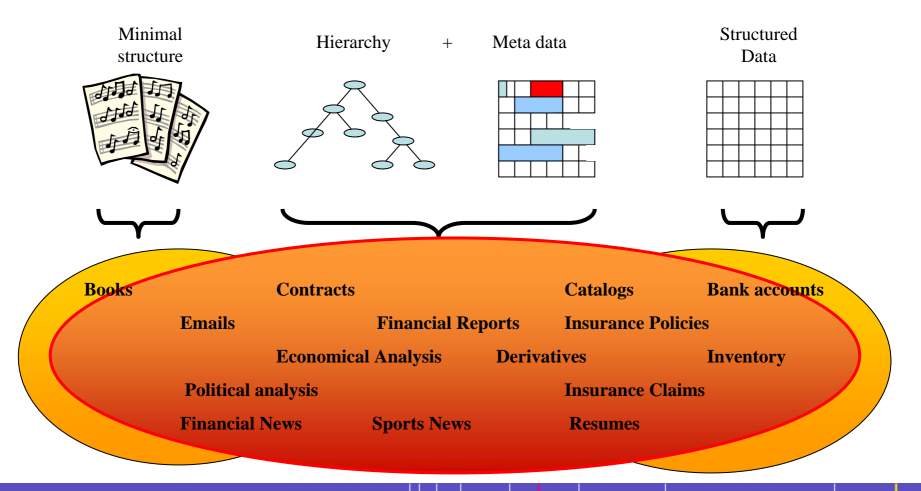
- A standard for Web services, SOAP, is fixing it
- SOAP allows ubiquitous computing on the Internet
- SOAP comes with a family of emerging standards: WSDL, UDDI

Do you like these standards?

- I find them sometimes too complicated
- But this is just not the right question



The information spectrum and XML



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A standard for information exchange: XML

Labeled ordered trees where leaves are text

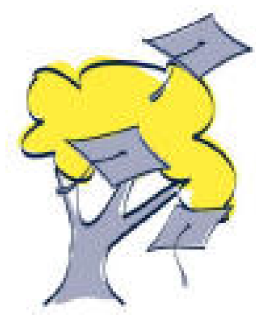
Marriage of document and database worlds Marriage of full text indexing and structure indexing

Applications need typing

- XML typing: DTD and XML schema
- Tree automata

Semantics and structure are in tags and paths

- product-table/product/reference
- product-table/product/price





Standards for distributed computing: Web services

Possibility to activate a method on some remote Web server

(something like Corba in less elaborate)

Exchange information in XML: input and result are in XML

Ubiquitous XML distributed computing infrastructure

With XML and Web services, it is possible

- To get information from virtually anywhere
- To provide information to virtually anywhere

A family of standards: SOAP, WSDL, UDDI, BPEL



A standard for XML queries: Xquery

A "logic" for labeled, ordered, unranked tree

- a declarative language

Inspired by SQL: standard for relation data

Inspired by OQL: standard for object databases

- Functional as OQL
- Not as clean

Mixes structure and content – information retrieval

- Give me the documents where the word XML appears in title
- Some full-text extension is coming

