

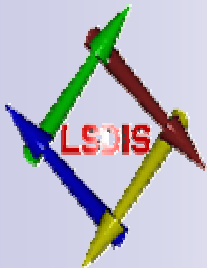
ρ -Queries: Enabling Querying for Semantic Associations on the Semantic Web

WWW2003 (Budapest, May 23, 2003)
Paper Presentation

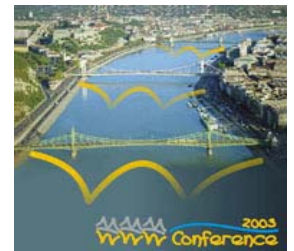
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This material is based upon work supported by the National Science Foundation
under Grant No. 0219649.





From

Finding things

to.....

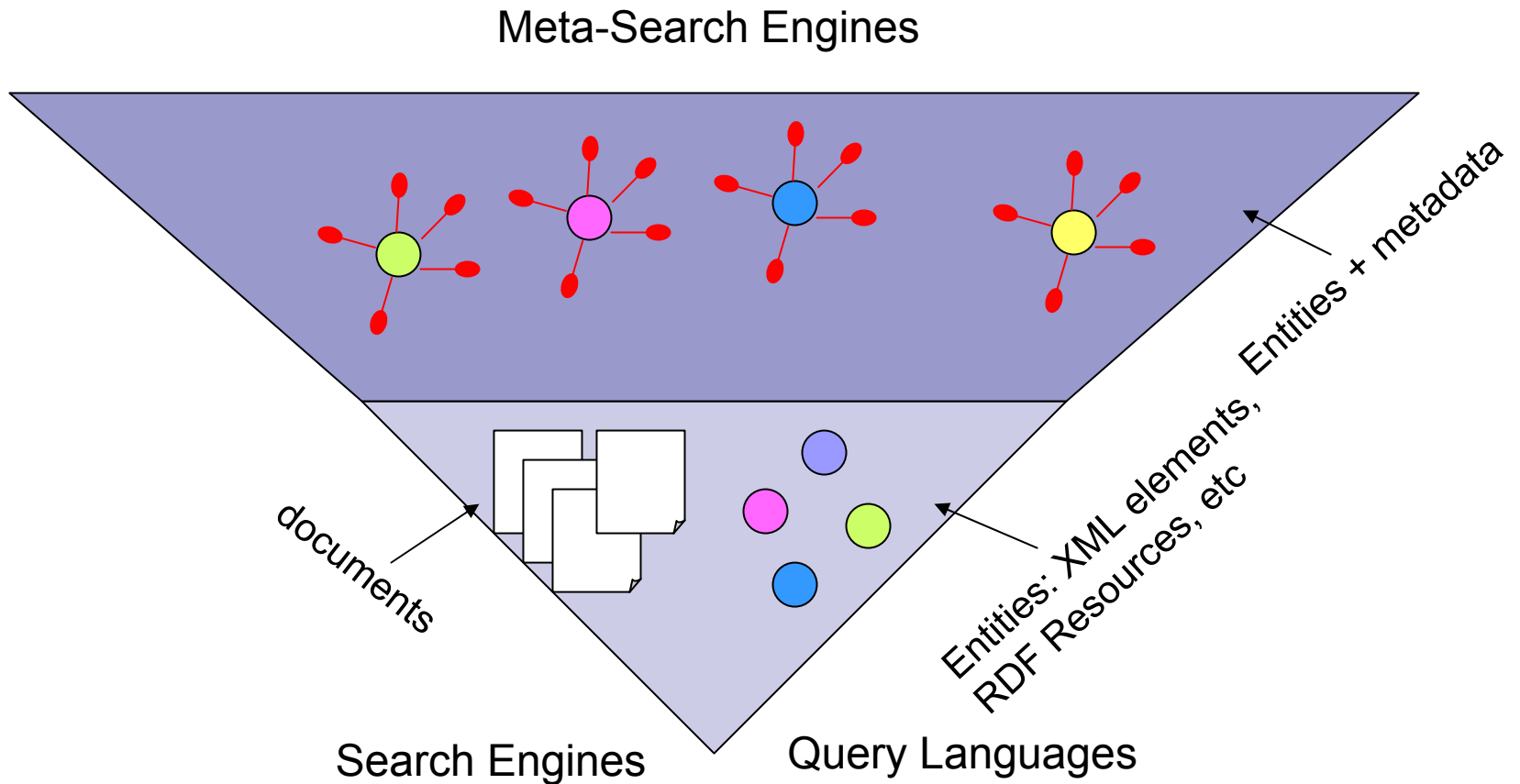
“Finding out about” [Belew00]

relationships!

Outline

- Semantic Associations: Introduction
- A Formal Framework for Semantic Associations on the Semantic Web
- ρ -Queries For Discovering Semantic Associations
 - Implementation Strategies & Issues
- Related Work
- Conclusion & Future Work

Web Search/Query Techniques are “Entity-Centric”





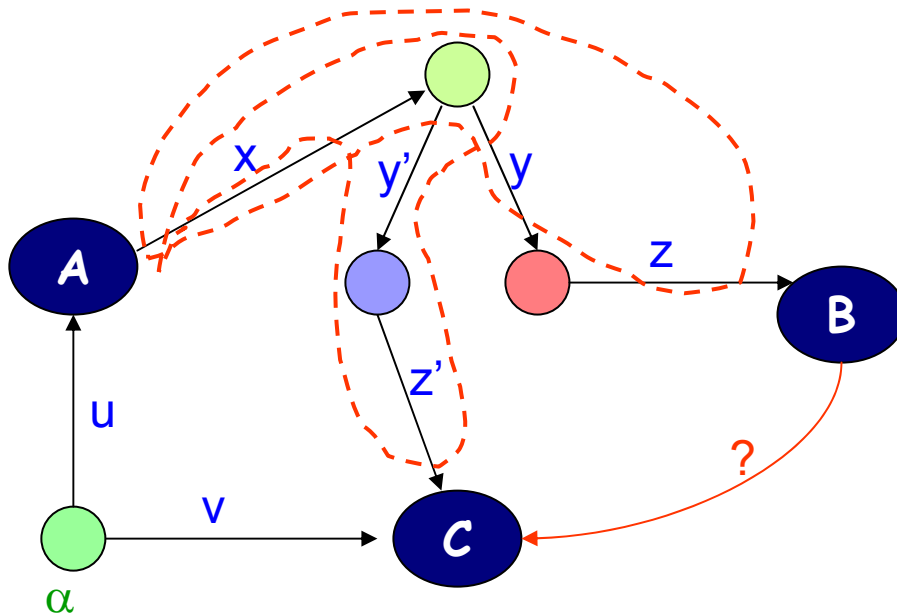
But.....

