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RDF Extension for Knowledge Graphs



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Architect and Manager at Oracle

- Database
- RDF Knowledge Graph
- Property Graph

Education

- Ph.D., Rutgers University
- M.S., Vanderbilt University
- B.Tech., Indian Institute of Technology (IIT), Kharagpur

Standards Activity

- W3C RDB2RDF, Editor of R2RML
- W3C SPARQL 1.0 and 1.1
- W3C RDF 1.1

Publications in Database, Semantic Web, Knowledge Graphs

- ICDE, VLDB, EDBT, CIKM
- Patents in Database and Graph technologies



RDFn (RDF with naming): Core Concepts

RDF (default or named) graph \rightarrow set of \langle s, p, o \rangle tuples



s \rightarrow subject, p \rightarrow predicate, o \rightarrow object.

(Note: Every tuple is **asserted**)

RDFn (def./named) graph \rightarrow set of <s, p, o, n> tuples



- $tName n \rightarrow IRI$ in an exclusive namespace .../rdfn/.
- isAsserted → true/false (an attribute of each tuple).

Types of tuples in RDFn: (asserted or unasserted) RDF triples (rdft:), custom-named (custom:), auto-named (auto:)

custom-named tuple

- The tName (tuple name), n, is an IRI in an exclusive namespace for custom names, .../rdfn/custom/ (We use custom: as the prefix in the examples here.)
- The RDF data creator provides the tName IRI.
- The same custom name may be used for multiple tuples, thus allowing making statements about a set of tuples possibly belonging to multiple graphs.

auto-named tuple

- The tName (tuple name), n, is an IRI in the exclusive namespace for auto-gen. names, .../rdfn/auto/.
 (We use auto: as the prefix in the examples here.)
- The tName for a triple in RDF (default or named) graph g is automatically generated using s, p, o, and g.
- The generated tName is unique in the RDF dataset.
- Users may refer to tName using locally unique alias.

RDFn: RDF (back.-compatible: asserted triple) + tName (edge-as-endpoint; custom-name for multi-edge) + unasserted

SPARQLn: SPARQL (back.-compat.) + tName IRI/var; is Asserted, is RDF/is Auto/is Custom (annotation; rdf/auto/custom? un/asserted?)

RDFn: Cheat Sheet for Data Loading

#	Input Triple ¹	Comments	Effect
1-a	:s :p :o .	# (same as RDF) # RDF triple # asserted	The target (default or named) graph g will contain a tuple <:s, :p, :o, rdft:>, with isAsserted = true. The triple-name is generated using :s, :p, :o, and g and is unique in the RDF dataset.
2-a	:s :p :o rdft:	# (same as above) # also, sets up an alias	Same as above. Additionally, the alias is bound to the generated, or (in case a matching triple was found), the pre-existing, triple-name.
3-a	:s :p :o auto:	# (same as above) # also, sets up an alias	The target (default or named) graph g will contain a tuple <:s, :p, :o, auto:>, with isAsserted = true. Additionally, the alias is bound to the generated, or (in case a matching auto-named occurrence triple was found), the pre-existing, auto-name.
4-a	:s :p :o custom:	# custom-named # asserted	The target graph will contain a tuple <:s, :p, :o, custom:>, with isAsserted = true.
1-u	<< :s :p :o >> .	# RDF triple # unasserted	The target (default or named) graph g will contain a tuple <:s, :p, :o, rdft:>. The value of its is Asserted attribute will be set to false, unless same tuple with is Asserted=true was already present in the graph. The triple-name is generated using :s, :p, :o, and g and is unique in the RDF dataset.
2-u	<< :s :p :o >> rdft:	# (same as above) # also, sets up an alias	Same as above. Additionally, the alias is bound to the generated, or (in case a matching triple was found), the pre-existing, triple-name.
3-u	<< :s :p :o >> auto:	# (same as above) # also, defines alias	The target (default or named) graph g will contain a tuple <:s, :p, :o, auto:>. The value of its is Asserted attribute will be set to false, unless same tuple with is Asserted = true was already present in the graph. The auto-name is generated using :s, :p, :o, and g and is unique in the RDF dataset.
4-u	<< :s :p :o >> custom:	# custom-named # unasserted	The target graph will contain a tuple <:s, :p, :o, custom:>. The value of its isAsserted attribute will be set to false, unless same tuple with isAsserted=true was already present in the graph.