Also an update language



Some emerging standards for semantics

Owl and RDF

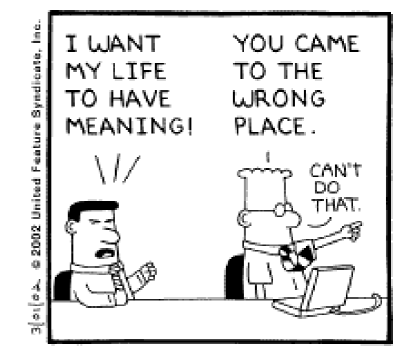
To describe Web resources

- Domain specific ontologies
- Web page & service meaning

Semantic Web

Standards: still unclear

Personal opinion: too complex







Summary of crash course

Data exchange format

XML

Labeled, unranked, ordered trees

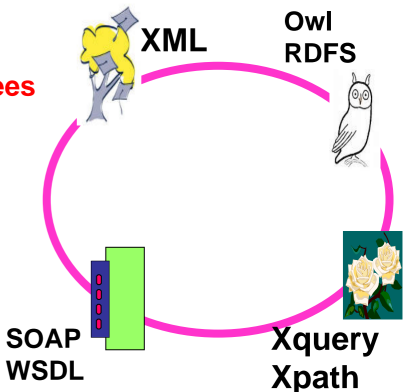
Distributed computing protocol

Web services

Query languages

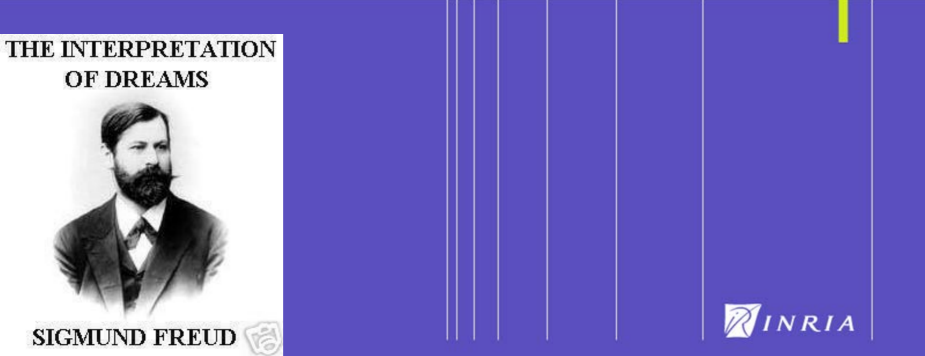
XPath and XQuery

Knowledge representation Owl or RDF/S





Uniform access to information... ...the dream for distributed data management



To do what? Answer queries precisely

Query: what is the email of the director of INRIA Sophia?

Yesterday's Web: a human asks the query, gets a list of pages and browse them to find the answer

Tomorrows Web:

To: ? the director of INRIA Sophia ?

my Webmail finds Gerard.Giraudon@inria.fr

How: with more semantics

 The web site of INRIA Sophia should specify the meaning of web pages and services



Challenging problems

Data management

Knowledge management

Natural language processing

The main source of information is text

Distributed system

Data mining

Personal bias: data management and distributed systems

- A logic for distributed information management
- An algebra for distributed information management
- Self administration



The success of databases

Main impact of mathematical logic in computer science

Slogan: First-order logic on the everybody's desk

A huge industry (Oracle server, IBM DB2, MS Access...)

Crux: specify declaratively your needs, not by some complicated code

- Easier to specify
- Cleaner code
- Optimizable queries

First-order logic Tarski/Coddd's algebraïzation Rewrite-based optimization



Relational systems



Thesis: do the same for distributed information management!

The success of the relational model, i.e., of 2D-tables on a server :

- 1. A logic for defining tables
- 2. An algebra for describing query plans over tables

By analogy, we need for trees in a P2P system

- 1. A logic for defining distributed tree data and data services
- 2. An algebra for optimizing queries over trees/services

XQuery is fine for local XML processing and publishing but not for distributed data management

On-going work – ActiveXML –



Guidelines for logic and algebra

Manage trees in a distributed setting

- Mention explicitly the topology if desired
- Ignore it if preferred

Support for streams

- Essential for subscription services
- Also necessary to support recursion

Handle both extensions and intensions

- Extensional information: e.g., documents and xml pages
- Intensional information (views): web services
- Seamless transition between them
 - What is the email of the director of INRIA Sophia?
 - Find the name in Web page and call a service to obtain email





Active XML:

a logic for distributed data management Joint work with Omar Benjelloun (Google) and Tova Milo (Tel Aviv)



The basis

AXML is a declarative language for distributed information management and an infrastructure to support the language in a P2P framework

Simple idea: XML documents with embedded service calls

Intensional data

• Some of the data is given explicitly whereas for some, its definition (i.e. the means to acquire it when needed) is given