- “An object by itself is intensely uninteresting” .

Grady Booch, Object Oriented Design with Applications, 1991

We need

- Mechanisms for querying about and retrieving **complex relationships** between entities.



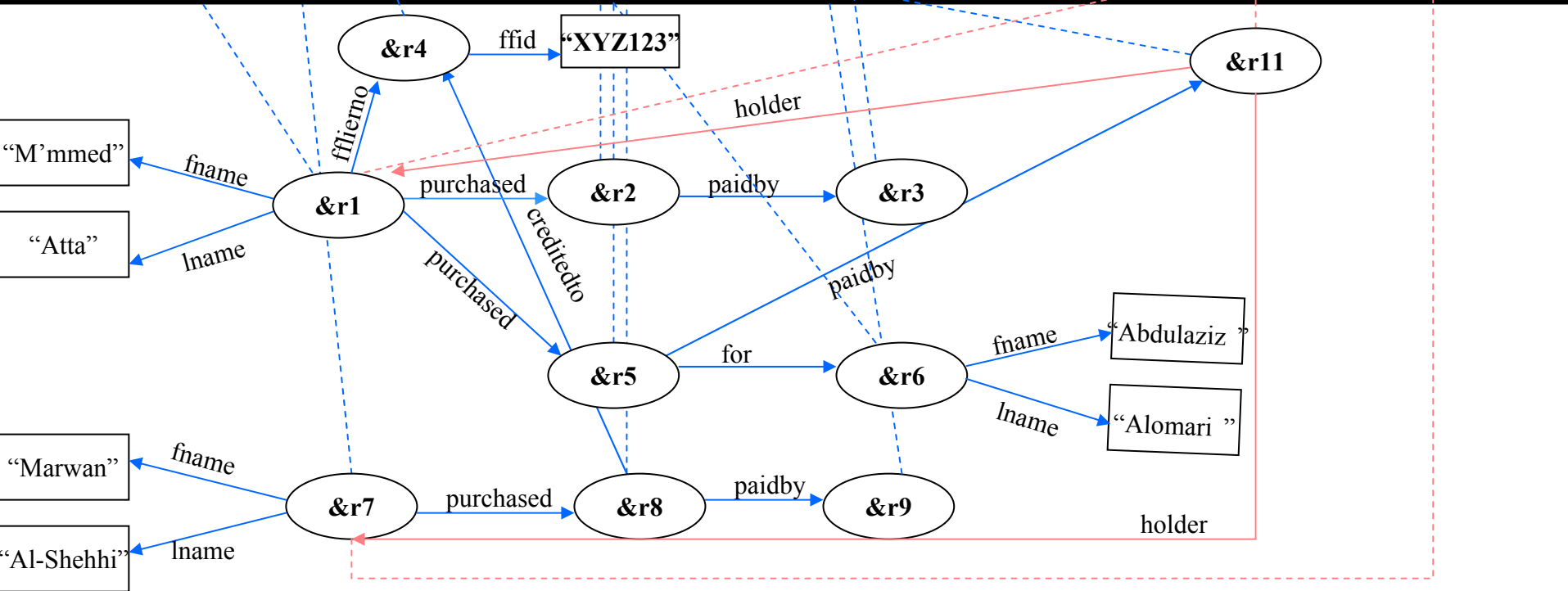
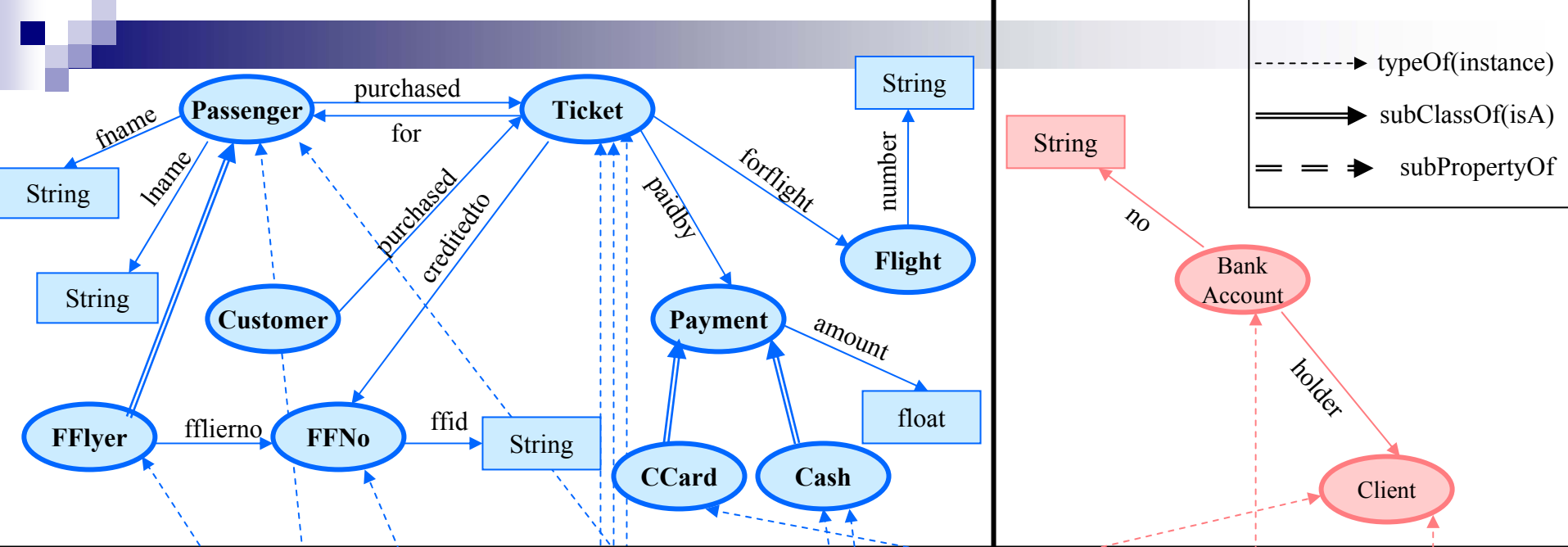
1. A is related to B by $x.y.z$
2. A is related to C by
 - i. $x.y'.z'$
 - ii. $u.v$ (undirected path)
3. A is “related *similarly*” to B as it is to C
($y' \subseteq y$ and $z' \subseteq z \rightarrow x.y.z \cong x.y'.z'$)
So are B and C related?

