



VLDB 2005

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# Semantic Overlay Networks

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# Overview of the Tutorial

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- I. P2P Systems Overview
- II. Query Evaluation in SONs
  - RDFPeers
  - PIER
  - Edutella
- III. Semantic Mediation in SONs (PDMSs)
  - PeerDB
  - Hyperion
  - Piazza
  - GridVine
- IV. Current Research Directions



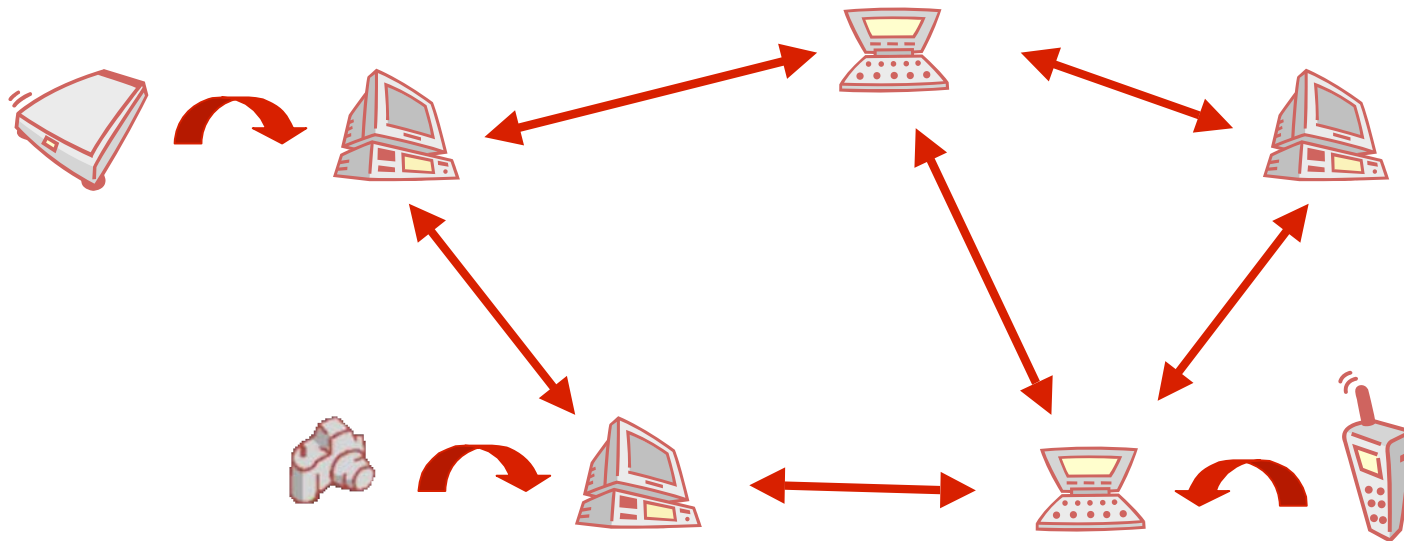
## What this tutorial is **about**

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- Describing a (pertinent) selection of systems managing data in large scale, decentralized overlays networks
  - Focus on architectures and approaches to evaluate / reformulate queries
- It is *not* about
  - A comprehensive list of research projects in the area
    - But we'll give pointers for that
  - Complete description of each project
    - We focus on a few aspects
  - Performance evaluation of each approach
    - No meaningful comparison metrics at this stage

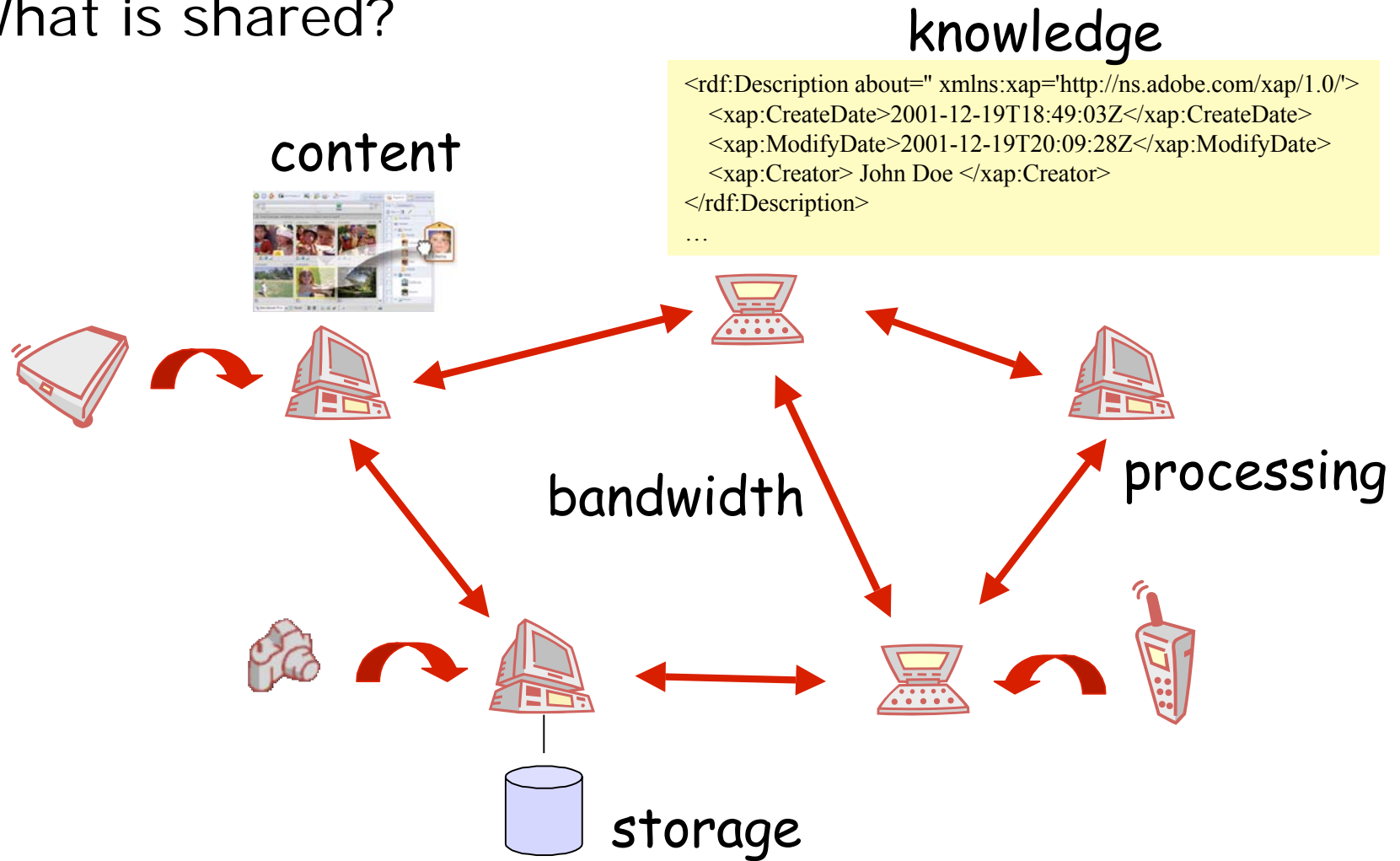
# I. Peer-to-Peer Systems Overview

- Application Perspective: Resource Sharing (e.g. images)
  - no centralized infrastructure
  - global scale information systems



# Resource Sharing

- What is shared?





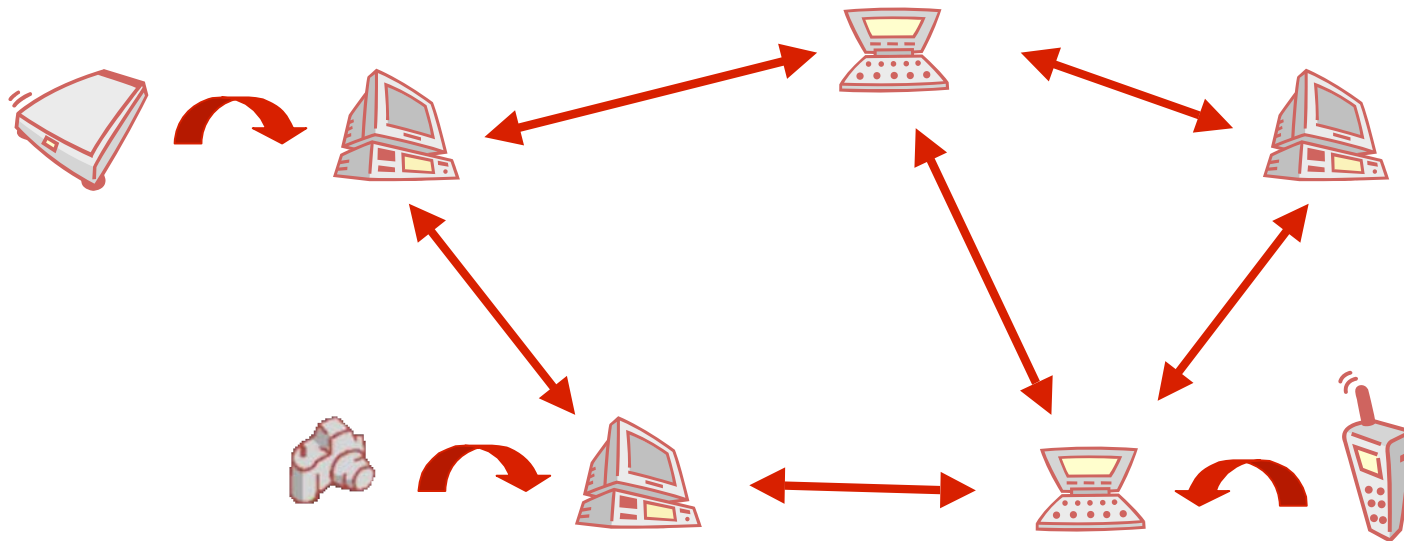
# Enabling Resource Sharing

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- Searching for Resources
  - Overlay Networks, Routing, Mapping
- Resource Storage
  - Archival storage, replication and coding
- Access to Resources
  - Streaming, Dissemination
- Publishing of Resources
  - Notification, Subscription
- Load Balancing
  - Bandwidth, Storage, Computation
- Trusting into Resources
  - Security and Reputation
- etc.

# P2P Systems

- System Perspective: Self-Organized Systems
  - no centralized control
  - dynamic behavior



# What is Self-Organization?

- Informal characterization (physics, biology,... and CS)
  - distribution of control (= decentralization)
  - local interactions, information and decisions (= autonomy)
  - emergence of global structures
  - failure resilience and scalability
- Formal characterization
  - system evolution  $f_T: S \rightarrow S$ , state space  $S$
  - stochastic process (lack of knowledge, randomization)

$$P(s_j, t+1) = \sum_i M_{ij} P(s_i, t), P(s_i | s_j) = M_{ij} \in [0,1]$$

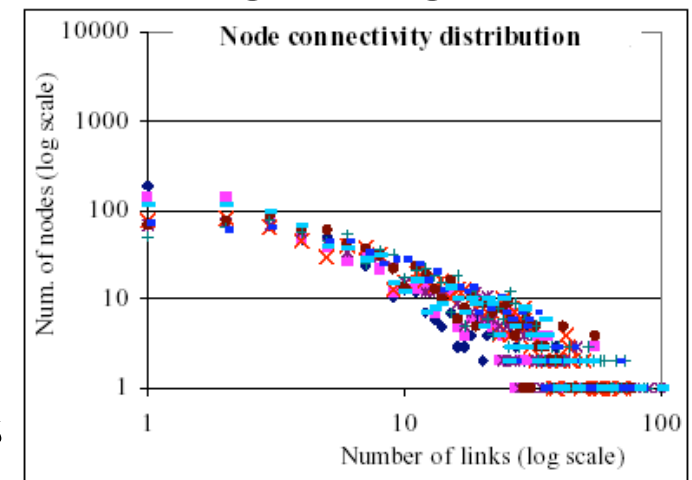
- emergent structures correspond to equilibrium states
- no entity knows all of  $S$





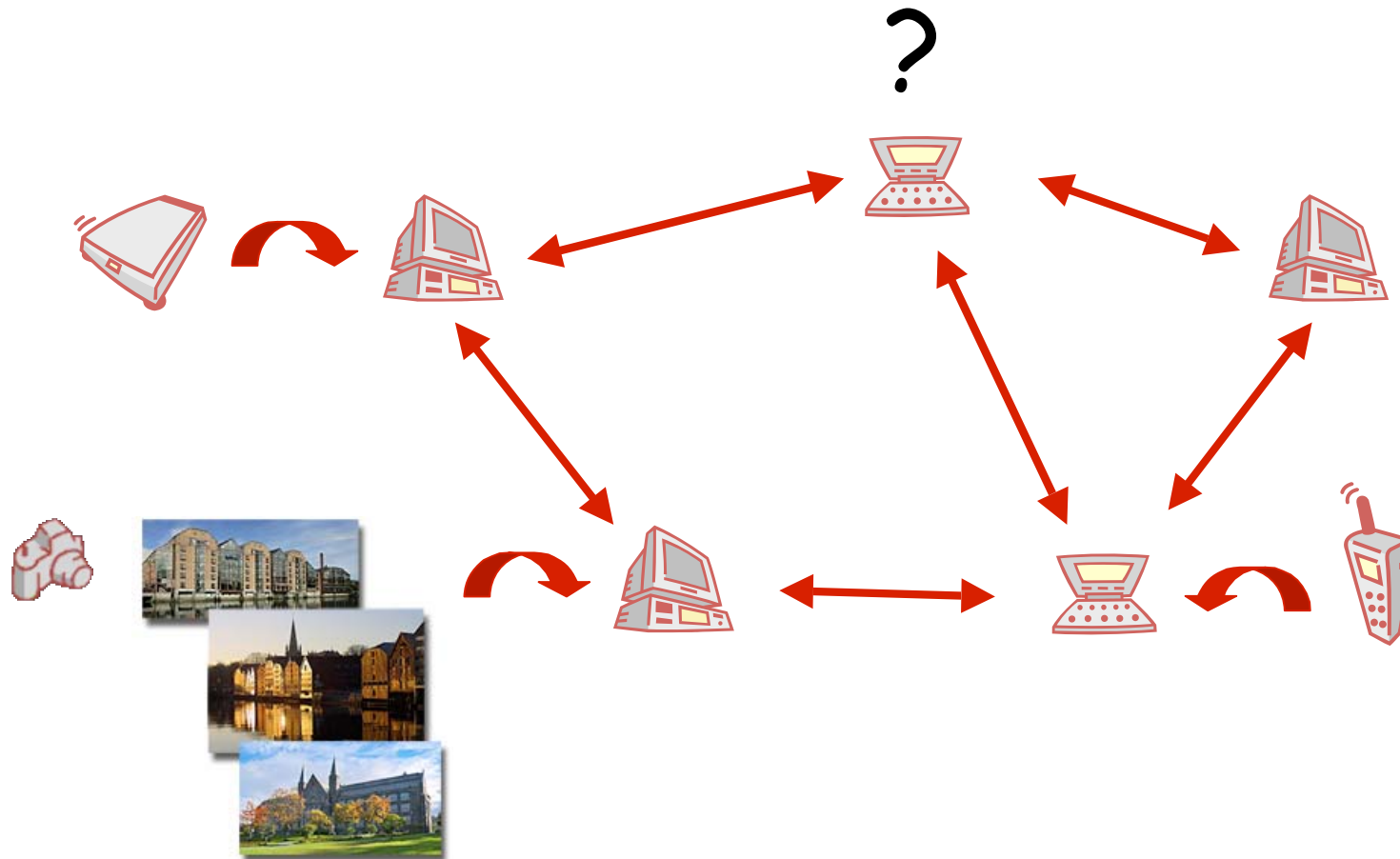
# Examples of Self-Organizing Processes

- Evolution of Network Structure
  - Powerlaw graphs: Preferential attachment + growing network [Barabasi, 1999]
  - Small-World Graphs: FreeNet Evolution
- Stability of Network
  - Analysis of maintenance strategies
  - Markovian Models, Master Equations
- Resource Allocation
  - game-theoretic and economic modelling
- Probabilistic Reasoning
  - Belief propagation for semantic integration (see later)



# Efficiently Searching Resources (Data)

- Find images taken last week in Trondheim!





