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Edge-labelled graphs and property graphs - to the user, more similar than different

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# **Edge-labelled graphs and property graphs**

- to the user, more similar than different

Paul Warren and Paul Mulholland Knowledge Media Institute, The Open University, U.K. {paul.warren, paul.mulholland}@open.ac.uk

# **Knowledge graphs**



## Two paradigms

- Edge-labelled graphs
  - based on concept of triple
  - standardized by W3C (RDF and SPARQL)
  - considerable theoretical understanding
- Property graphs
  - edges and nodes can have properties with literal values
  - originating from proprietary standards
    - now openCypher and draft GQL standard
  - widely used in commercial applications



# An empirical study



- Objectives
  - compare ease of use
  - identify modelling preferences
    - and whether these differed between paradigms
  - understand difficulties in querying
- Using
  - RDF-star and SPARQL-star (Blazegraph implementation)
    - extensions to RDF and SPARQL to facilitate reification
  - Cypher (Neo4J)



# **Overview of study**



- Between-participants
  - -RDF\*/SPARQL\* N = 26
  - Cypher N = 18
- RDF\*/SPARQL\* participants more relevant experience than Cypher participants
  - controlled for in statistical analysis
- Modelling questions
  - asked participants to rank models
- Querying questions
  - asked participants to identify whether queries were correct or incorrect
- Five sections
  - modelling question followed by querying questions



## **Nodes versus literals**



Sophie works for CreativeCo, which is located in London. Brian works for BigCo, which is located in York. Diane works for AcmeCo, which is located in York.

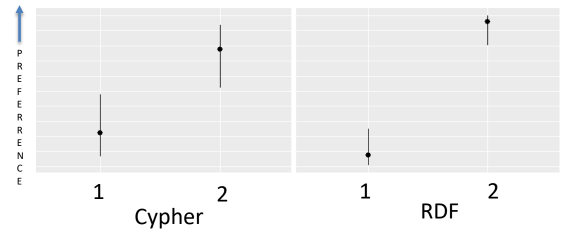
Required queries: Where is the company located for which Brian works?

Who works for a company located in the same town as Brian's company?

#### Cypher models

(1) CREATE ({name: 'Sophie'}) ({name: 'Brian'}) ({name: 'Diane'})	–[:worksFor]-> –[:worksFor]-> –[:worksFor]->	({name: 'CreativeCo', located: 'Londo ({name: 'BigCo', located: 'York'}), ({name: 'AcmeCo', located: 'York'})	on'}),	literal	√
(2) CREATE ({name: 'Sophie'}) ({name: 'Brian'}) ({name: 'Diane'})	-[:worksFor]-> ({	name: 'CreativeCo'}) -[:located]-> ({ [name: 'BigCo'}) -[:located]-> (a [name: 'AcmeCo'}) -[:located]-> (a	a {name: 'York'}),	node	<b>√</b>

		RDF models	
(1)	:Sophie :worksFor :CreativeCo :located :Brian :worksFor :BigCo :located :Diane :worksFor :AcmeCo :located	:CreativeCo. 'London' . :BigCo . 'York' . :AcmeCo . 'York' .	literal 🗸
(2)	:Sophie :worksFor :CreativeCo :located :Brian :worksFor :BigCo :located :Diane :worksFor :AcmeCo :located	:CreativeCo. :London. :BigCo. :York. :AcmeCo. :York.	node <b>√</b>



N.B. lines represent 95% confidence intervals

Preference to represent cities as nodes - but significantly less for Cypher than RDF



### Class hierarchies

Fido is a dog. Fred is a baboon. Chirpie is a grasshopper. Dog is a subgroup of mammal. Baboon is a subgroup of primate. Primate is a subgroup of mammal.

#### Required query:

What are the names of the individuals which are mammals. By this we mean, e.g. 'Fido', not the names of the groups, e.g. 'Dog'?

#### Cypher models

```
(1) CREATE (:Dog {name: 'Fido'}),
          (:Baboon {name: 'Fred'}),
                                                                              classes as strings ✓
                                   -[:subGroupOf]-> (m {group: 'Mammal'}),
          ({group 'Dog'})
                                   -[:subGroupOf]-> (p {group: 'Primate'}),
          ({group 'Baboon'})
                                   -[:subGroupOf]-> (m)
(2) CREATE ({name: 'Fido'})
                                                     (d (group: 'Dog')),
                                   -[:typeOf]->
          ({name: 'Fred'})
                                   -[:typeOf]->
                                                     (b {group: 'Baboon'}),
          ({name: 'Chirpie'})
                                   -[:typeOf]->
                                                     ({group: 'Grasshopper'}),
                                                                              classes as nodes \checkmark
                                   -[:subGroupOf]-> (m {group: 'Mammal'})
                                   -[:subGroupOf]-> (p {group: 'Primate'}),
          (b)
          (g)
                                   -[:subGroupOf]-> (m)
```

#### RDF models

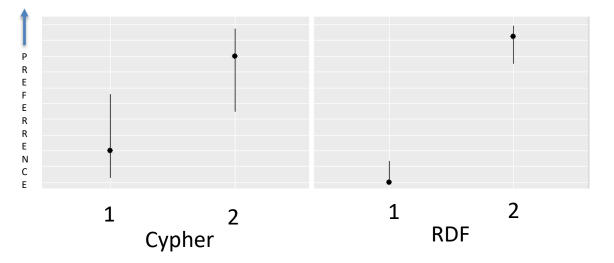
(1)	:Fido :typeOf :Fred :typeOf :Chirpie :typeOf :Dog :subGroupOf :Baboon :subGroupOf :Primate :subGroupOf	'Dog' . 'Baboon' . 'Grasshopper :Mammal . :Primate . :Mammal .	classes as strings 🗸
(2)	:Fido :typeOf :Fred :typeOf :Chirpie :typeOf :Dog :subGroupOf :Baboon :subGroupOf :Primate :subGroupOf	:Dog . :Baboon . :Grasshopper . :Mammal . :Primate . :Mammal .	classes as nodes 🗸



- Class hierarchies are straightforward in RDF
  - use predicate to represent subsumption



- In Cypher, labels used for classes
  - no natural way of creating hierarchies
  - need to represent labels as strings
- Compare classes as strings (e.g. Cypher labels) with classes as nodes



Preference to represent classes as nodes

- even in Cypher (i.e. rather than labels)
- although significantly less for Cypher than RDF

'Neo4j generally pushes for the use of labels as "types", but the path query for recursive subgroups is going to be akward ...'