¹<u>Note</u>: For RDF triples and auto-named triples, user's input only specifies the aliases (as placeholders: rdft:..., auto:...), not the actual names.

RDFn: Cheat Sheet for Query

Triple-pattern	Comments	FILTER	Effect	
?s ?p ?o .	# (same as SPARQL) # RDF triple # asserted		Looks at all asserted RDF triples in the target graph for a match.	
?s ?p ?o ?n .	# asserted # also, binds ?n to actual tName	isRDF(?n) isAuto(?n) isCustom(?n)	uto(?n)	
<< ?s ?p ?o >> .	# RDF triple # asserted or unasserted		Looks at all RDF triples – asserted or unasserted – in the target graph for a match.	
<< ?s ?p ?o >> ?n .	# (same as above) # also, binds ?n to actual tName	!isAsserted(?n) isRDF(?n) isAuto(?n) isCustom(?n)	Looks at all asserted or unasserted triples in the target graph for a match. Use of the !isAsserted() function in the FILTER limits the target to unasserted triples only. Use of the isRDF/isAuto/isCustom functions in the FILTER limits the target to RDF triples, auto-named triples, or custom-named triples, respectively.	

RDFn Data Loading: in Batches, over Time

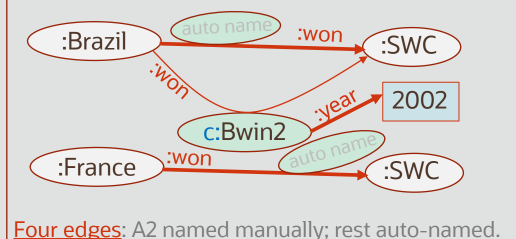
#2

Batch 4

Load

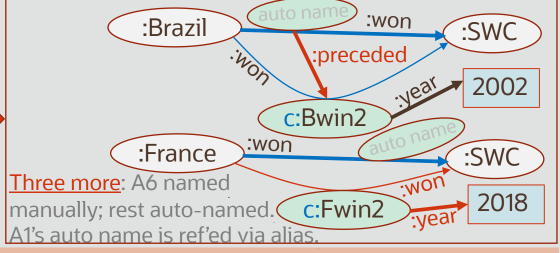
Brazil won soccer world cup *twice*. France won once. Brazil's 2nd win was in year 2002.

:Brazil :won :SWC | auto:Bwin . # A1, auto-named :Brazil :won :SWC | custom:Bwin2 . # A2, custom-named :France :won :SWC | auto:Fwin . # A3, auto-named custom:Bwin2 :year 2002 . # A4, RDF triple



Brazil's 1st win preceded their 2nd win. France won *again* and that win came in year 2018.

:Brazil :won :SWC | auto:Bw1 . # sets up <u>alias</u> to A1 auto:Bw1 :preceded custom:Bwin2 . # A5, auto-named :France :won :SWC | custom:Fwin2 . # A6, custom-named custom:Fwin2 :year 2018 . # A7, RDF triple



Note: The following *first-time changes* in #2 were accommodated <u>just by adding new edges</u>. No deletions.

- 1. A1 is <u>used as an endpoint</u> as *subject* in A5. Its auto-gen. tName (created during #1) is ref'ed via <u>alias</u>.
- 2. A3 became part of a multi-edge, { A3, A6 }. User supplied an IRI as unique tName for new triple A6.

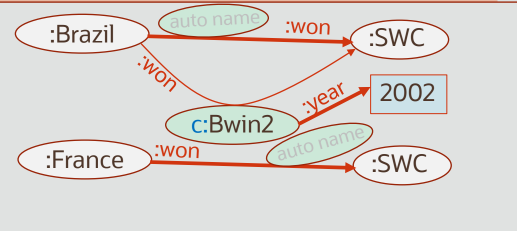
oad.

SPARQLn Queries Remain Valid Throughout

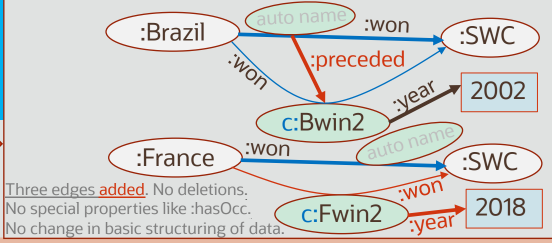
Batch #2

ad

Brazil won soccer world cup *twice*. France won once. Brazil's 2nd win was in year 2002.