Why do we need this?

- Very useful in information analytics
 - national security
 - business intelligence
- Avoids the task of familiarizing oneself with schemas in order to formulate queries
 - especially when multiple schemas are involved !

Example in 9-11 context

- What are relationships between Khalid Al-Midhar and Majed Moqed ?
 - *Connections*
 - Bought tickets using same frequent flier number
 - *Similarities*
 - Both purchased tickets originating from Washington DC paid by cash and picked up their tickets at the Baltimore-Washington Int'l Airport
 - Both have seats in Row 12
- “What relationships exist (if any) between Osama bin Laden and the 9-11 attackers”





A Foundation for Semantic Associations on the Semantic Web

Complex Relationships?

- Traditional notions of relationships are captured by single n-ary relations
 - e.g. RDF:Property, UML Association, E-R:relationship, etc.
- Complex relationships can be viewed as specific compositions of multiple single n-ary relations
 - e.g. Sequence composition of binary relations allows us to capture paths
- Relation Sequences + certain operations allow us to detect very interesting relationships
 - **Connectivity**
 - **Similarity**

Semantic Web

- RDF is the current W3C standard for metadata representation on the Semantic Web
- Other proposals include OWL, DAML+OIL, UML, Topic Maps, etc.
- In RDF, the basic unit of relationship is a **Property**

Formal Data Model for RDF

- (Karvounarakis et al 2002) gives a formalization of RDF/RDFS which forms the basis for a typed RDF query language – RQL.
 - It provides a type system for RDF Schemas
 - For each type e.g. class type τ_c , property type τ_p , there is a mapping $[[\]]$ to its members
 - e.g. for a property type p , $[[p]]$ is defined as $\{[v1, v2] \mid v1 \in [[p.\text{domain}]], v2 \in [[p.\text{range}]]\} \cup \{[[p']] \mid ' \subseteq p\}$

We add

- The notion of an RDFS *Schema Set*. Basically, a union of a set of RDF Schemas supplying the *context* for a query
 - In the example, **Flight** + **Banking** Schemas
- The notion of a *Property Sequence*, which is the sequential composition of RDF Properties and define relations on Property Sequences
- A formalization for **Semantic Associations** based on Property Sequences and their relations

Property Sequence

Finite sequence of properties $PS = [P_1, P_2, P_3, \dots, P_n]$,
 P_i is a property defined in an RDF Schema RS_j
of a schema set RSS. e.g. [*purchased*, *paidby*].

$$[[PS]] \subseteq \prod_{i=1}^n [[P_i]] \text{ such that}$$

$ps \in [[PS]]$ implies

- i. $ps[i] \in [[P_i]]$ for $1 \leq i \leq n$
- ii. $ps[i][1] = ps[i+1][0]$

Joined Property

Sequences ()

$PS_1 \bowtie_{\rho} PS_2 \leftarrow$

$\exists c \in (PS_1.\text{NodesOfPS}() \cap PS_2.\text{NodesOfPS}())$.

c is called join node

ρ -Isomorphic Property

Sequences (\cong_{ρ})

$PS_1 \cong_{\rho} PS_2 \leftarrow$

- i. $PS_1 = [P_1, P_2, P_3, \dots, P_m]$, $PS_2 = [Q_1, Q_2, Q_3, \dots, Q_m]$
- ii. for all i , $1 \leq i \leq m$: $P_i = Q_i$ or $P_i \subseteq Q_i$ or $Q_i \subseteq P_i$
(\subseteq means subpropertyOf)

A sequence such as
“*awarded.paidby*” which means
that a passenger was awarded a
ticket, paid for by frequent miles is
considered ρ -isomorphic to
“*purchased.paidby*”.