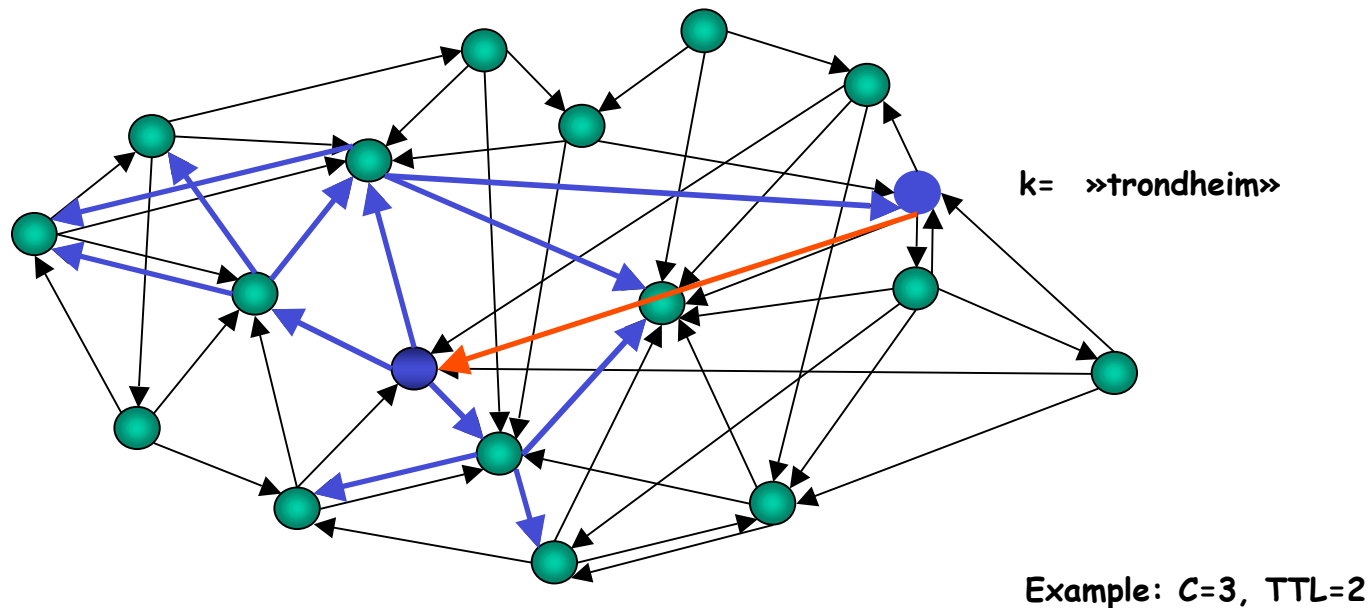
# Overlay Networks

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- Form a logical network in top of the physical network (e.g. TCP/IP)
  - originally designed for resource location (search)
  - today other applications (e.g. dissemination)
- Each peer connects to a few other peers
  - locality, scalability
- Different organizational principles and routing strategies
  - unstructured overlay networks
  - structured overlay networks
  - hierarchical overlay networks

# Unstructured Overlay Networks

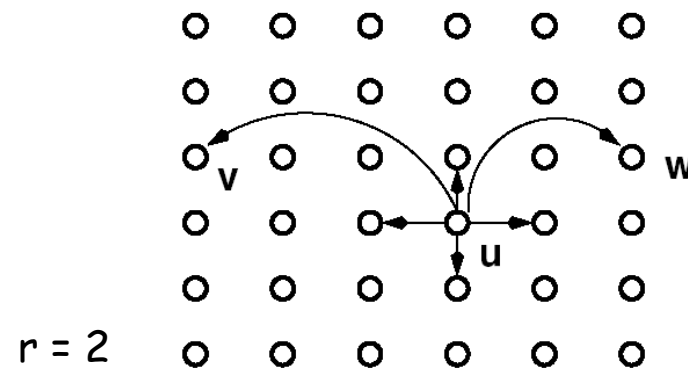
- Popular example: Gnutella
- Peers connect to few random neighbors
- Searches are flooded in the network



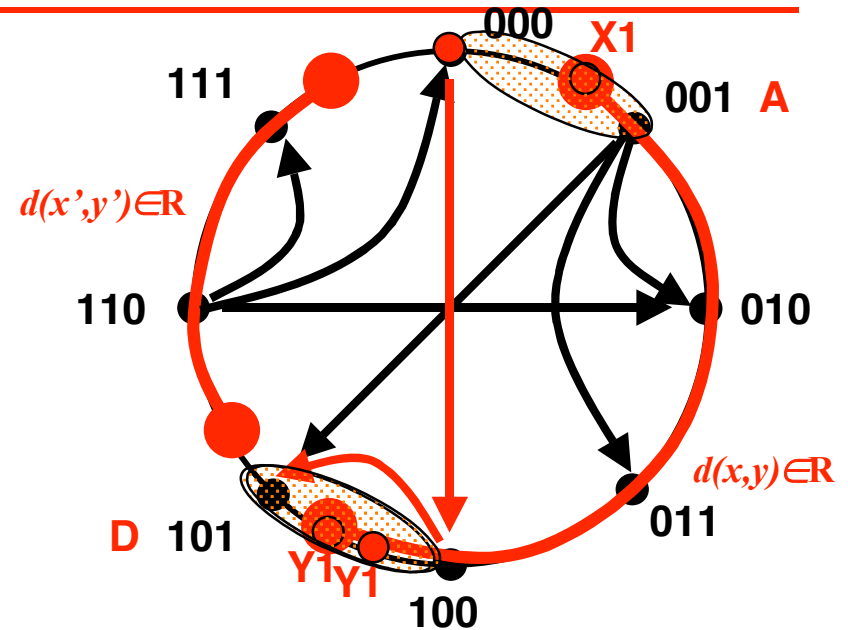
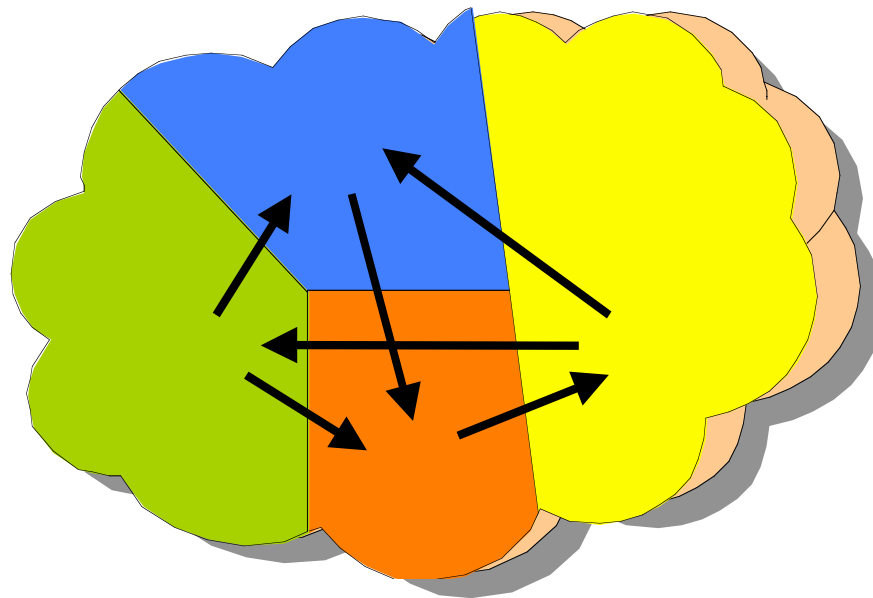
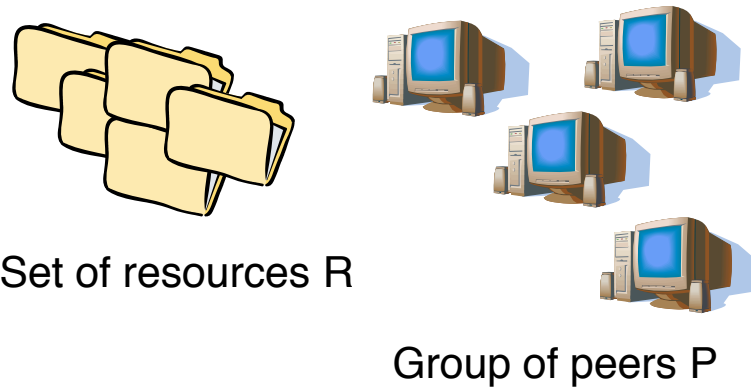
# Structured Overlay Networks

- Popular examples: Chord, Pastry, P-Grid, ...
- Based on embedding a graph into an identifier space (nodes = peers)
- Peers connect to few neighbors carefully selected according to their distance
- Searches are performed by greedy routing
- Variations of Kleinberg's small world graphs:

$$P[u \rightarrow v] \sim d(u, v)^{-r}$$



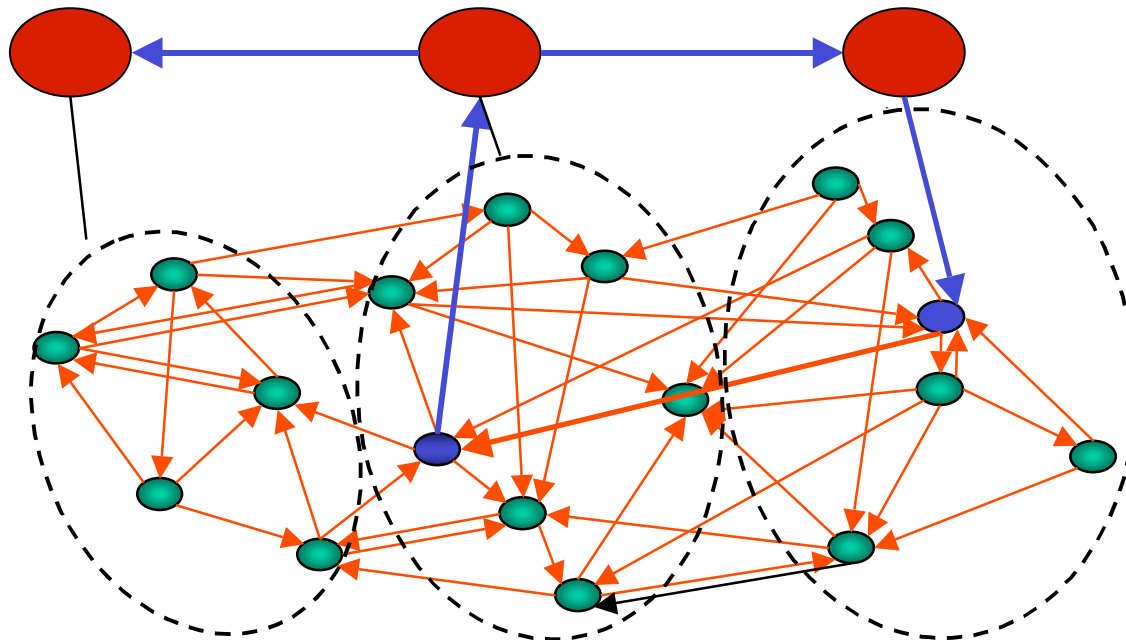
# Conceptual Model for Structured Overlay Networks



- Six key design aspects
  - Choice of an identifier space ( $I, d$ )
  - Mapping of peers ( $F_P$ ) and resources ( $F_R$ ) to the identifier space
  - Management of the identifier space by the peers ( $M$ )
  - Graph embedding (structure of the logical network)  $G=(P, E)$  ( $N$  - Neighborhood relationship)
  - Routing strategy ( $R$ )
  - Maintenance strategy

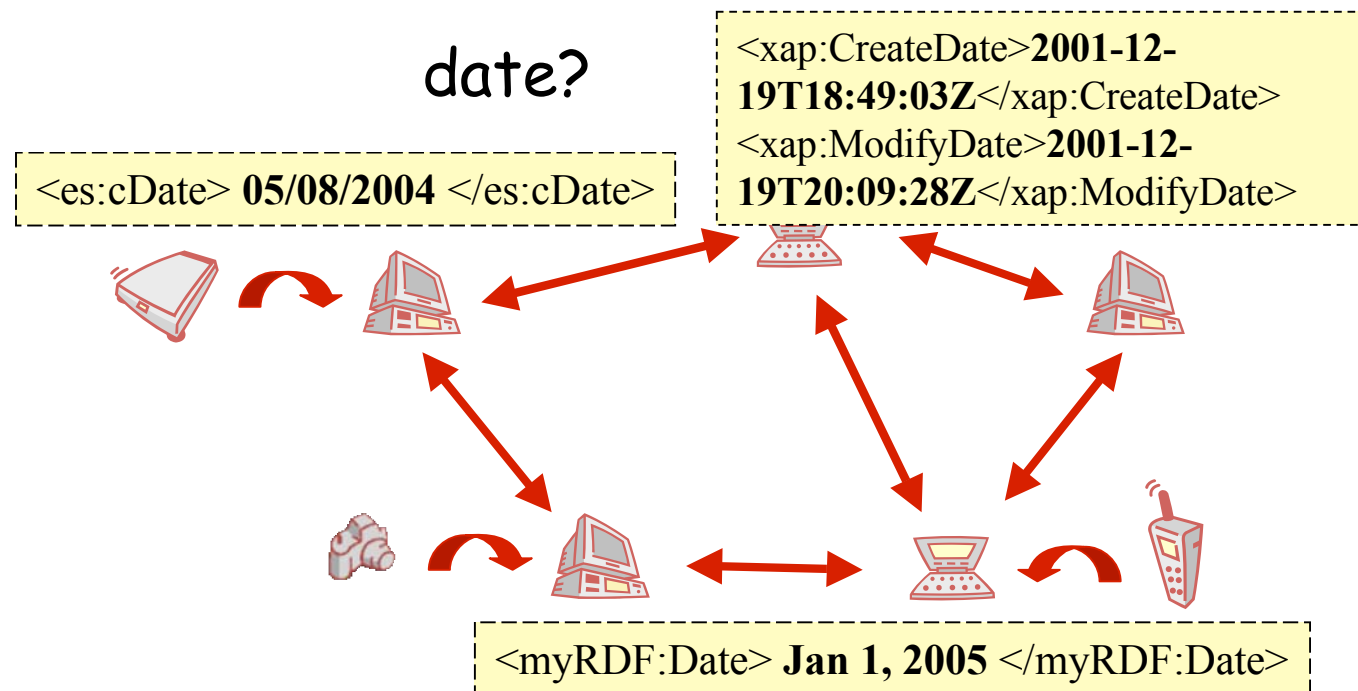
# Hierarchical Overlay Networks

- Popular Example: Napster, Kaaza
- Superpeers form a structured or unstructured overlay network
- Normal peers attach as clients to superpeers