Dynamic data

• If the data sources change, the same document will provide different information





```
Example (omitting syntactic details)
```

```
<resorts state='Colorado'>
 <resort>
   <name> Aspen </name>
   <sc> Unisys.com/snow("Aspen") </sc>
   <depth unit="meter">1</depth>
   <hotels ID=AspHotels > ....
   Yahoo.com/GetHotels(<city name="Aspen"/>)
   </hotels>
                                     May contain calls
 </resort> ...
                                     to any SOAP web service :

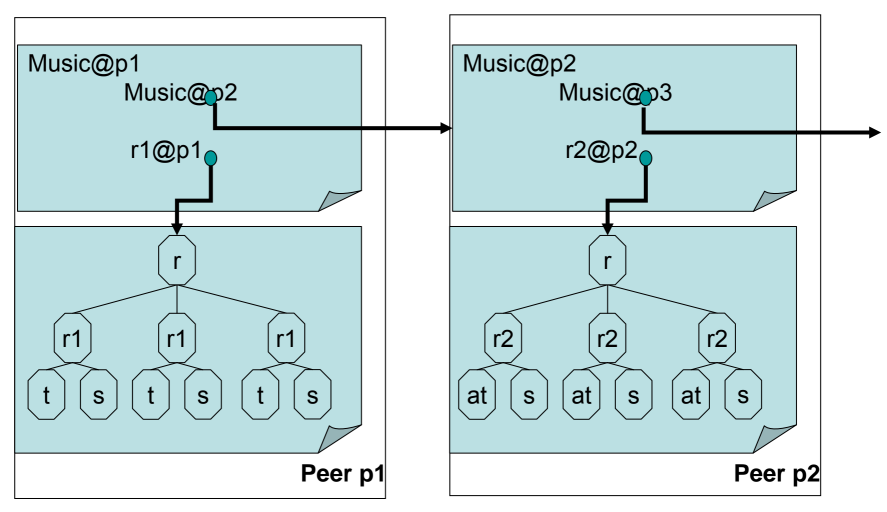
    e-bay.net, google.com...

</resorts>
                                     to any AXML web services

    to be defined
```



ActiveXML: XML documents with embedded service calls





Marketing ∨ Philosophy

Active answer = intensional and dynamic and flexible Embedding calls in data is an old idea in database

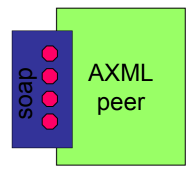
Manon: What's the capital of Brazil? Dad: Let's ask Wikipedia.com!

Manon: How do I get a cheap ticket to Galapagos? Dad: Let's place a subscription on LastMinute.com!

Manon: What are the countries in the EC? Dad: France, Germany, Holland, Belgium, and hum... Let's ask YouLists.com for more!



Active XML peer



Peer-to-peer architecture

Each Active XML peer

- **Repository**: manages Active XML data
- Web client: calls the services inside a document
- Web server: provides (parameterized) queries/updates over the repository as web services

Exchange of AXML instead of XML



What is an AXML peer?

Any connected device or software with some information to share

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A key issue: call activation

When to activate the call?

- Explicit pull mode: active databases
- Implicit pull mode: deductive databases
- Push mode: query subscription
- What to do with its result?
- How long is the returned data valid?
 - Mediation and caching
- Where to find the arguments?
 - Under the service call: XML,XPATH or a service call





Another key issue: what to send?



Send some AXML tree t

• As result of a query or as parameter of a call

The tree t contains calls, do we have to evaluate them?

 If I do, I may introduce service calls, do we have to evaluate all these calls before transmitting the data?

Hi John, what is the phone number of the Prime Minister of France?

- Find his name at whoswho.com then look in the phone dir
- Look in the yellow pages for deVillepin's in phone dir of www.gov.fr
- (33) 01 56 00 01



Active XML cool idea – complex problems

Blasphemous claim:

Active XML is the proper paradigm for data exchange! Not XML + not XQuery

Brings to a unique setting

distributed db, deductive db, active db, stream data

warehousing, mediation

This is unreasonable? Yes!