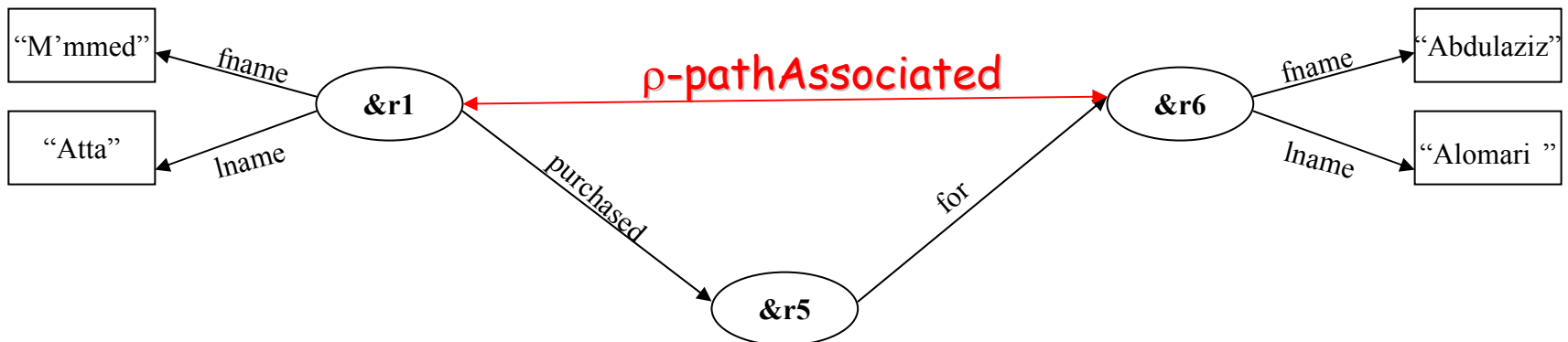
Note that the Property Sequences need not be exact
to be ρ -isomorphic, just similar.



Semantic Associations

ρ -pathAssociation

- Let PS be a Property Sequence and $ps \in [[PS]]$.
- If x and y are the origin/terminus and terminus/origin of ps respectively,
 - ρ -pathAssociated (x, y)