# Beyond Keyword Search

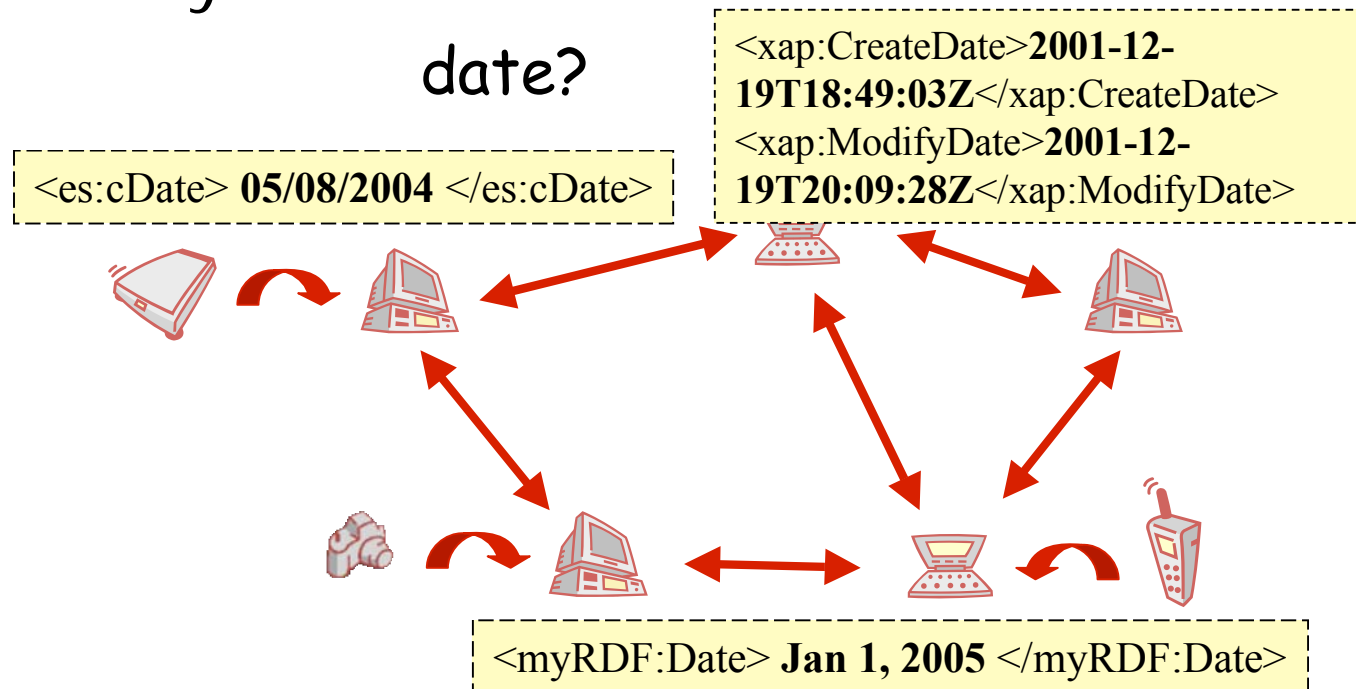
⇒ searching semantically richer objects  
in overlay networks





# Managing Heterogeneous Data

- Support of structured data at peers: schemas
- Structured querying in peer-to-peer system
- Relate different schemas representing semantically similar information





## II. Query Evaluation in SONs

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Beyond keyword search

⇒ searching complex structured data  
in overlay networks



# Standard RDMS over overlay networks

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- Strictly speaking impossible
- **CAP theorem**: pick at most two of the following:
  1. Consistency
  2. Availability
  3. Tolerance to network Partitions
- Practical compromises:
  - ⇒ Relaxing ACID properties
    - ⇒ *Soft-states*: states that expire if not refreshed within a predetermined, but configurable amount of time

S. Gilbert and N. Lynch: Brewer's conjecture and the feasibility of consistent, available, partition-tolerant web services, ACM SIGACT News, 33(2), 2002.

# Distributed Hash Table Lookup

- DHT lookups designed for binary relations (key,content)
- Structured data (e.g., RDF statements) can sometimes be encoded in simple, rigid models



Index attributes to resolve queries as distributed table lookups

$t = (\langle \underline{\text{info:rdfpeers}} \rangle \quad \langle \underline{\text{dc:creator}} \rangle \quad \langle \underline{\text{info:MinCai}} \rangle)$

Key 1                      Key 2                      Key 3



# RDFPeers: A distributed RDF repository

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Who?

- *U.S.C. (Information Sciences Institute)*

Overlay structure

- *DHT (MAAN [Chord] )*

Data model

- *RDF*

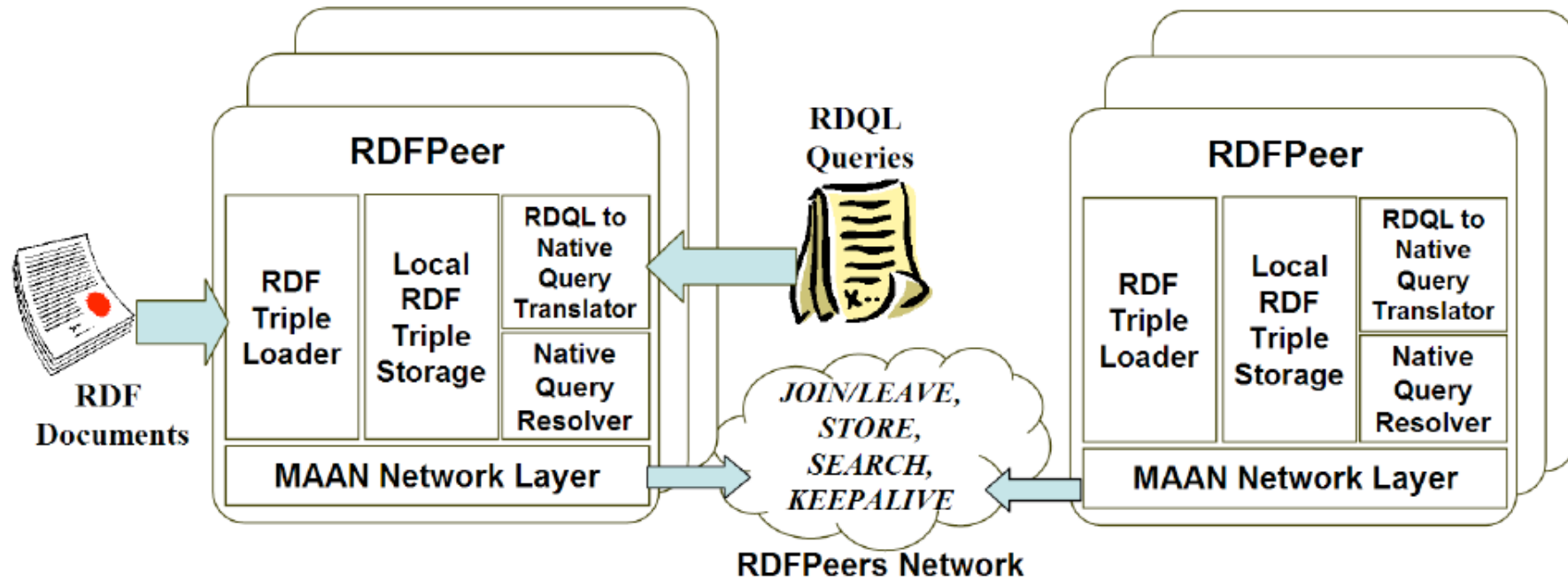
Queries

- *RDQL*

Query evaluation

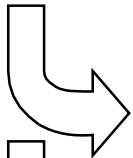
- *Distributed (iterative lookup)*

# RDFPeers Architecture

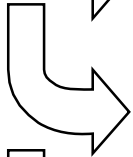


# Index Creation (1)

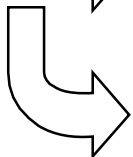
Triple  $t = \langle \text{info:rdfpeers} \rangle \langle \text{dc:creator} \rangle \langle \text{info:mincai} \rangle$



Put(Hash(**info:rdfpeers**),  $t$ )



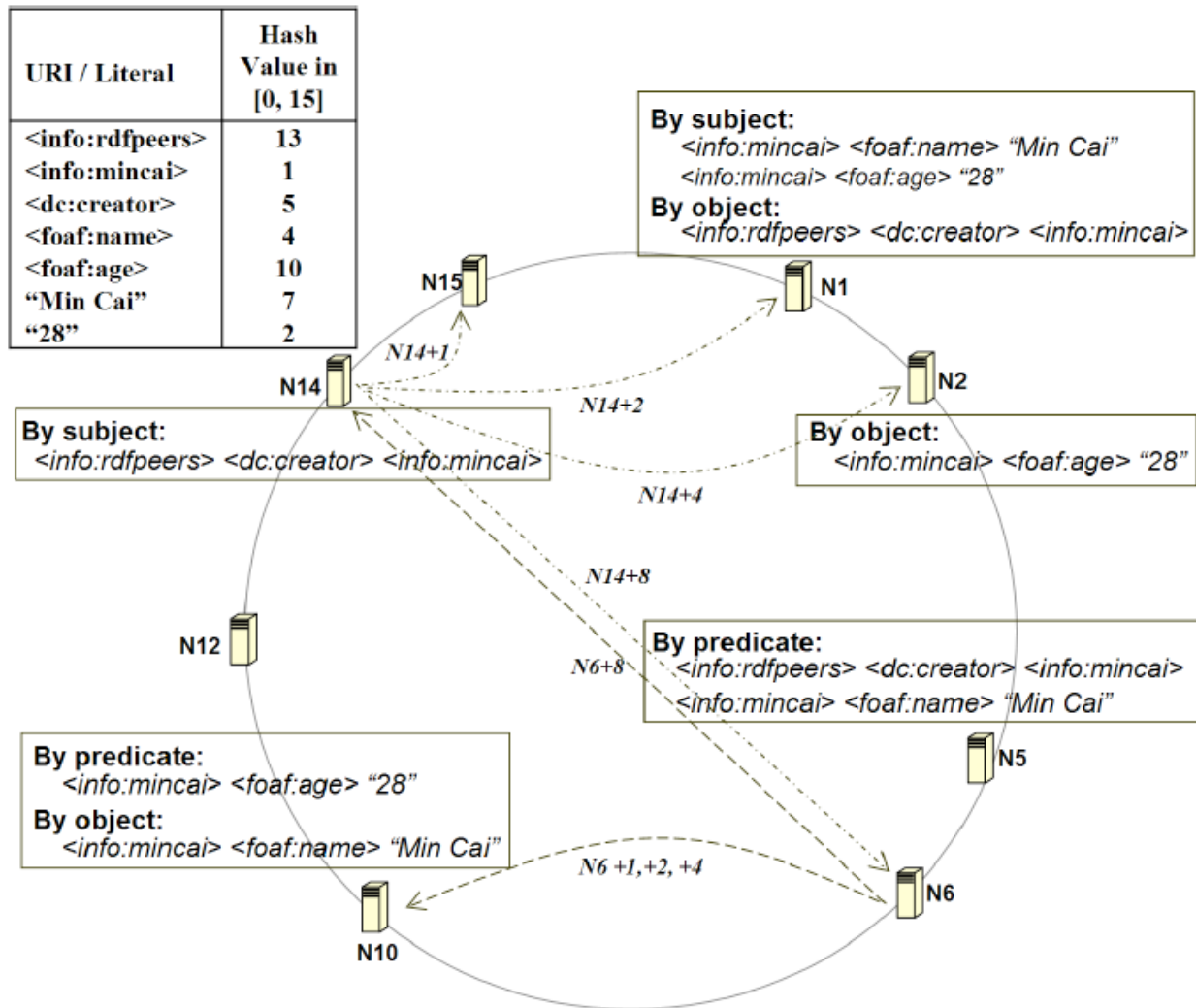
Put(Hash(**dc:creator**),  $t$ )



Put(Hash(**info:mincai**),  $t$ )

- Soft-states
  - Each triple has an expiration time
- Locality-preserving hash-function
  - Range searches

# Index Creation (2)

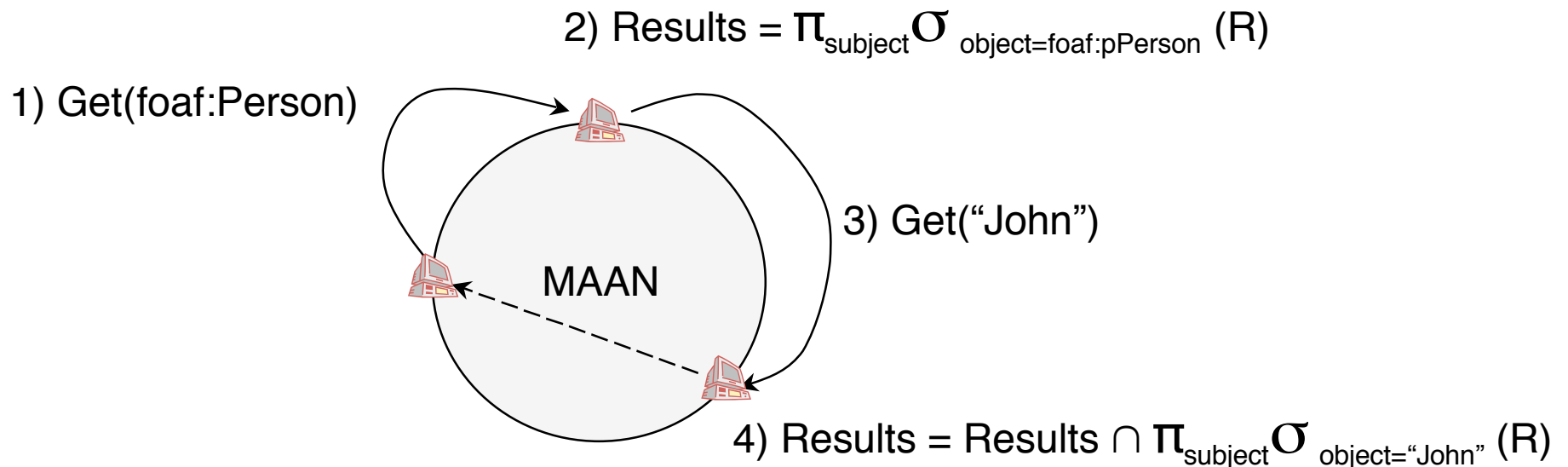




# Query Evaluation

- Iterative, distributed table lookup

(?x, <rdf:type>, <foaf:Person>)  
(?x, <foaf:name>, "John")





## *Want more?* Distributed RDF Notifications

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- **Pub/Sub** system on top of RDFPeers
- Subscription = triple pattern with at least one constant term
  - Routed to the peer  $P$  responsible of the term
  - $P$  keeps a local list of subscriptions
  - Fires notifications as soon as a triple matching the pattern gets indexed
- Extensions for disjunctive and range subscriptions



# References

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- M. Cai, M. Frank, J. Chen, and P. Szekely. Maan: A multi-attribute addressable network for grid information services. *Journal of Grid Computing*, 2(1), 2004.
- M. Cai and M. Frank. Rdfpeers: A scalable distributed rdf repository based on a structured peer-to-peer network. In *International World Wide Web Conference(WWW)*, 2004.
- M. Cai, M. Frank, B. Pan, and R. MacGregor. A subscribable peer-to-peer rdf repository for distributed metadata management. *Journal of Web Semantics*, 2(2), 2005.



## DHT-Based RDMS

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- Traditional DHTs only support keyword lookups
- Traditional RDMS do not scale gracefully with the number of nodes



### Scaling-up RDMS over a DHT

- Distributing storage load
- Distributing query load
- ⇒ Relaxing ACID properties



# The PIER Project

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Who?