# **Querying class hierarchies**



Query: What are the names of the individuals which are mammals?

#### classes as strings (models 1)

# Cypher queries (1) MATCH (x), (y)-[:subGroupOf \*]->({group: 'Mammal'}) WHERE y.group IN labels(x) RETURNx.name (2) MATCH (x)-[:subGroupOf \*]->({group: 'Mammal'}) RETURNx.name X (3) MATCH (x) WHERE 'Mammal' IN labels(x) RETURNx.name SPARQL queries (1) SELECT ?name WHERE {?name:typeOf ?groupname . ?group:subGroupOf+:Mammal . FILTER (CONTAINS(STR(?group), ?groupname)) (2) SELECT ?name WHERE {?name:subGroupOf+:Mammal} X (3) SELECT ?name WHERE {?name:subGroupOf+:Mammal} WHERE {?name:subGroupOf+:groupname . FILTER (CONTAINS(STR(:Mammal), ?groupname))) } X

#### classes as nodes (models 2)

	Cypher queries Cypher queries	
(1) MA	ATCH (x)-[:subGroupOf *]->({group:'Mammal'}) RETURN x.name	
(2) MA	(2) MATCH (x)–[:typeOf *]–>({group:'Mammal'}) RETURN x.name	
(3) MA	TCH (x) –[:typeOf]–>()–[:subGroupOf *]–>({group: 'Mammal'}) RETURNx.name	,
	SPARQL queries	
(1)	SELECT ?name WHERE { ?name :subGroupOf+ :Mammal }	
(2)	SELECT ?name WHERE { ?name :typeOf+ :Mammal }	
(3)	SELECT ?name WHERE { ?name : typeOf / :subGroupOf+ :Mammal }	,

mean accuracy 2.43 / 3

2.89 / 3



Querying question answered significantly more accuracy for model 2, representing classes as nodes, than model 1, using string labels

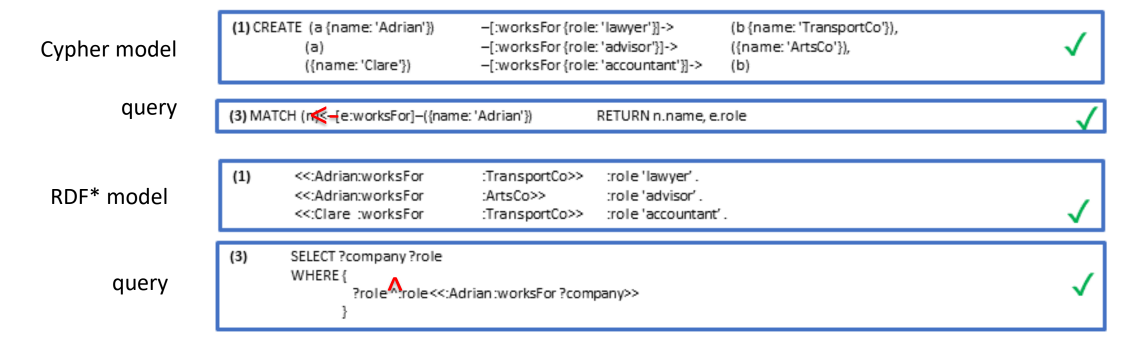
- consistent with participants' preference for model 2
- no difference in performance between the paradigms





Adrian works as a lawyer for TransportCo. In addition, he works as an advisor for ArtsCo. Clare works as an accountant for TransportCo.

Query: For which companies does Adrian work and what role does he have in each company?





Cypher question recognized as correct significantly more frequently than SPARQL\* query

- reverse arrow may be more intuitive than ^
- but this effect not observed in other, possibly less complex, queries
- needs more investigation

## **Results**



- Where models analogous, similar preferences in the two paradigms
  - even where Cypher 'style' might encourage a different preference
- Preference for representing class hierarchies as connected nodes
  - rather than labels needing string representation
  - suggests extending Cypher to enable hierarchies of node labels; and edge types
    - to enable query-time processing (c.f. rdfs:subClassOf and rdfs:subPropertyOf
- Little difference in identifying correct / incorrect queries
  - suggests interpretability of two paradigms similar
    - possibility of preference for Cypher <- over SPARQL ^</li>
  - study with timing information might reveal differences



## **Conclusions**



- Each paradigm can learn from the other
  - node and edge properties may enable rich structures to be created relatively easily
  - but edge-labelled graphs (RDF) enables query-time reasoning
- Consider how closely they can be brought together
  - see Hartig 'Reconciliation of RDF\* and property graphs': <u>https://arxiv.org/abs/1409.3288</u>
  - Stardog offers Property Graph syntax to describe RDF\*
     <a href="https://www.stardog.com/blog/property-graphs-meet-stardog/">https://www.stardog.com/blog/property-graphs-meet-stardog/</a>
    - enables property values to be nodes as well as literals