ρ -joinAssociation

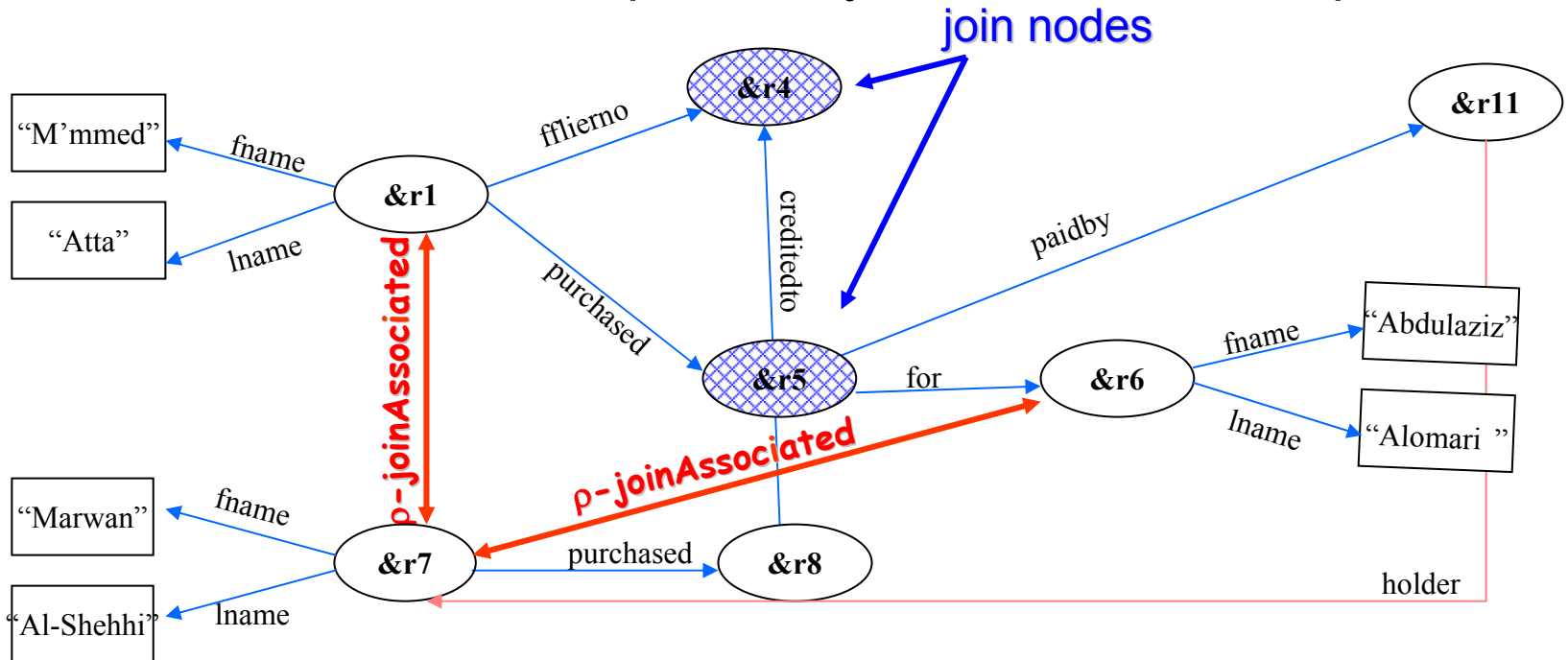
■ ρ -joinAssociated (x, y) \leftarrow

a) $\exists PS_1, PS_2: PS_1 \bowtie_{\rho} PS_2$

b) $\exists ps_1, ps_2: ps_1 \in [[PS_1]], ps_2 \in [[PS_2]]$

i. x is the origin of ps1 and y is the origin of ps2 or

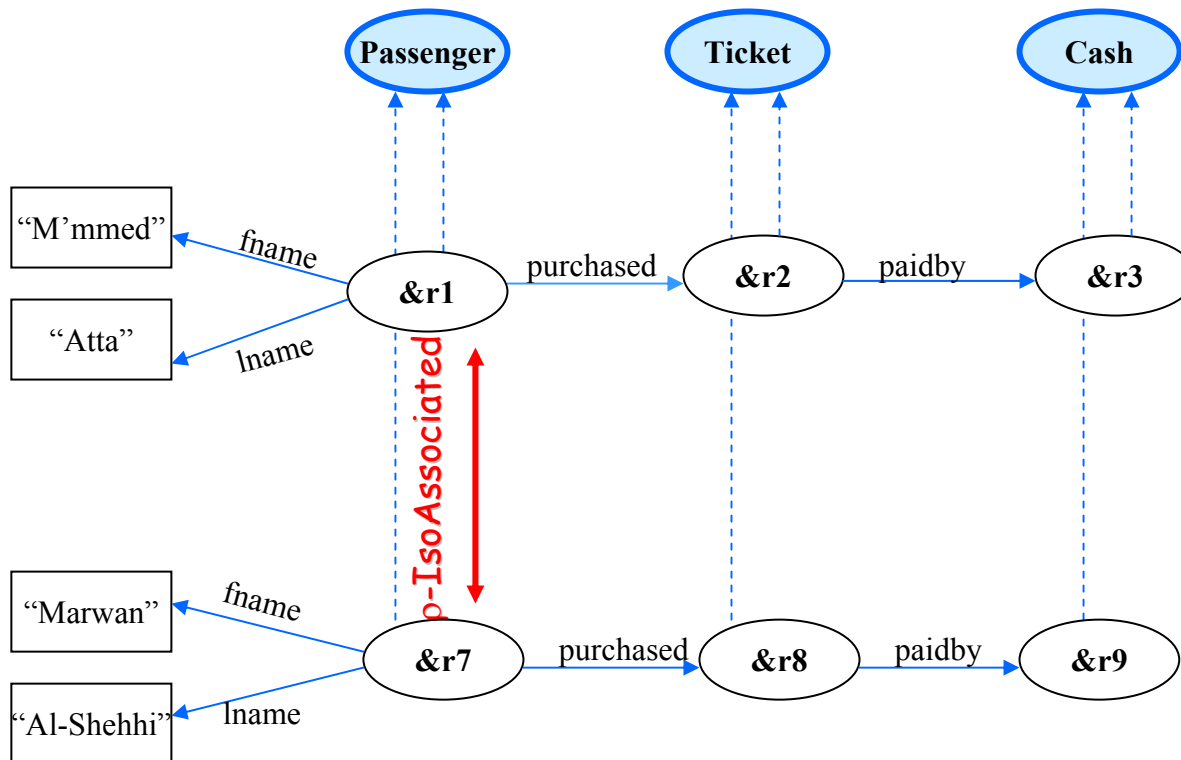
ii. x is the terminus of ps1 and y is the terminus of ps2.



ρ -IsoAssociation

■ ρ -IsoAssociated $(x, y) \leftarrow$

- a) $\exists PS_1, PS_2 : PS_1 \cong_{\rho} PS_2$
- b) $\exists ps_1, ps_2 : ps_1 \in [[PS_1]], ps_2 \in [[PS_2]]$
 - i. x is the origin/terminus of ps_1 and y is the origin/terminus of ps_2 .