- *U.C. Berkeley*

Overlay structure

- *DHT (currently Bamboo and Chord)*

Data model

- *Relational*

Queries

- *Relational, with joins and aggregation*

Query evaluation

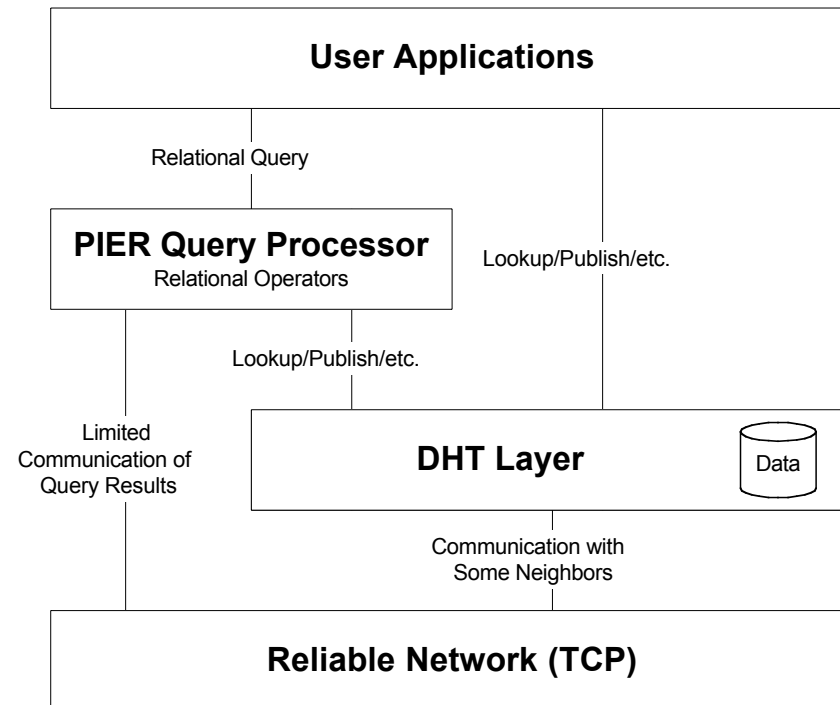
- *Distributed (based on query plans)*

# PIER Architecture

- Peer-to-peer Information Exchange and Retrieval
- Relational query processing system built on top of a DHT
- Query processing and storage are *decoupled*

⇒ Sacrificing strong consistency semantics

- **Best-Effort**



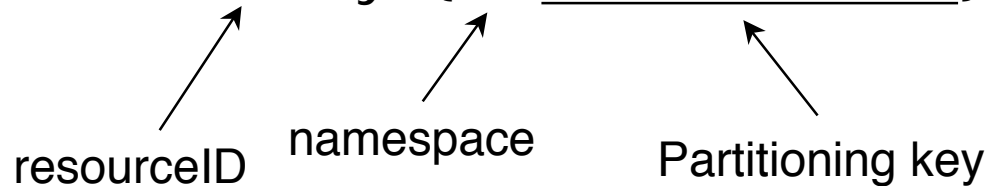
# Main Index Creation: DHT Index

- Indexing tuples in the DHT (equality-predicate index)

- Relation R1: {35, abc.mp3, classical, 1837, ...}

- Index on 3rd/4th attributes:

- **hash key** = { R1.classical.1837, 35 }



- Soft-state storage model
  - Publishers periodically extend the lifetime of published objects
- No system metadata
  - All tuples are self-describing



## Two Other Indexes

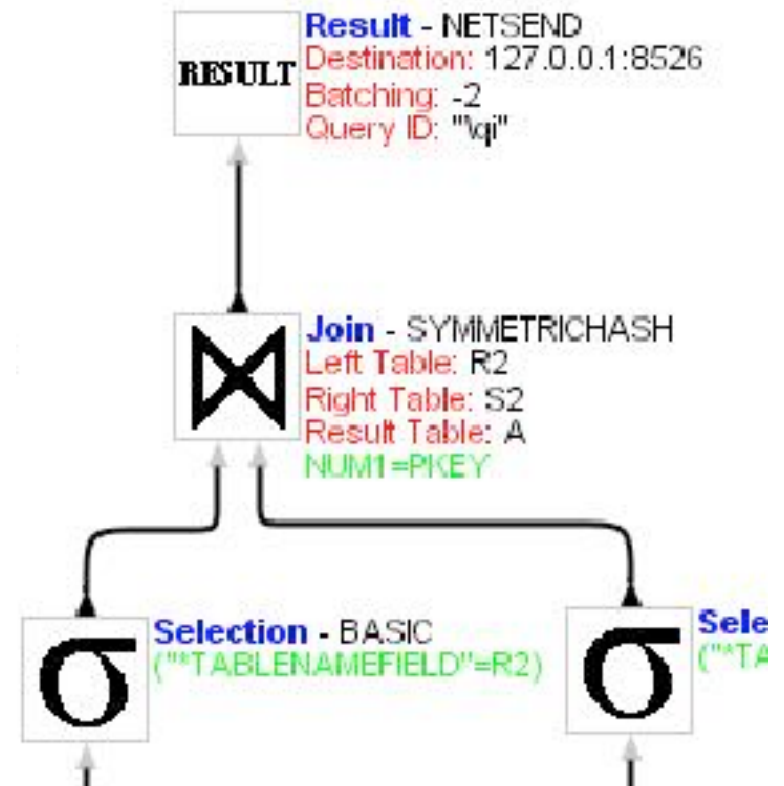
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- Multicast index
  - Multicast tree created over the DHT
- Range index
  - Prefix hash tree created over the DHT



# Query Evaluation

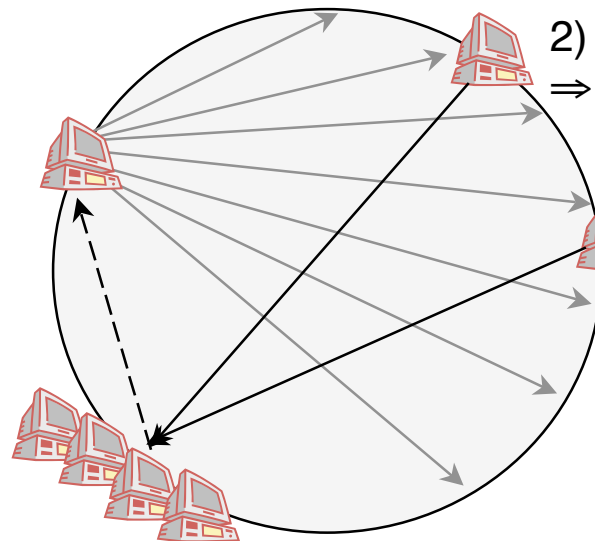
- Queries are expressed in an algebraic dataflow language
  - A query plan has to be provided
- PIER processes queries using three indexes
  - DHT index for equality predicates
  - Multicast index for query dissemination
  - Range index for predicates with ranges



# Symmetric hash join

- Equi-join on two tables  $R(\underline{A},B)$  and  $S(\underline{C},B)$
- 1. Disseminate query to all nodes (multicast tree)
  - Find peers storing tuples from R or S
- 2. Peers storing tuples from R and S hash and insert the tuples based on the join attribute
  - Tuples inserted into the DHT with a temporary namespace
- 3. Nodes receiving tuples from R and S can create the join tuples
- 4. Output tuples are sent back to the originator of the query

1)  $R(\underline{A},B) \bowtie S(\underline{C},B)$



2)  $R(\underline{a_i},b_j)$

$\Rightarrow \text{put}(\text{hash}(\text{TempSpace.bj}), (\underline{a_i}, b_j))$

3)  $S(\underline{c_k},b_j)$

$\Rightarrow \text{put}(\text{hash}(\text{TempSpace.bj}), (\underline{c_k}, b_j))$

4)  $R(\underline{a_i},b_j) \bowtie S(\underline{c_k},b_j)$



## *Want more?* Join variants in PIER

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- Skip rehashing
  - When one of the tables is already hashed on the join attribute in the equality-predicate index
- Symmetric semi-join rewrite
  - Tuples are projected on the join attribute before being rehashed
- Bloom filter rewrite
  - Each node creates a local Bloom filter and sends it to a temporary namespace
  - Local Bloom filters are OR-ed and multicast to nodes storing the other relations
  - Followed by a symmetric hash join, but only the tuples matching the filter are rehashed



# References

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- J. M. Hellerstein: Toward network data independence. SIGMOD Record 32(3), 2003
- R. Huebsch, J. M. Hellerstein, N. Lanham, B. Thau Loo, S. Shenker, and I. Stoica. Querying the internet with pier. In International Conference on Very Large Databases (VLDB), 2003.
- B. Thau Loo, J. M. Hellerstein, R. Huebsch, S. Shenker, and I. Stoica. Enhancing p2p file-sharing with an internet-scale query processor. In International Conference on Very Large Databases (VLDB), 2004.
- S. Ramabhadran, S. Ratnasamy, J. M. Hellerstein, and S. Shenker. Brief announcement: Prefix hash tree. In ACM PODC, 2004.
- R. Huebsch, B. Chun, J. M. Hellerstein, B. Thau Loo, P. Maniatis, T. Roscoe, S. Shenker, I. Stoica, and A. R. Yumerefendi. The architecture of pier: an internetscale query processor. In Biennial Conference on Innovative Data Systems Research (CIDR), 2005.



# Routing Indices

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- Flooding an overlay network with a query can be inefficient
- Disseminating a query often boils down to computing a multicast tree for a portion of the peers



Storing semantic routing information at various granularities directly at the peers

- Schema level
- Attribute level
- Value level



# The Edutella Project

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## Who?

- *U. of Hannover (mainly)*

## Overlay structure

- *Super-Peer (HyperCup)*

## Data model

- *RDF/S*

## Queries

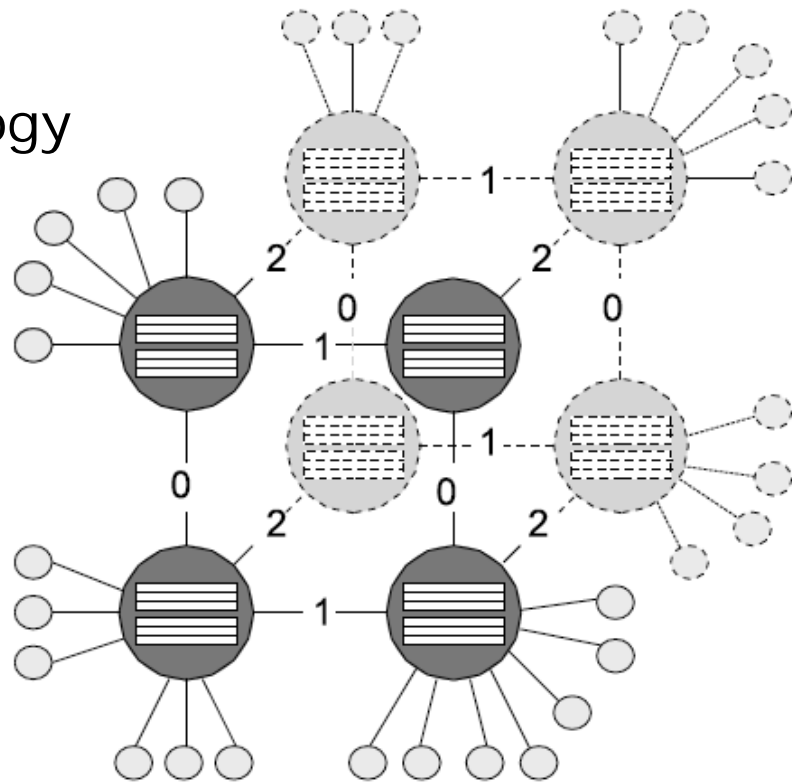
- *Triple patterns (or TRIPLE)*

## Query evaluation

- *Distributed (based on routing indices)*

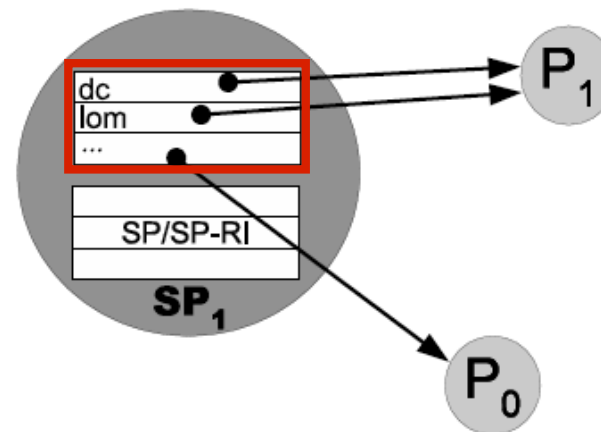
# Edutella Architecture

- An RDF-based infrastructure for P2P applications
- End-peers store resources annotated with RDF/S
- Super-peer architecture
  - HyperCup super-peer topology
  - Routing based on indices
  - Two-phase routing
    - Super-peer to super-peer
    - Super-peer to peer



# Index construction: SP/P routing indices

- Registration: end-peers send a summary of local resources to their super-peer
  - Schema names used in annotations
  - Property names used in annotations
  - Types of properties (ranges) used in annotations
  - Values of properties used in annotations
- Not all levels have have to be used
- Super-peers aggregate information received from their peers and create a local index

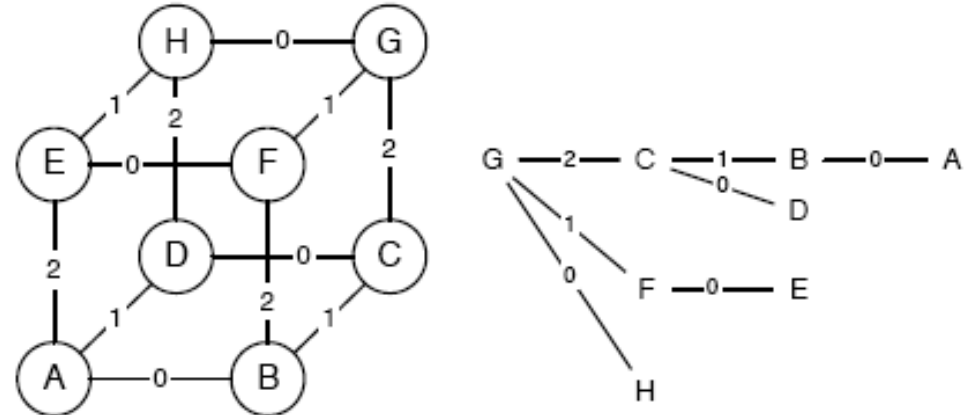


- Registration is periodic
  - Soft-states



# Index Construction: SP/SP routing indices

- Super-peers propagate the SP/S indices to other super-peers with spanning trees

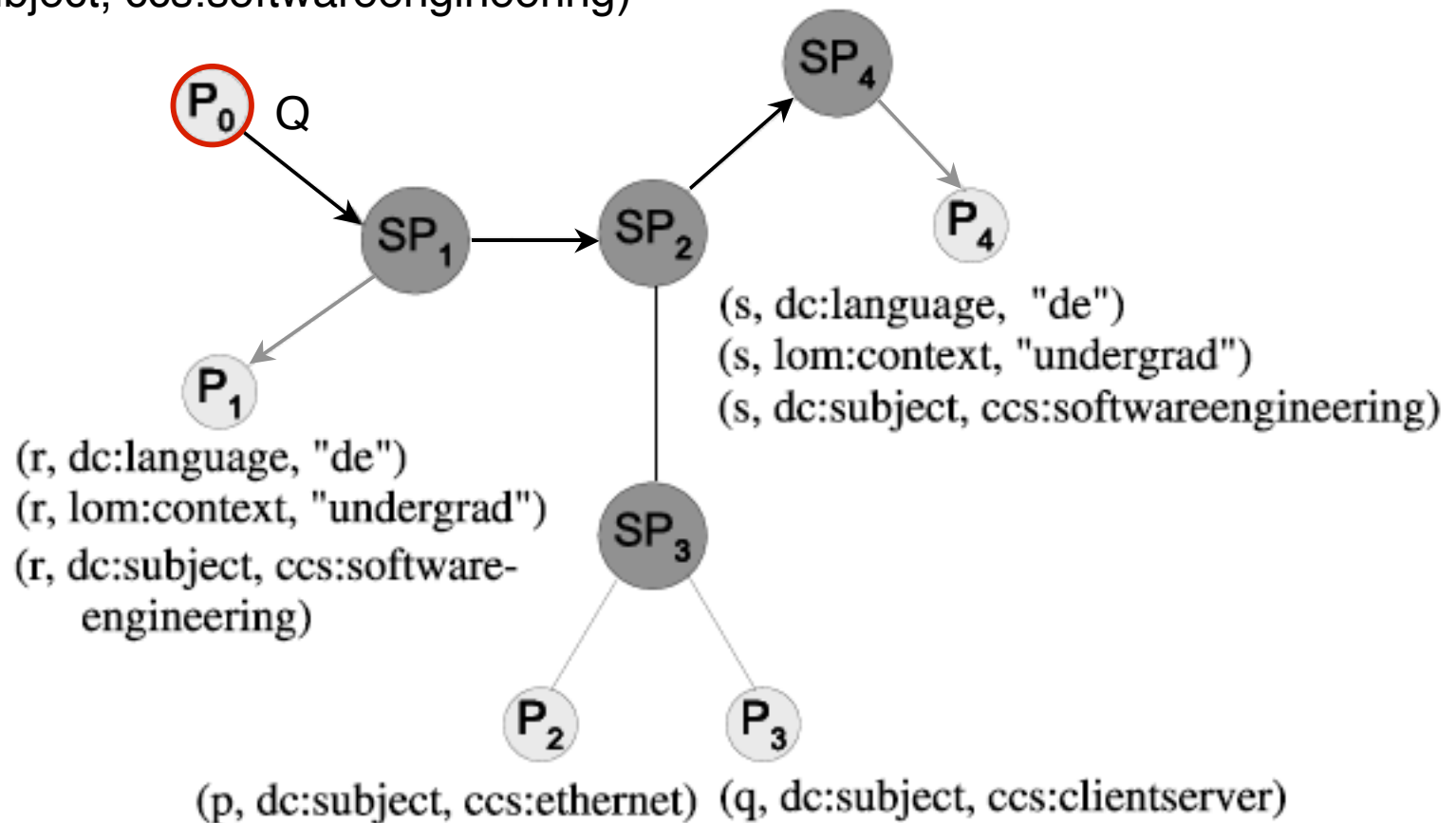


- Super-peers aggregate the information in SP/SP indices
  - Use of semantic hierarchies