Plenty of works ahead... to make it work

But first, the algebra



Active XML algebra for distributed data management Joint work with Ioana Manolescu (INRIA-Saclay)





Relational model: centralized tables

optimization: algebraic expression and rewriting

Active XML model: distributed trees

optimization: algebraic expression and rewriting

Distributed query optimization based on algebraic rewriting of Active XML trees

Based on experiences with AXML optimization



ActiveXML algebra

Why an algebra?

- Specify a query declaratively
- Compile it into a distributed query plan
- Optimize the query plan in a distributed manner
- Exchange query plans between peers

Example: title of songs by Carla Bruni? © 1997 by Randy Glasbergen. http://www.norwich.net/~randyg/toon.html E-mail: randyg@norwich.net



"Why is it important for today's kids to learn algebra? Because *I* had to learn this junk in school and now it's *your* turn, that's why!"



Active XML peers

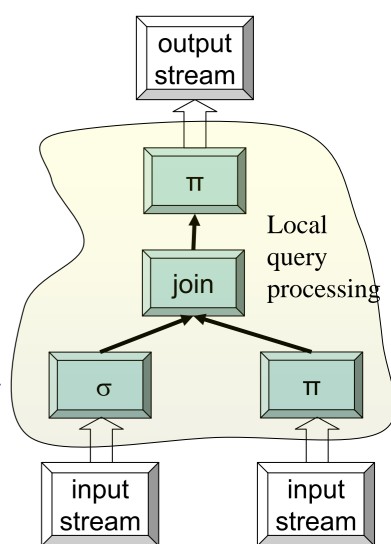
We focus on positive AXML

- Set-oriented data
- Positive/monotone services

Services = tree-pattern-query-with-join queries

Services produce streams

- Optimized by a local query optimizer
- Evaluated by a local query processor
- Out of our scope





The problem

An AXML system

- A set of peers
- For each peer a set of documents and services
- Extensional data is distributed
- Intensional data (knowledge) is distributed
 - Defined using query services (TPQJ queries)
 - These services are generic: any peer can evaluate a query

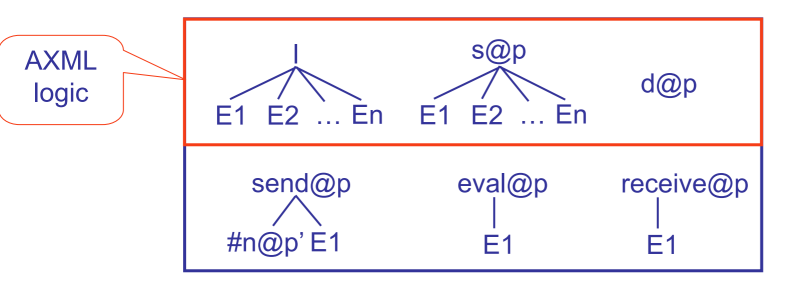
A query q to some peer

Evaluate the answer to q with optimal response time



AXML algebra

(AXML) algebraic expressions:



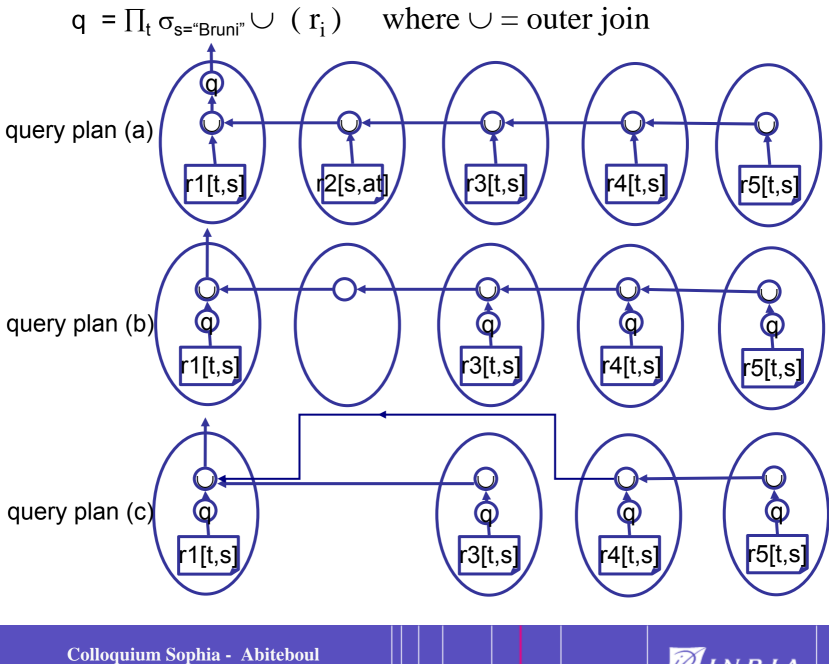
Each such expression lives at some peer Includes the AXML trees



The AXML algebra – conclusion

Captures distributed XML query processing/optimization Based on a communication model *a la* CCS Algebraic – stream-oriented Orthogonal to the local XML query optimizer Orthogonal to the network support (DHT, small world etc.) What is not yet available? A cost model and heuristics





INRIA

Self-administration Joint work with Alkis Polyzotis (UCSC)



The data ring is self administered

No experts

The users of the system, e.g., scientists, are not experts

No central authority that can be responsible for administration

No centralized servers

Requirements

- Ease of deployment (zero-effort)
- Ease of administration (zero-effort)
- Ease of publication (epsilon-effort)
- Ease of exploitation (epsilon-effort)
 - Participation in community building notably via annotations



Happy info admin



What should be made automatic

Self-statistics from the monitoring of the data ring

- Logs and statistics on system operation
- Models of system performance
- Self-tuning based on the self-statistics
 - Enrichment of physical layer with access structures
 - Decide to install access structures: indexes, views, etc.
 - Control replication of data and services

Self-healing

- Recovery from peer and network failures
- Recovery from unexpected anomalies

And automatic file management

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Monitoring and surveillance

Essential aspects

Monitor web service calls, database updates, RSS feeds Produces a stream of events Query subscriptions Info-surveillance Self-statistics and tracing





Any hope?

Technology exists (database self-tuning, machine learning, etc.) But self-tuning for databases has advanced very slowly Why can this work?

- 1. There is no alternative (for db, this was just a cool gadget)
- 2. KISS (keep it simple stupid!)
- 3. The power of parallelism

This is assuming lots of machine have free cycles (true) and bandwidth is generous (not always true)



6. Conclusion



The data ring

Several challenging and interesting problems Leverage existing technology Need to tackle lots of open issues



Related systems

Structured P2P nets: Pastry, Chord Content delivery net: Coral, Akamai XML repositories: Xyleme, DBMonet Multicas systems: Avalanche, Bullet File sharing systems: BitTorrent, Kazaa Pub/Sub systems: Scribe, Hyper Distributed storage systems: OceanStore, GoogleFS Etc.

Lots of system developments but fundamental research is left behind



Personal on-going work

Logic and algebra for distributed data management Algebraic optimization P2P indexing On-line tuning Imprecise data and exploitation of web services

Projects

- EC Project Edos on Linux distribution
- ANR platform webContent on Web surveillance
- ACI docFlow on P2P monitoring and data-centric workflow





Many open issues

P2P

- query optimization
- Monitoring
- semantic integration
- P2P inference
- system analysis and verification...

More

data, semantics, peer, dynamicity, interactivity

Very complex problem

be modest and have fun



Many open issues

Pick your favorite problem for data or knowledge management and study it in a P2P setting

• With gigabytes of data and thousands of peers

If you find it boring, consider it

• With terabytes of data and/or millions of peers