ρ -Queries for Discovering Semantic Associations

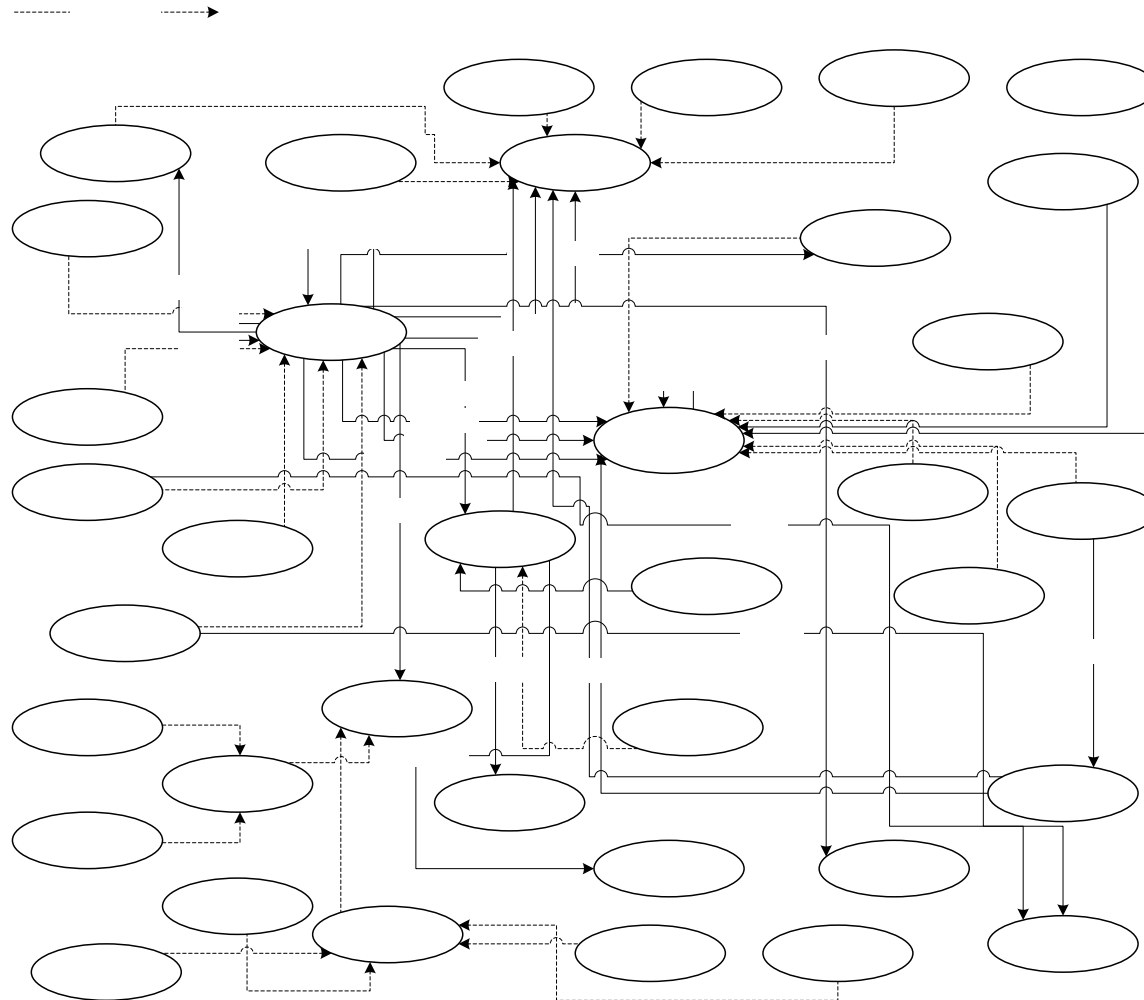
ρ -Queries

- Let $\tau_U^{(2)} = \{ \{x, y\} : x, y \in \tau_U \text{ and } x \neq y \}$,
PS = {PS : PS is a Property Sequence},
PS⁽²⁾ = {{PS₁, PS₂} : PS₁, PS₂ are Property Sequences}
- A ρ -Query Q maps from a pair of keys to the **PS** and **PS**⁽²⁾ in the following manner:
 - $\rho: \tau_U^{(2)} \rightarrow 2^{\mathbf{PS}}$
 - $\rho^{\bowtie \rho}: \tau_U^{(2)} \rightarrow 2^{\mathbf{PS}^{(2)}}$
 - $\rho^{\cong \rho}: \tau_U^{(2)} \rightarrow 2^{\mathbf{PS}^{(2)}}$

Implementation Approaches for ρ -Operators

- Exploit existing RDF storage & query infrastructure:
 - Persistent Stores → Translations to query expressions at data store layer, guided by index structures
 - Memory-Resident Stores → Employ graph traversal algorithms
- Alternative Representation with complimentary indexes and algorithms i.e. search-engine type Strategy