Granularity	Index of A		
<i>Schema</i>	dc	B D E	
	lom	B E	
<i>Property</i>	dc:subject	B D E	
	dc:language	B E	
	lom:context	B E	
<i>Property</i>	dc:subject	ccs:networks	D
<i>Value Range</i>	dc:subject	ccs:software-eng.	B E
<i>Property</i>	lom:context	“undergrad”	B E
<i>Value</i>	dc:language	“de”	B E

# Query Evaluation

Q: (? , dc:language, "de")  
(? , lom:context, "undergrad")  
(? , dc:subject, ccs:softwareengineering)





## *Want More?* Decentralized Ranking

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- Number of results returned grow with the size of the network
- Decentralized top-k ranking
  - New weight operator to specify which predicate is important
  - Aggregation of top-k in three stages
    - End-peer
    - Super-peer
    - Query originator



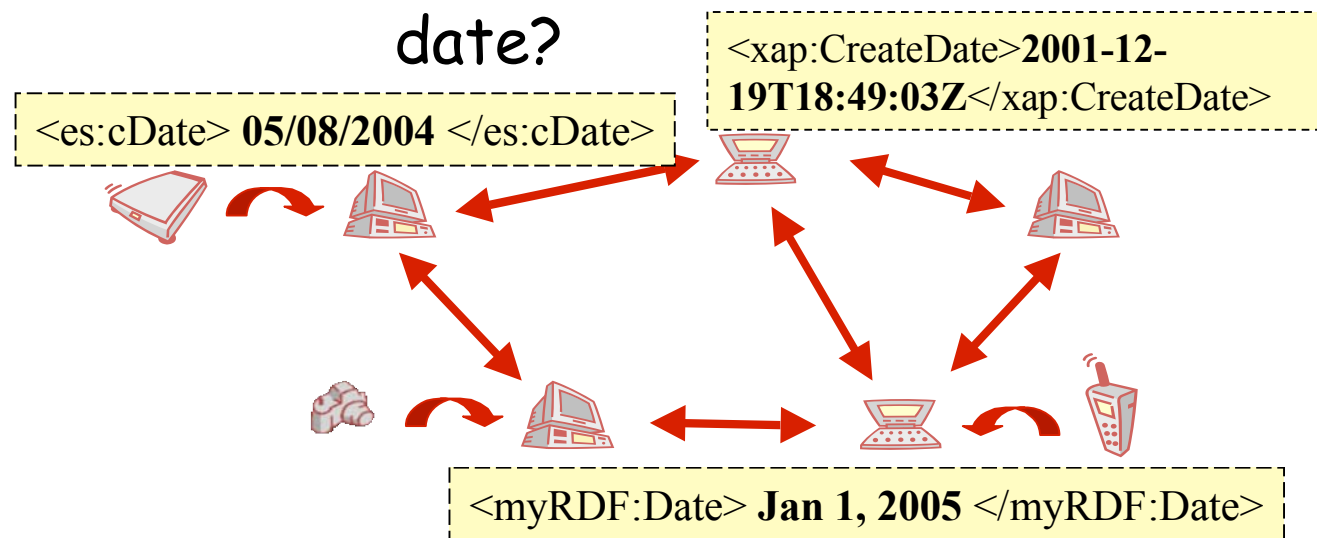
# References

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- M. T. Schlosser, M. Sintek, S. Decker, and W. Nejdl. Hypercup - hypercubes, ontologies, and efficient search on peer-to-peer networks. In International Workshop on Agent and P2P Computing (AP2PC), 2002.

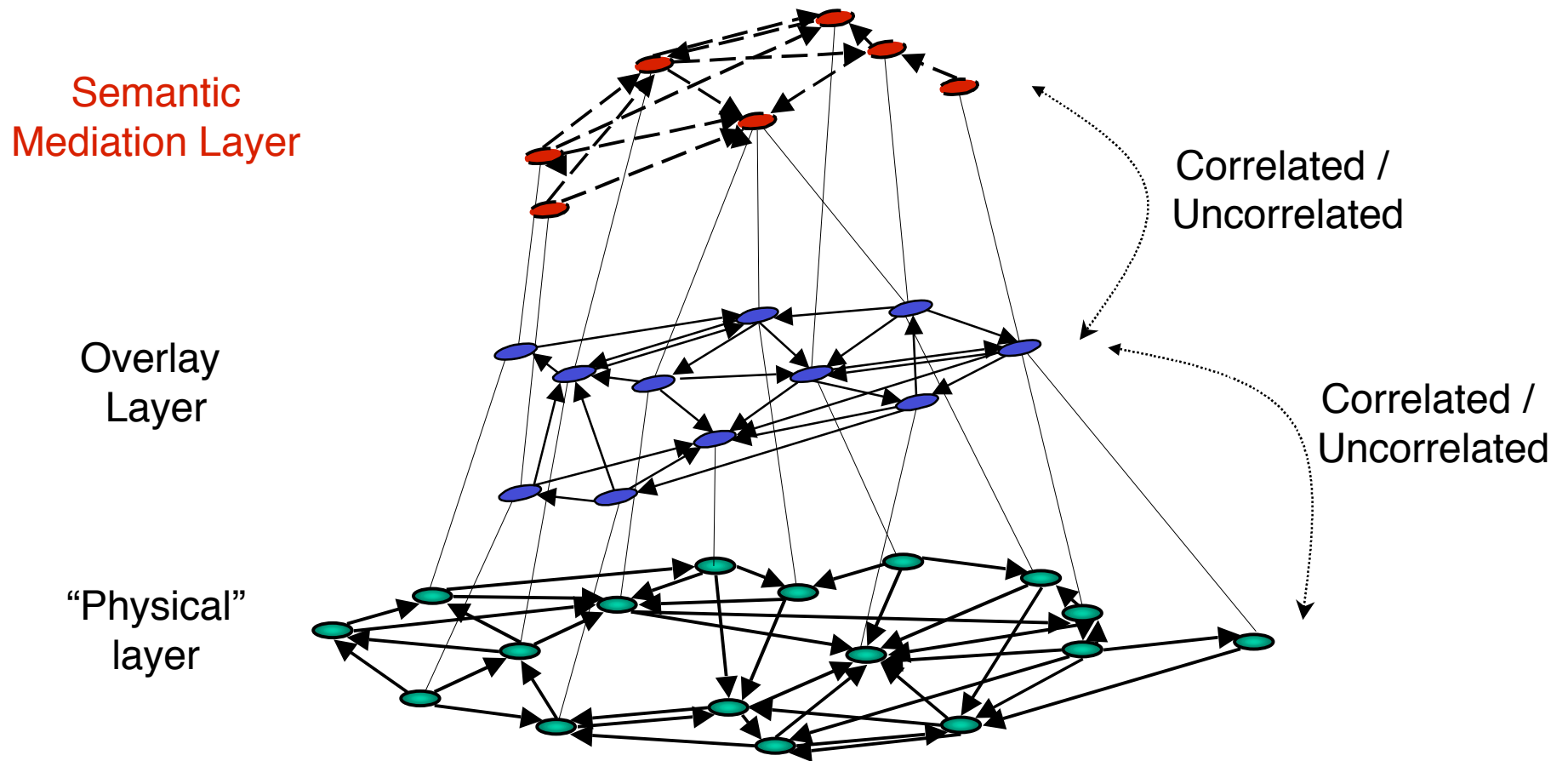
# III. Semantic Mediation in SONs

- What if (some) peers use different schemas to store semantically related data?
  - Need ways to relate schemas in decentralized settings



⇒ unstructured overlay network at the semantic layer  
⇒ **Peer Data Management Systems (PDMS)**

# Semantic Mediation Layer





# Source Descriptions

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- Heterogeneous schemas can share semantically equivalent attributes
- On the web, users are willing to annotate resources or filter results manually



## Let users annotate their schemas

- Search & Match similar annotations
- Use IR methods to rank matches
- Let users filter out results



# PeerDB

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## Who?

- *National U. of Singapore*

## Overlay structure

- *Unstructured (BestPeer)*

## Data model

- *Relational*

## Mappings

- *Keywords*

## Query reformulation

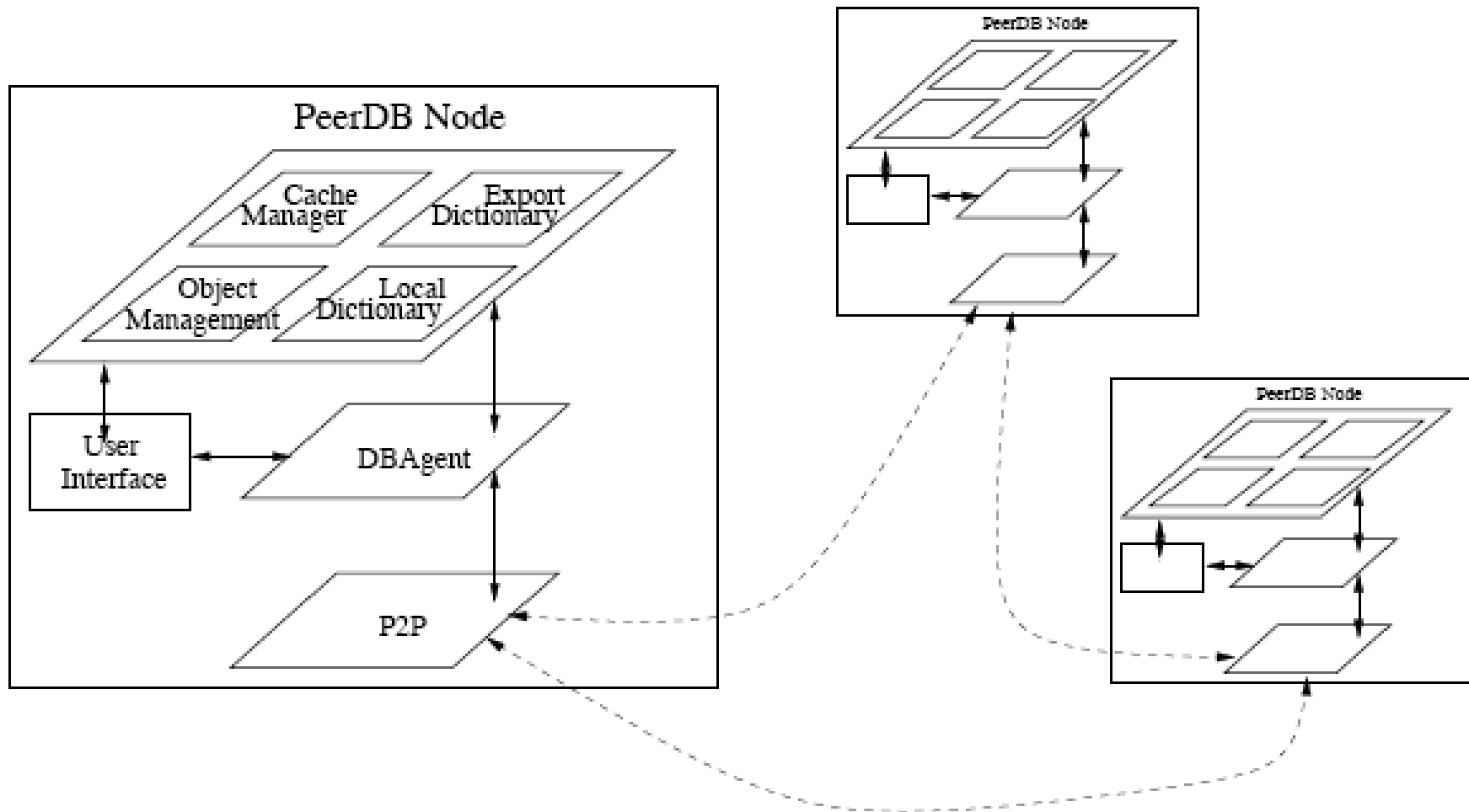
- *Distributed*

## Query evaluation

- *Distributed*



# PeerDB architecture



# Index Construction

- Peers store **keywords** related to local relations / attributes

Names	Keywords
Kinases SeqID length proteinSeq	protein, human key, identifier, ID length sequence, protein sequence

Attribute names

Provided by experts



# Query Reformulation (1)

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- Local query  $Q(R,A)$ 
  - R: set of local relations
  - A: set of local attributes
- Agents carrying the query are sent to neighbors
- Relations  $D$  from neighboring peers are ranked w.r.t. a matching function  $Match(Q,D)$ 
  - Higher matching values if R's keywords can be matched to relation names / keywords of the neighbor
  - Higher matching values if A's keywords can be matched to attributes names / keywords of the neighbor



## Query Reformulation (2)

---

- Promising relations with  $Match(Q, D) > threshold$  are returned to the user
  - User filters out false positives manually at the relation level
- At the neighbor, the agent reformulates the query with local synonyms for R, A
  - Attributes might be dropped if no synonym is found
  - Results are returned to the query originator
- Query is forwarded iteratively in this manner with a certain TTL



# *Want More?* Network Reconfiguration

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- Result performance depends on the semantic clustering of the network
- PeerDB network is reconfigurable according to three strategies:
  - MaxCount
    - Choose as direct neighbors the peers which have returned the most answers (tuples / bytes)
  - MinHops
    - Choose as direct neighbors those peers which returned answers from the furthest locations
  - TempLoc
    - Choose as direct neighbors those peers that have recently provided answers.



# References

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- W. Siong Ng, B. Chin Ooi, K. L. Tan, and A. Ying Zhou. Bestpeer: A selfconfigurable peer-to-peer system. In International Conference on Data Engineering (ICDE), 2002.
- B. Chin Ooi, Y. Shu, and K. L. Tan. Db-enabled peers for managing distributed data. In Asian-Pacific Web Conference (APWeb), 2003
- B. Chin Ooi, Y. Shu, and K. L. Tan. Relational data sharing in peer-based data management systems. SIGMOD Record, 32(3), 2003.
- W. Siong Ng, B. Chin Ooi, K. L. Tan, and A. Ying Zhou. Peerdb: A p2p-based system for distributed data sharing. In International Conference on Data Engineering (ICDE), 2003.

# Mapping Tables

- Semantically equivalent data values can often be mapped easily one onto the other



## Specification of P2P mappings at the data value level

- Reformulate queries based on these mapping tables

Ids from the GDB  
relation at  
Peer P1

GDB_id	SwissProt_id
GDB:120231	Q14930
GDB:120231	Q9UMK3

Semantically equivalent  
Ids from SwissProt  
relation at peer P2



# The Hyperion Project

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## Who?

- *U. of Toronto*
- *U. of Ottawa*
- *U. of Edinburgh*
- *U. of Trento*

## Overlay structure

- *Unstructured*

## Data model

- *Relational*

## Queries

- *S+J algebra with projection*

## Query reformulation

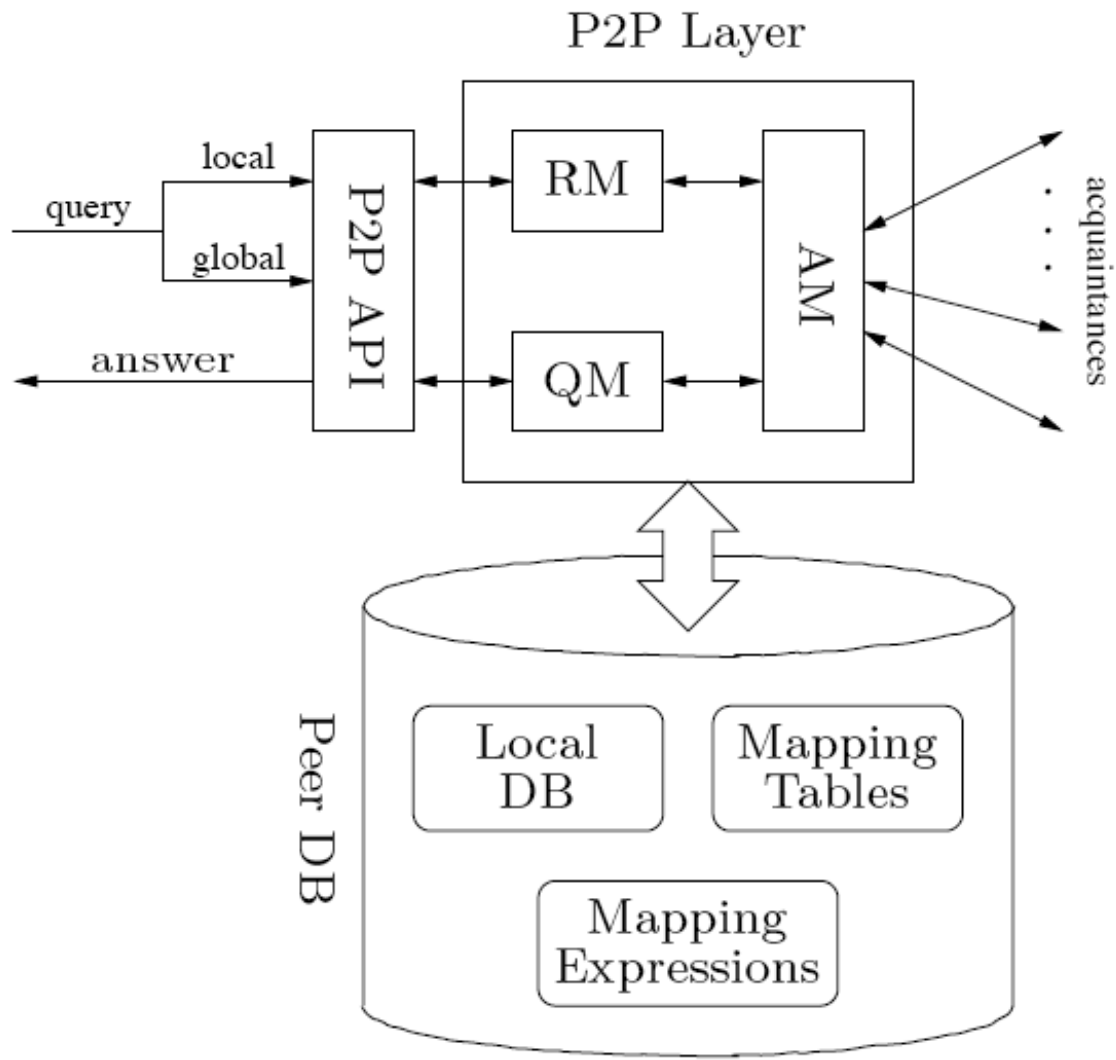
- *Distributed*

## Query evaluation

- *Distributed*



# Hyperion: Architecture



# Creating Mapping Tables

- Initially created by domain experts
- Mapping tables semantics:

A	B
$X_i$	$Y_j$

	Open-world	Closed-world
present $X$ -value	Any $Y$ -value	indicated $Y$ -values
missing $X$ -value	Any $Y$ -value	No $Y$ -value

- *Closed-open-world* semantics
    - Partial knowledge
  - *Closed-closed-world* semantics
    - Complete information
- Common associations, e.g., identity mappings, can be expressed with unbound variables
 

<i>year</i>	<i>py</i>
$\mathcal{X}$	$\mathcal{X}$
- Efficient algorithm to **infer** new mappings or check **consistency** of a set of mappings along a path



# Query Reformulation

---

- Query posed over local relations only
  - S+J algebra with projection
- Iterative distributed reformulations
  - Network flooding (on acquaintance links)
- Local algorithm ensures **sound** and **complete** reformulation of query  $q_1$  at  $P_1$  to query  $q_2$  at  $P_2$ 
  - Soundness: only values that can be related to those retrieved at  $P_1$  are retrieved at  $P_2$
  - Completeness: retrieving all possible sound values


# Query Reformulation with multiple tables

- Transform the query in its equivalent disjunctive normal form and pick the relevant tables only

<i>keyword</i>	<i>kw</i>
OPH	APH
OPH	AARE
NGF receptor	p75 ICD
G9 sialidase	Sialidase 1

<i>article_id</i>	<i>paper_id</i>
20185348	10719179

<i>year</i>	<i>py</i>
$\mathcal{X}$	$\mathcal{X}$

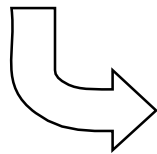
  $Q_9$ : *select* \*  
*from* *MedLine*  
*where* *keyword* = "OPH" **AND** *year* = "1999"

$Q_{10}$ : *select* \*  
*from* *PubMed*  
*where* (*kw* = "APH" **OR** *kw* = "AARE")  
**AND** *py* = "1999"

## Want More? Distributed E.C.A. Rules

- When views between schemas are defined, Consistency can also be ensured via a distributed rule system
  - **Event-Condition-Action rule** language and execution engine
  - Events, conditions and actions refer to multiple peers

$AA\_Passenger(p, n) \supseteq BA\_Passenger(p, n)$



```
create trigger passengerInsertion
after  insert on BA_Passenger
      referencing new as NewPass
for each row
begin
      insert into AA_Passenger values NewPass
in Alpha-Air DB;
end
```



# References

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- A. Kementsietsidis, M. Arenas, and R. J. Miller. Managing data mappings in the hyperion project. In International Conference on Data Engineering (ICDE), 2003.
- A. Kementsietsidis, M. Arenas, and R. J. Miller. Mapping data in peer-to-peer systems: Semantics and algorithmic issues. In ACM SIGMOD, 2003.
- M. Arenas, V. Kantere, A. Kementsietsidis, I. Kiringa, R. J. Miller, and J. Mylopoulos. The hyperion project: From data integration to data coordination. SIGMOD Record, 32(3), 2003.
- V. Kantere, I. Kiringa, J. Mylopoulos, A. Kementsietsidis, and M. Arenas. Coordinating peer databases using eca rules. In International Workshop on Databases, Information Systems and Peer-to-Peer Computing (DBISP2P), 2003.
- A. Kementsietsidis and M. Arenas. Data sharing through query translation in autonomous sources. In International Conference on Very Large Data Bases (VLDB), 2004.



# Extending Data Integration Techniques

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- Centralized data integration techniques take advantage of views to reformulate queries in efficient ways



Extending query reformulation using views to semantically decentralized settings



# The Piazza Project

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Who?

- *U. of Washington*

Overlay structure

- *Unstructured*

Data model

- *Relational (+XML)*

Queries

- *Relational*

Query reformulation

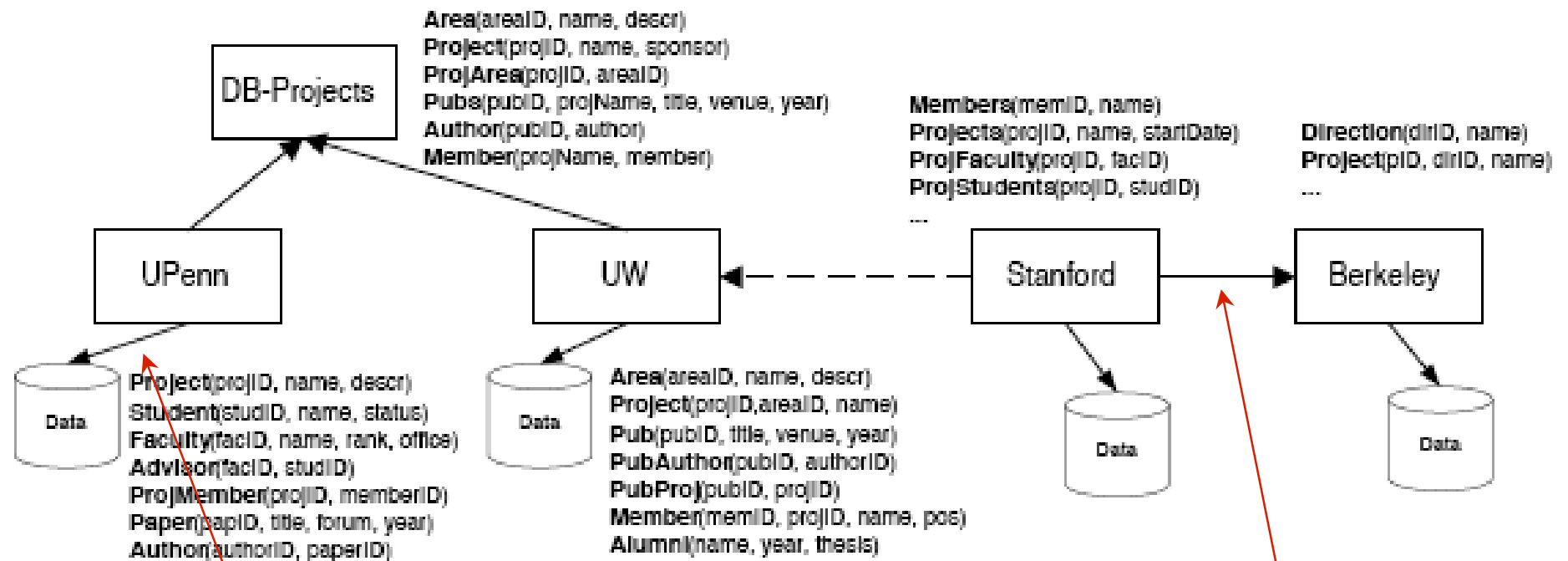
- *Centralized*

Query evaluation

- *Distributed*



# An example of semantic topology



Peer to local DB mapping  
(Storage Description)

P2P schema mapping  
(Peer Description)

# Creating Mappings in Piazza

- Mappings = views over the relations
  - Cf. classical data integration
- Supported mappings:
  - Definitions (GAV-like)

```
9DC : SkilledPerson(PID, "EMT") : –  
    FS : Schedule(PID, vid),  
    FS : 1stResponse(vid, s, l, d),  
    FS : Skills(PID, "medical")
```

- Inclusions (LAV-like)

```
LH : CritBed.bed, hosp, room, PID, status) ⊆  
    H : CritBed.bed, hosp, room),  
    H : Patient(PID, bed, status)
```



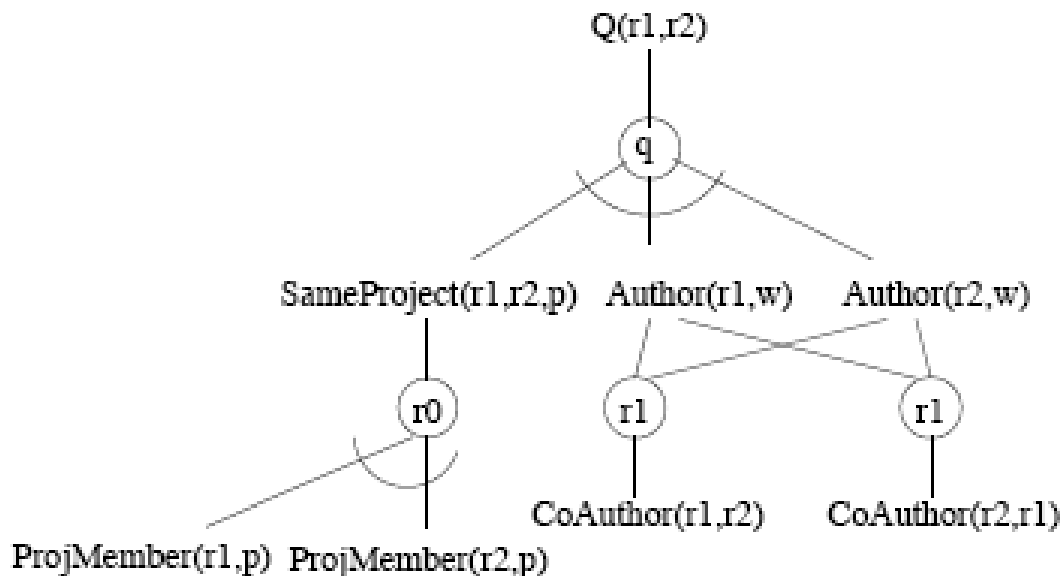
# Posing queries in Piazza

---

- Local query iteratively reformulated using the mappings
- Reformulation algorithm
  - Input: a set of mappings and a conjunctive query expression  $Q$  (evt. with comparison predicates)
  - Output: a query expression  $Q'$  that only refers to stored relations at the peers
- Reformulation is centralized

# Query reformulation in Piazza

- Constructing a rule-goal tree:



Query:

$Q(r1, r2) : \text{SameProject}(r1, r2, p),$   
 $\text{Author}(r1, w), \text{Author}(r2, w)$

Peer descriptions:

$r0 \text{ SameProject}(r1, r2, p) = \text{ProjMember}(r1, p),$   
 $\text{ProjMember}(r2, p)$

$r1 \text{ CoAuthor}(r1, r2) \subseteq \text{Author}(r1, w), \text{Author}(r2, w)$

Reformulated query:

$Q'(r1, r2) : \text{ProjMember}(r1, p), \text{ProjMember}(r2, p), \text{CoAuthor}(r1, r2) \cup$   
 $\text{ProjMember}(r1, p), \text{ProjMember}(r2, p), \text{CoAuthor}(r2, r1)$



## *More?* Piazza & XML

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- Piazza also considers query reformulation for semi-structured XML documents
- Mappings expressed with a subset of XQuery
  - Composition of XML mappings
- Containment of XML queries



# References

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- A. Y. Halevy, Z. G. Ives, P. Mork, and I. Tatarinov. Schema mediation in peer data management systems. In International Conference on Data Engineering (ICDE), 2003.
- A. Y. Halevy, Z. G. Ives, P. Mork, and I. Tatarinov. Peer data management systems: Infrastructure for the semantic web. In International World Wide Web Conference (WWW), 2003.
- I. Tatarinov, Z. Ives, J. Madhavan, A. Halevy, D. Suciu, N. Dalvi, X. Dong, Y. Kadiyska, G. Miklau, and P. Mork. The piazza peer data management project. SIGMOD Record, 32(3), 2003.
- I. Tatarinov and A. Halevy. Efficient query reformulation in peer data management systems. In ACM SIGMOD, 2004.
- X. Dong, A. Y. Halevy, and I. Tatarinov. Containment of nested xml queries. In International Conference on Very Large Databases (VLDB), 2004.