Evaluation Testbed Ontology



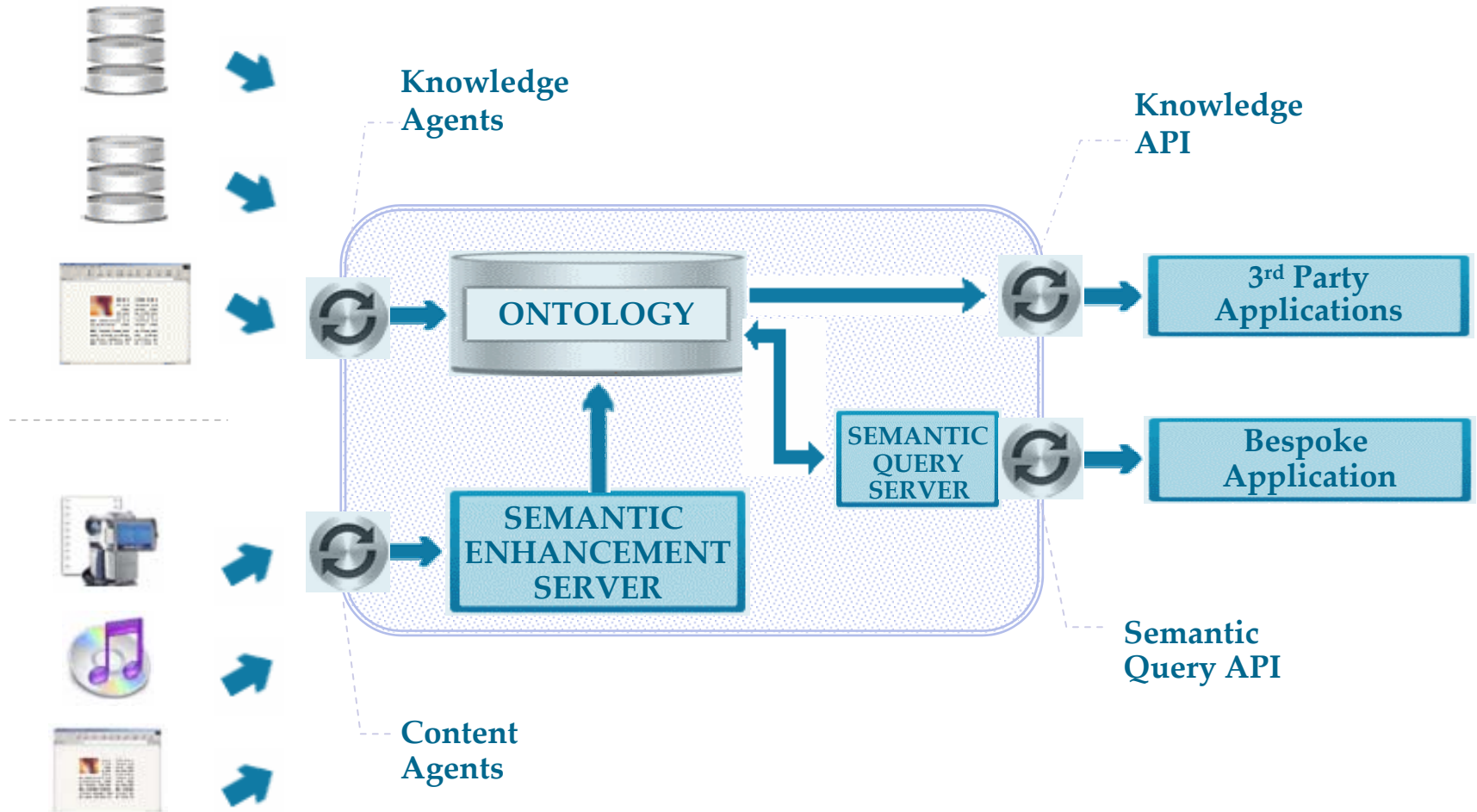
Notation

subClassOf

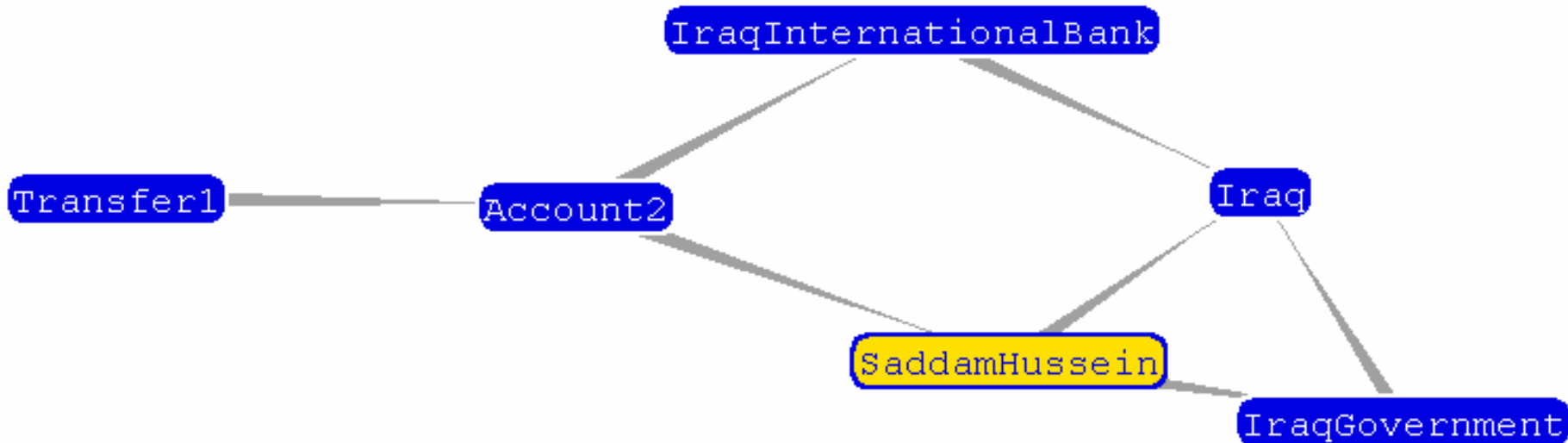
RDF Description Base *wrt* to this schema is populated from 30+ sources

SEMAGIX

Use of Semagix Freedom for automatic ontology-driven metadata extraction to create large RDF description-base from many sources



ρ -PathAssociated(Transfer1, Iraq)