# Semantic Gossiping (Chatty Web)

- Schemas might only partially overlap
- Mappings can be faulty
  - Heterogeneity of conceptualizations
  - Inexpressive mapping language
  - (Semi-) automatic mapping creation



## Self-organization principles at the semantic mediation layer

- Detect inconsistent mappings
- Per-hop semantic forwarding
  - Syntactic criteria
  - Semantic criteria



# GridVine

---

## Who?

- *EPFL*

## Overlay structure

- *DHT (P-Grid)*

## Data model

- *RDF (annotations) RDFS (schemas) OWL (mappings)*

## Queries

- *RDQL*

## Query reformulation

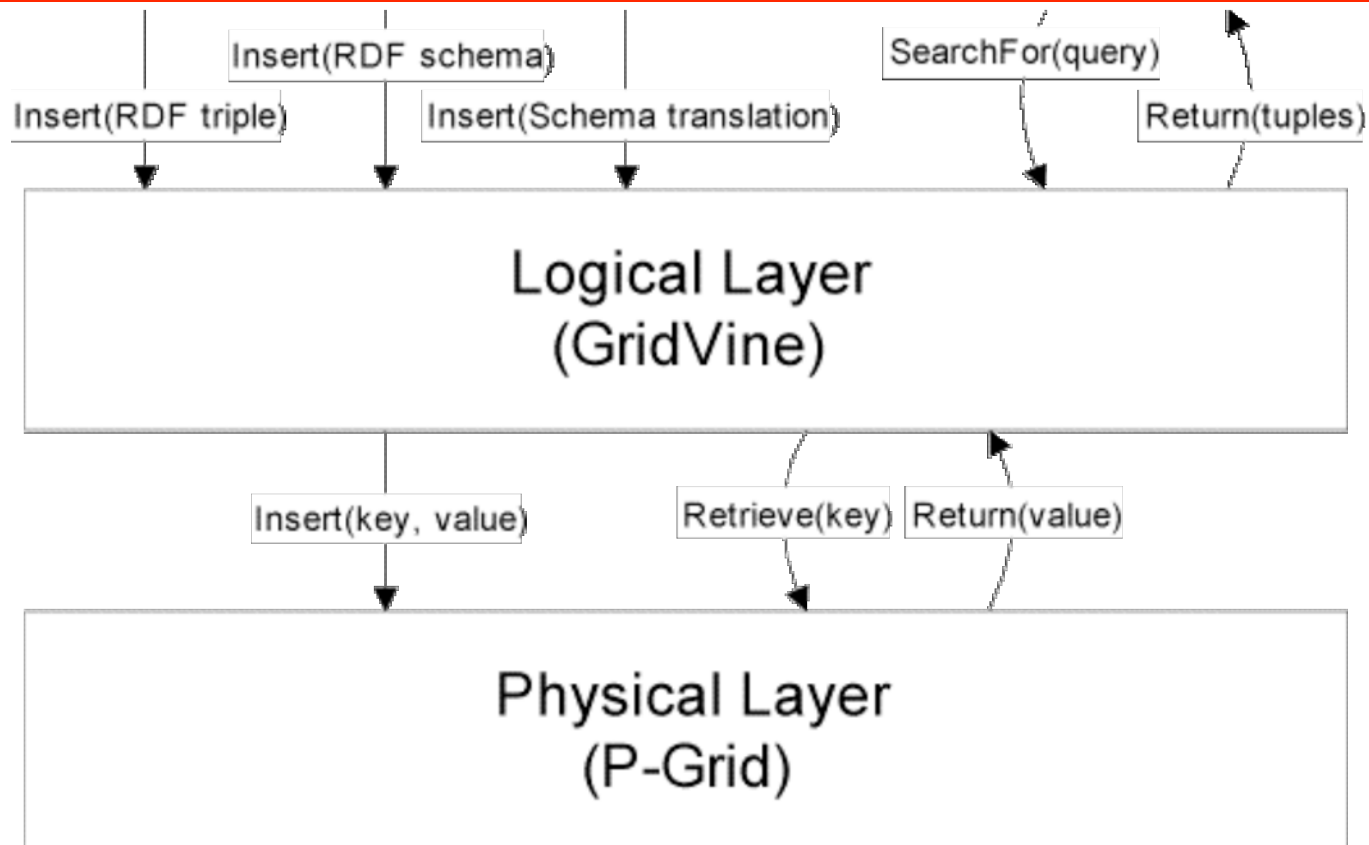
- *Distributed*

## Query evaluation

- *Distributed*



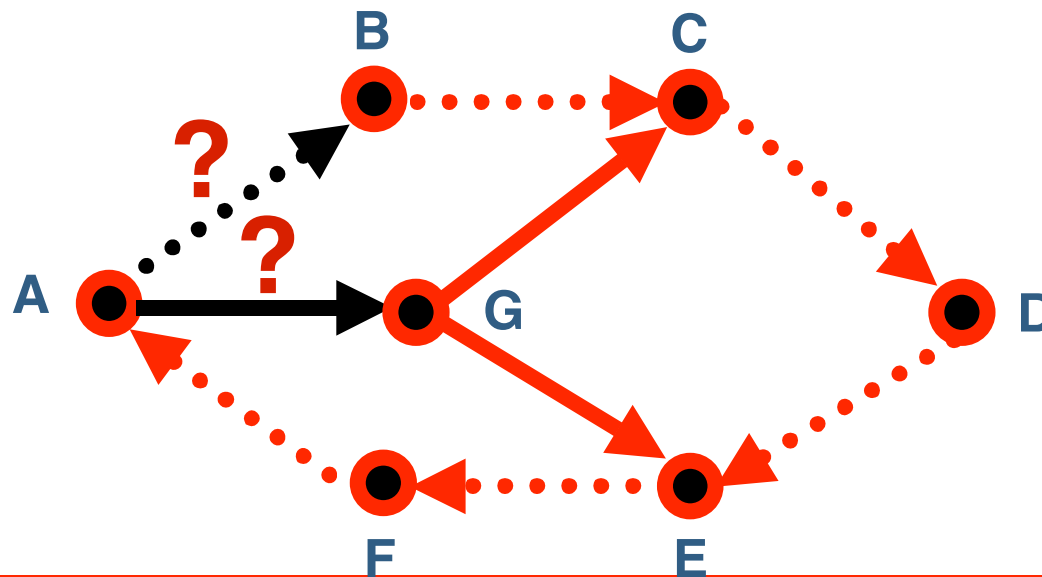
# GridVine Architecture



- Data / Schemas / Mappings are all indexed  
⇒ *Decoupling*

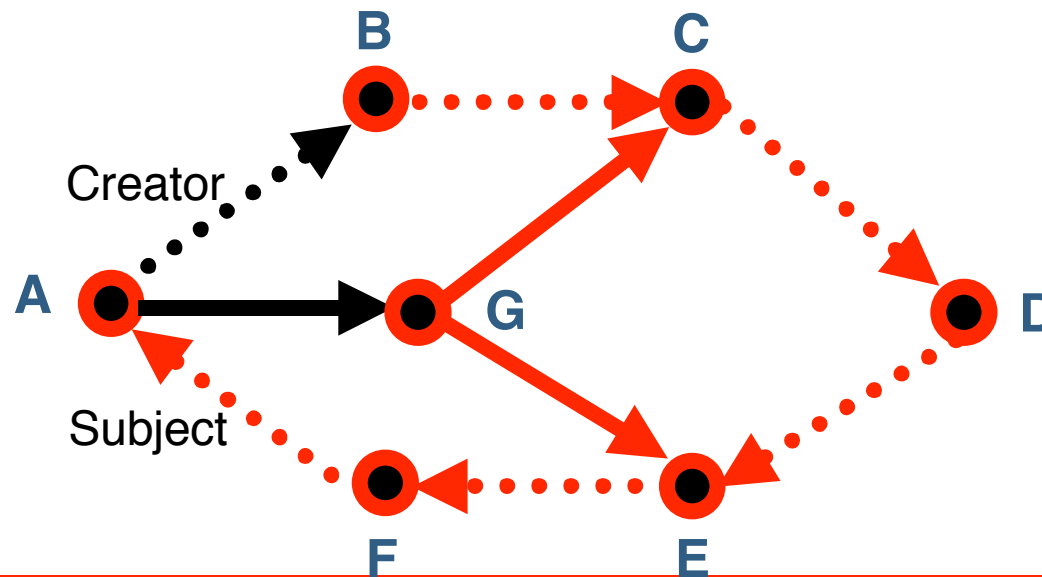
# Deriving Routing Indices (semantic layer)

- Automatically deriving **quality measures** from the mapping network to direct reformulation
  - Cycle / parallel paths / results analysis



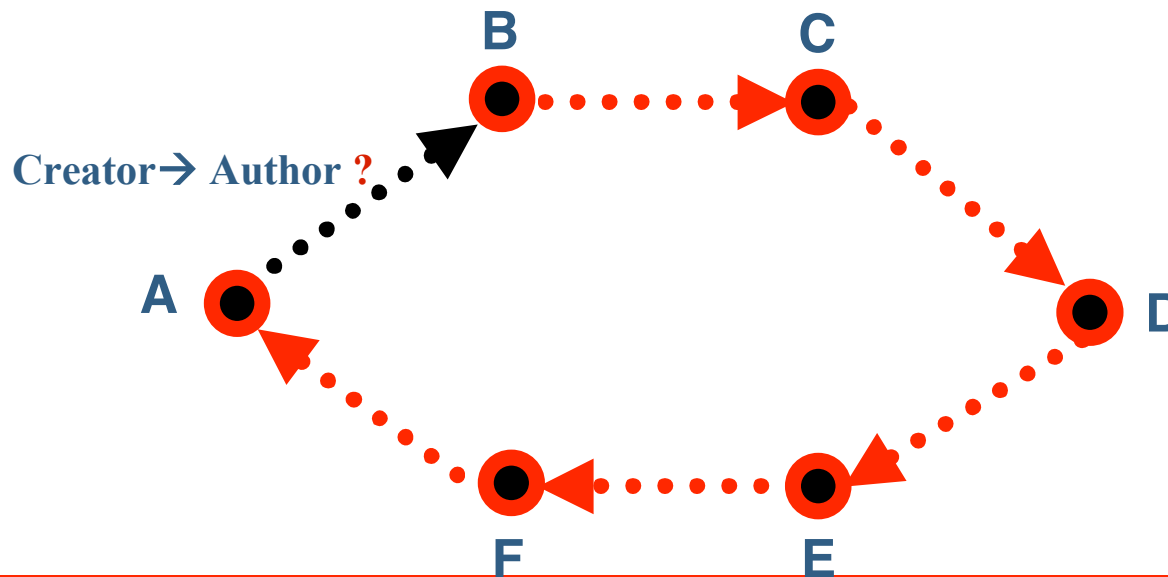
# Example: Cycle Analysis

- What happened to an attribute  $A_i$  present in the original query?
  - $(T_{1 \rightarrow \dots \rightarrow n \rightarrow 1}) (\text{Creator}) = (\text{Creator})$  ✓
  - $(T_{1 \rightarrow \dots \rightarrow n \rightarrow 1}) (\text{Creator}) = (\text{Subject})$  ✗
  - $(T_{1 \rightarrow \dots \rightarrow n \rightarrow 1}) (A_i) = \emptyset$



# Example: Cycle Analysis

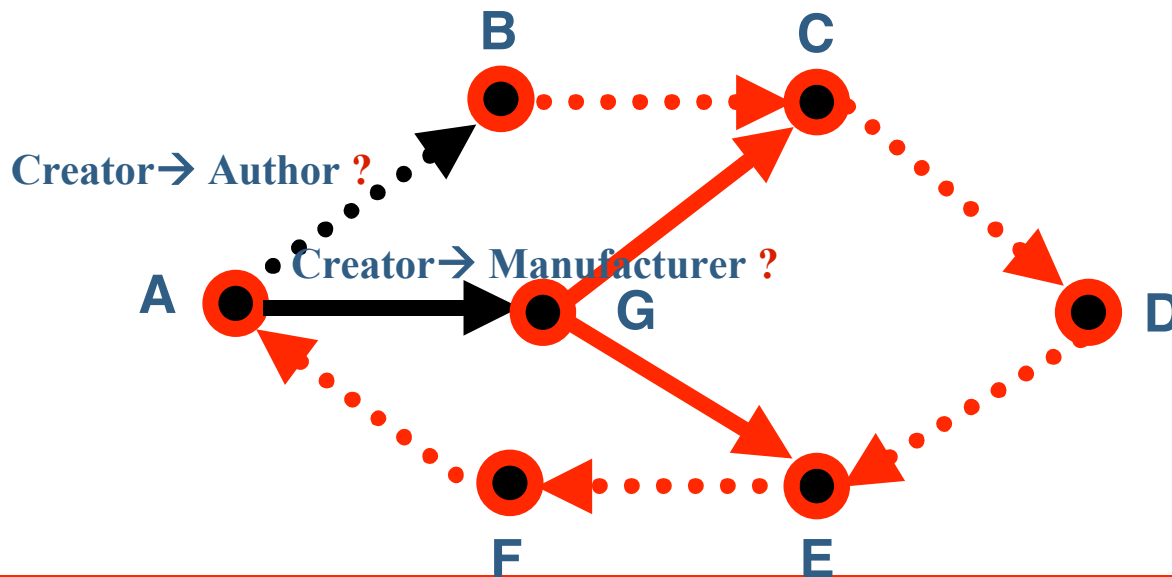
- In absence of additional knowledge:
  - “Foreign” links have probability of being wrong  $\varepsilon_{cyc}$
  - Errors could be “accidentally” corrected with prob  $\delta_{cyc}$ 
    - Probability of receiving positive feedback (assuming  $A \rightarrow B$  is correct) is  $(1 - \varepsilon_{cyc})^5 + (1 - (1 - \varepsilon_{cyc})^5) \delta_{cyc} = \text{pro}^+(5, \varepsilon_{cyc}, \delta_{cyc})$



# Example: Cycle Analysis

- Likelihood of receiving series positive and negative cycle feedback  $c_1, \dots, c_k$  :

$$l(c_1, \dots, c_k) = (1 - \varepsilon_s) \prod_{c_i \in C_+} \text{pro}^+(|c_i|, \varepsilon_{cyc}, \delta_{cyc}) \prod_{c_i \in C_-} 1 - \text{pro}^+(|c_i|, \varepsilon_{cyc}, \delta_{cyc}) + \varepsilon_s \prod_{c_i \in C_+} \text{pro}^-(|c_i|, \varepsilon_{cyc}, \delta_{cyc}) \prod_{c_i \in C_-} 1 - \text{pro}^-(|c_i|, \varepsilon_{cyc}, \delta_{cyc})$$



# Which Link to Trust?

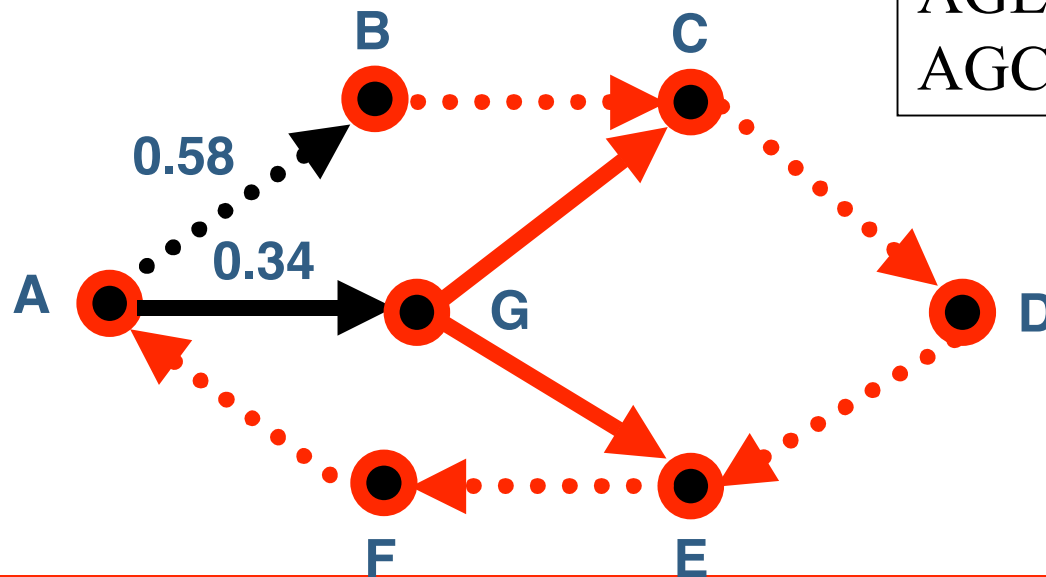
- Without other information on  $\varepsilon_{cyc}$  and  $\delta_{cyc}$ , likelihood of our link being correct or not:

$$p^+ = \lim_{\varepsilon_S \rightarrow 0} \int_{\delta_{cyc}} \int_{\varepsilon_{cyc}} I(c_1, \dots, c_k) d\varepsilon_{cyc} d\delta_{cyc}$$

$$p^- = \lim_{\varepsilon_S \rightarrow 1} \int_{\delta_{cyc}} \int_{\varepsilon_{cyc}} I(c_1, \dots, c_k) d\varepsilon_{cyc} d\delta_{cyc}$$

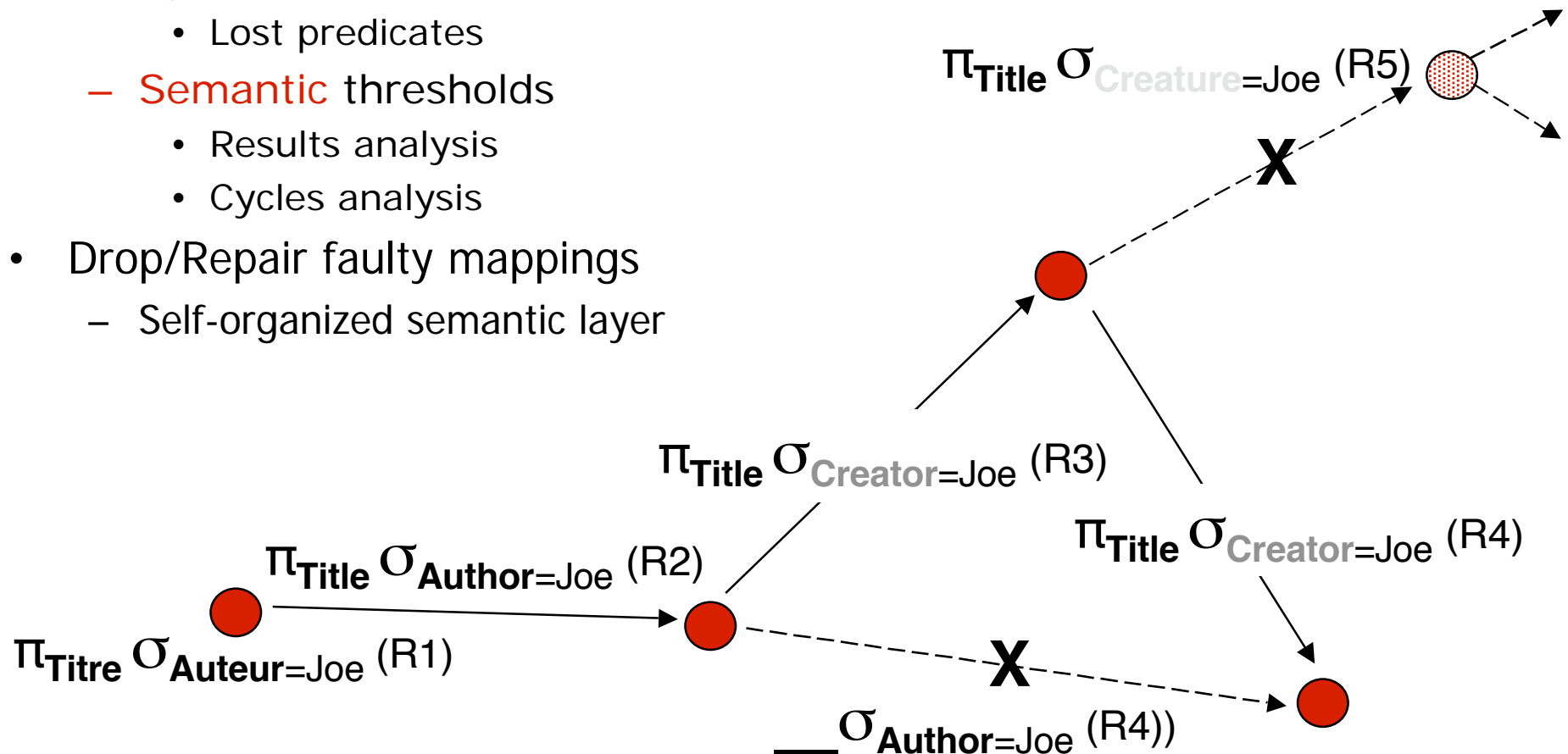
$$\Rightarrow \gamma = p^+ / (p^+ + p^-)$$

ABCDEFA:	✓
AGEFA:	✗
AGCDEFA:	✗

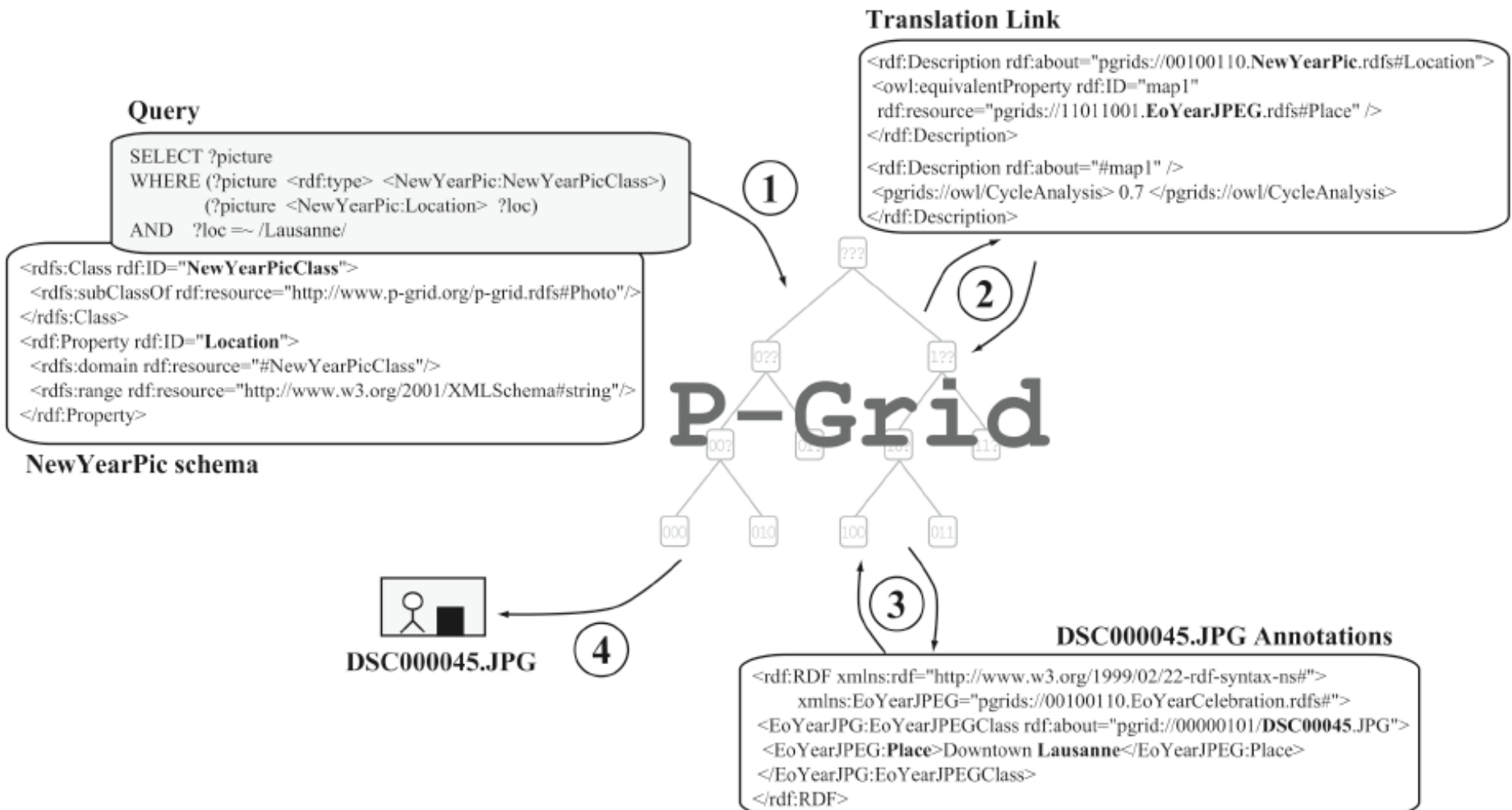


# Reformulating query: Semantic Gossiping

- Selectively forward queries at the semantic mediation layer
  - **Syntactic** thresholds
    - Lost predicates
  - **Semantic** thresholds
    - Results analysis
    - Cycles analysis
- Drop/Repair faulty mappings
  - Self-organized semantic layer



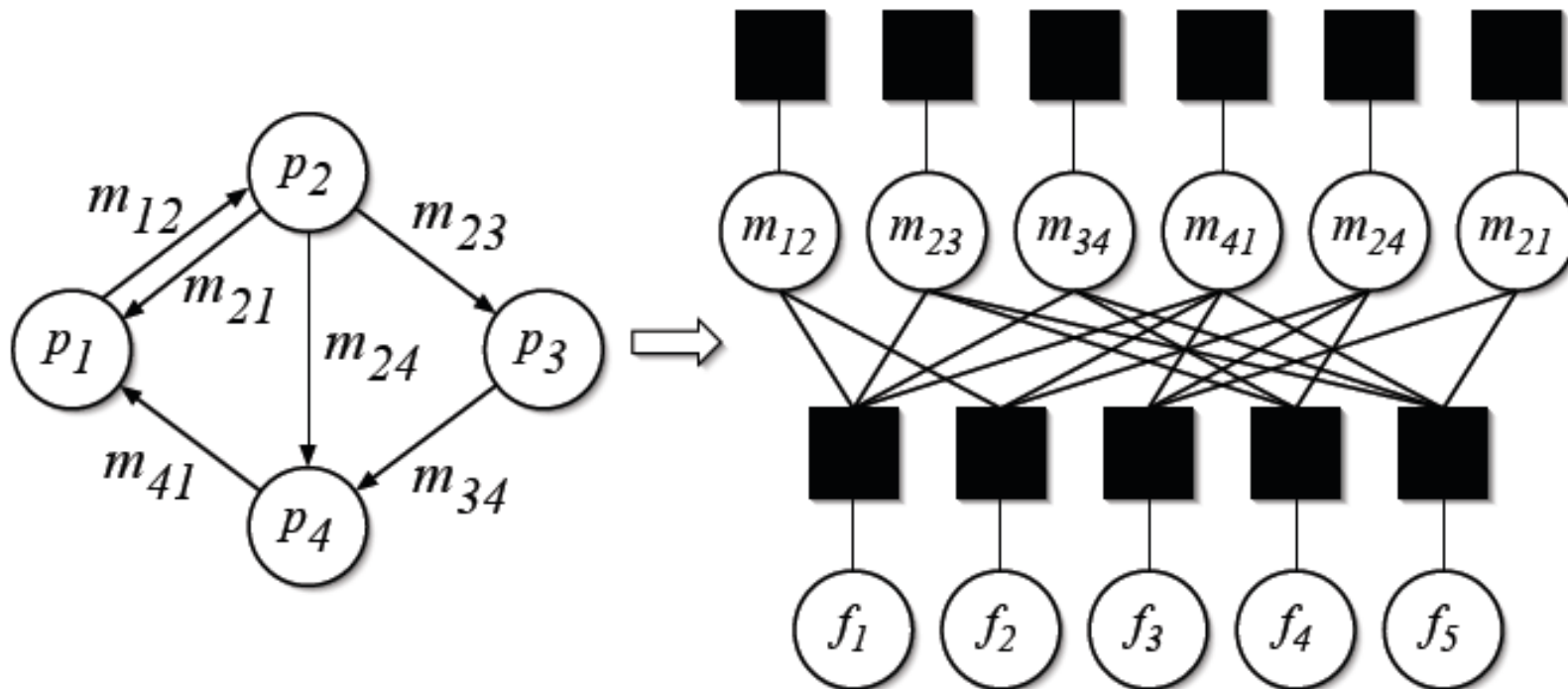
# Decentralized Query Resolution: Overview





# Want more? Belief Propagation in SONs

- Inferring **global** semantic quality values from a **decentralized** message-passing process





# References

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- K. Aberer, P. Cudre-Mauroux, and M. Hauswirth. A Framework for Semantic Gossiping. *SIGOMD RECORD*, 31(4), 2002.
- K. Aberer, P. Cudre-Mauroux, A. Datta, Z. Despotovic, M. Hauswirth, M. Puceva, and R. Schmidt. P-grid: A self-organizing structured p2p system. *SIGMOD Record*, 32(3), 2003.
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- K. Aberer, P. Cudre-Mauroux, and M. Hauswirth. Start making sense: The Chatty Web approach for global semantic agreements. *Journal of Web Semantics*, 1(1), 2003.
- K. Aberer, P. Cudre-Mauroux, M. Hauswirth, and T. van Pelt. GridVine: Building Internet-Scale Semantic Overlay Networks. In *International Semantic Web Conference (ISWC)*, 2004.



# IV. Current Research Directions

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# Emergent Semantics

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- Semantic Overlay Networks can be viewed as highly dynamic systems (churn, autonomy)
- Semantic agreements can be understood as **emergent phenomena** in complex systems

## ⇒ Principles

- mutual agreements for meaningful exchanges
- agreements are dynamic, approximate and self-referential
- global interoperability results from the aggregation of local agreements by self-organization

K. Aberer, T. Catarci, P. Cudré-Mauroux, T. Dillon, S. Grimm, M. Hacid, A. Illarramendi, M. Jarrar, V. Kashyap, M. Mecella, E. Mena, E. J. Neuhold, A. M. Ouksel, T. Risse, M. Scannapieco, F. Saltor, L. de Santis, S. Spaccapietra, S. Staab, R. Studer and O. De Troyer: Emergent Semantics Systems. International Conference on Semantics of a Networked World (ICSNW04).



# SON Graph Analysis

---

- Networks resulting from self-organization processes
  - powerlaw graphs, small world graphs
- Structure important for algorithm design
  - distribution, connectivity, redundancy

⇒ Analysis and Modeling of SON from a **graph-theoretic** perspective

P. Cudré-Mauroux, K. Aberer: "A Necessary Condition for Semantic Interoperability in the Large", CoopIS/DOA/ODBASE (2) 2004: 859-872.



# Information Retrieval and SONs

---

- Combination of structural, link-based and content-based search
- Precision of query answers drops with semantic mediation

⇒ IR techniques to optimize **precision/recall** in SONs

- Distributed ranking algorithms
- Content-based search with DHTs
- Peer selection using content synopsis

M. Bender, S. Michel, P. Triantafillou, G. Weikum and C. Zimmer:  
Improving Collection Selection with Overlap Awareness in P2P Search  
Engines. SIGIR2005.

J. Wu, K. Aberer: "Using a Layered Markov Model for Distributed Web  
Ranking Computation", ICDCS 2005.



# Corpus-Based Information Management

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- Very large scale, dynamic environments require on-the-fly data integration
  - Automated schema alignment techniques may perform poorly
    - Lack of evidence
- ⇒ Using a preexisting corpus of schema and mapping to guide the process
- Mapping reuse
  - **Statistics** offer clues about **semantics** of **structures**

J. Madhavan, P. A. Bernstein, A.i Doan and A. Y. Halevy: Corpus-based Schema Matching. ICDE 2005



# Declarative Overlay Networks

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- Overlay networks are very hard to design, build, deploy and update
- ⇒ Using declarative language not only to **query**, but also to **express** overlays
- Logical description of overlay networks
  - Executed on a dataflow architecture to construct routing data structures and perform resource discovery

B. Thau Loo, T. Condie, J. M. Hellerstein, P. Maniatis, T. Roscoe, I. Stoica: Implementing Declarative Overlays. ACM Symposium on Operating Systems Principles (SOSP), 2005





# Internet-Scale Services

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- Many infrastructures tackle today data management at Internet scale
    - Semantic Web
    - Web Services
    - Grid Computing
    - Dissemination Services
- ⇒ SONS as a generic **infrastructure** for very large-scale data processing



## Further References

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- Length limits constrained the number of approaches we could discuss...

⇒ <http://lsirwww.epfl.ch/SON>

For a more complete list of research projects in the area of Semantic Overlay Networks