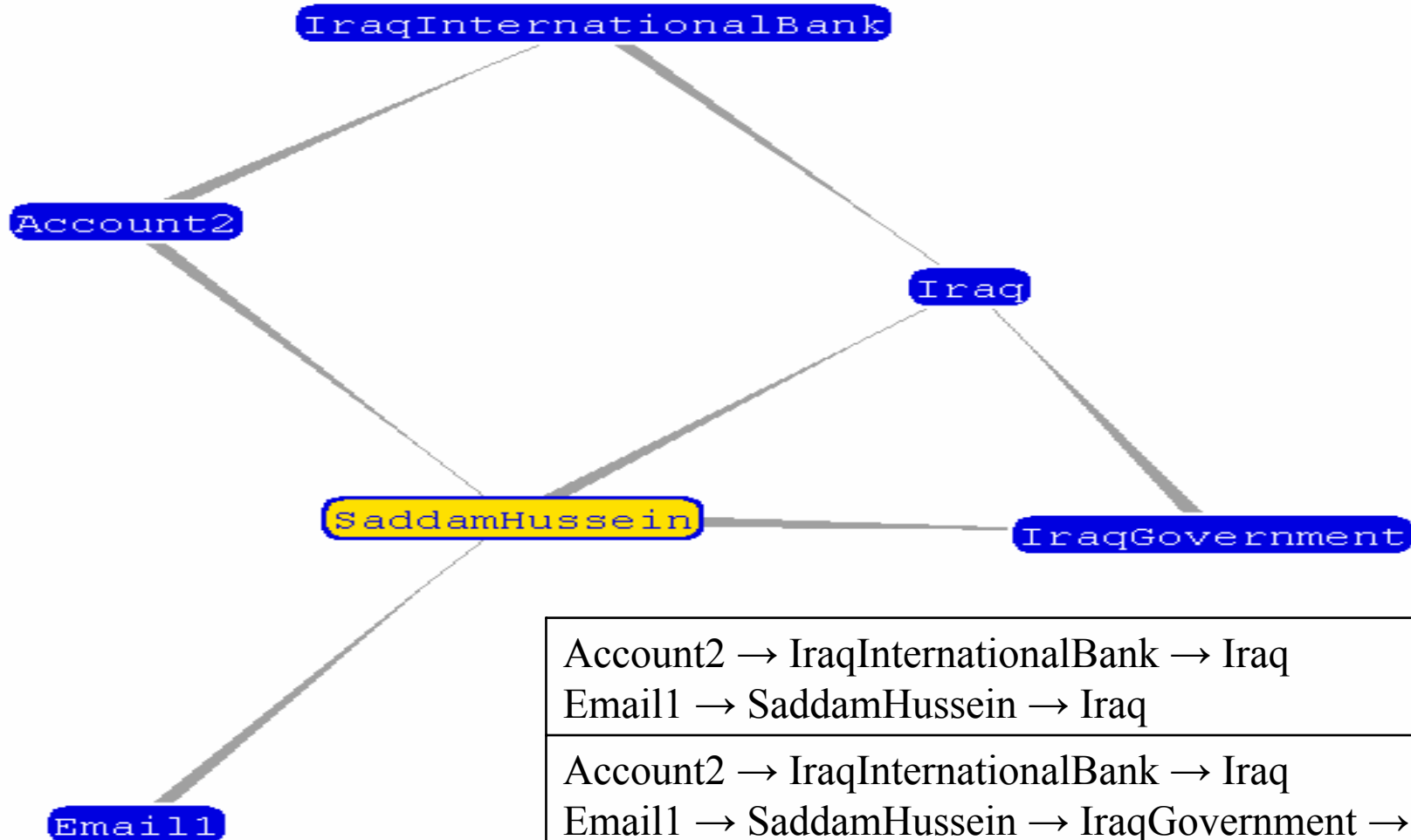


Transfer1 → Account2 → IraqInternationalBank → Iraq

Transfer1 → Account2 → SaddamHussein → Iraq

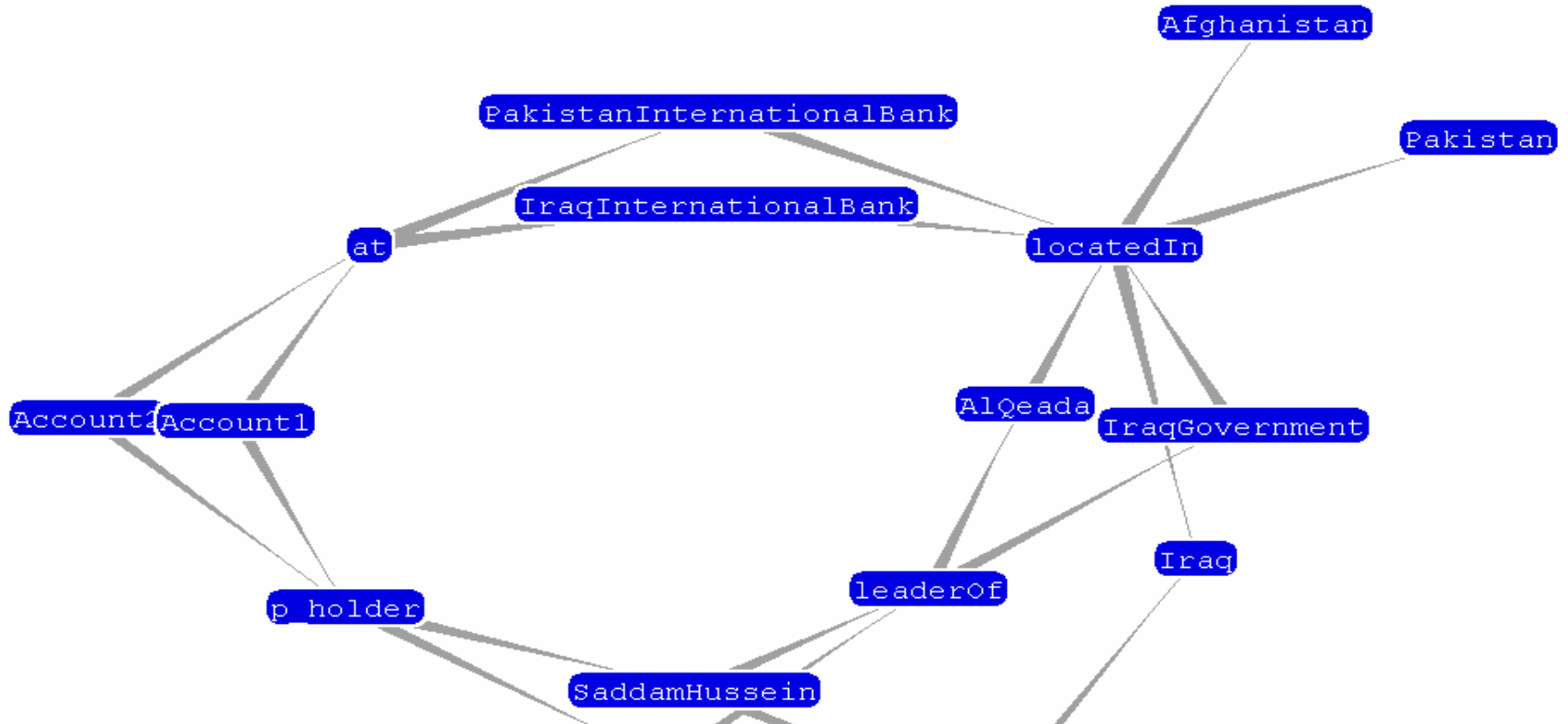
Transfer1 → Account2 → SaddamHussein →
IraqGovernment → Iraq

ρ -joinAssociated(Account2, Email1)



Account2 → IraqInternationalBank → Iraq Email1 → SaddamHusseini → Iraq
Account2 → IraqInternationalBank → Iraq Email1 → SaddamHusseini → IraqGovernment → Iraq
Account2 → SaddamHusseini Email1 → SaddamHusseini

ρ -IsoAssociated(Account2, Account1)



Account2 → at → IraqInternationalBank → locatedIn → Iraq

Account1 → at → PakistanInternationalBank → locatedIn → Pakistan

Account2 → p_holder → SaddamHussein → fromLocation → Iraq

Account1 → p_holder → OsamaBinLaden → fromLocation → SaudiArabia

Account2 → p_holder → SaddamHussein → leaderOf → IraqGovernment → locatedIn → Iraq

Account1 → p_holder → OsamaBinLaden → leaderOf → AlQeada → locatedIn → Afghanistan

Current & Future Work

- Data Preprocessing and Serialization
- Context
 - Specification & Representation
 - Streamline Query Processing
 - Ranking
- Query Processing Optimizations
 - Index structures
 - Heuristics
 - Complexity = $\sum_{(n-1)}^{(l=1)}$ (# paths of length l) (probability of keeping path of length l).
- Result Presentation
- Spatio-Temporal constraints



Related Work

- IR over XML, Relational Databases
 - [Hristidis et al 02,03], [Theobald et al 02],[Guha et al 03]
- Support for Path Expressions in Semi-Structured and Object-Oriented models
 - [Christophides et al 94], [Abiteboul et al 97], [Buneman et al 00], etc.
- Graph Databases
 - [Mendelzon, Wood 89]

More info.

- <http://lsdis.cs.uga.edu/proj/SAI/>
 - Project description, papers, presentations