Brazil's 1st win preceded their 2nd win. France won *again* and that win came in year 2018.



Query: For each world cup winner, find win count and last (known) year of winning.

SELECT ?c (COUNT(*) as ?cnt) (MAX(?yr) as ?last)
WHERE { ?c :won :SWC | ?win . OPTIONAL { ?win :year ?yr } } GROUP BY ?c

RESULT: [?c=:Brazil, ?cnt=2, ?last=2002], [?c=:France, ?cnt=1]

RESULT: [?c=:Brazil, ?cnt=2, ?last=2002], [?c=:France, ?cnt=2, ?last=2018]

Why pre-existing queries remain valid in spite of changes like new edge-as-endpoint, new multi-edge?

- Loading of batch #2 in this example was accommodated just by <u>adding new triples</u>. No deletions or replacements were needed.
- The addition did not affect the structuring of the data and no special properties were introduced.
- Adding a new edge parallel to an existing edge simply involved adding a triple with the same s-p-o, but a (new) custom-name.
- Adding a new edge-as-endpoint simply involved using the name of the triple as the subject (source) of the new triple (edge).

RDFn vs. RDF-star (1): Multi-Edge Handling

<u>Data</u>: Cleveland served as the President for two (non-consecutive) terms: 1885-1889 and 1893-1897.

RDFn

:Cleveland :servedAs :POTUS | (auto:term1, custom:term2) . auto:term1 :from 1885 ; :to 1889 .

custom:term2:from 1893;:to 1897.

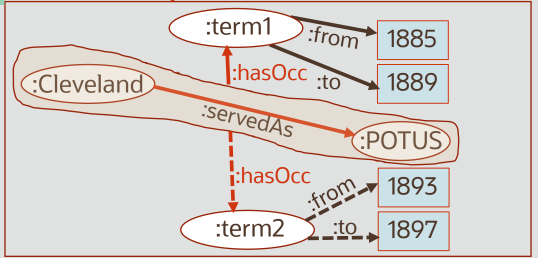
6 triples

:Cleveland :servedAs :POTUS {| :hasOccurrence :term1, :term2 |} . :term1 :from 1885 ; :to 1889 . :term2 :from 1893 ; :to 1897 . 7 triples

:Cleveland auto name :to 1885 :ServedAs :POTUS :servedAs :to 1893 :term2 :to 1897

- When new data comes in about Cleveland's second term, a new custom-named :servedAs triple is created, and the custom-name is used as the subject for adding info about the from/to year for that term.
- Both minimizes triple count and maintains uniformity of representation.

Scheme 1: Always Use :hasOccurrence



- Even info about Cleveland first term is modeled using the :hasOccurrence property. Thus, when new data comes in about Cleveland's second term, a new :hasOccurrence triple is created to represent this info and so on.
- Provides uniformity of representation but increases number of triples.



RDFn vs. RDF-star (2): Multi-Edge Handling

<u>Data</u>: Cleveland served as the President for *two* (non-consecutive) terms: 1885-1889 and 1893-1897.

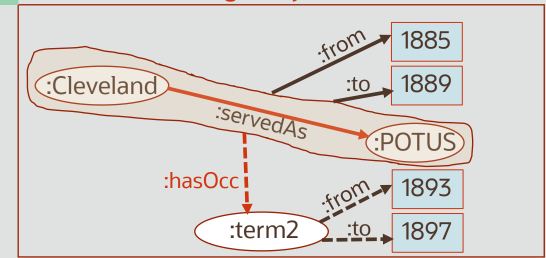
RDFn

:Cleveland :servedAs :POTUS | (auto:term1, custom:term2) . auto:term1 :from 1885 ; :to 1889 .

custom:term2:from 1893;:to 1897.

6 triples

Scheme 2: Multi-Edge-only Use of :hasOccurrence



- :Cleveland auto name :to 1889
 :servedAs :POTUS

 .servedAs :to 1893
 :term2 :to 1897
- When new data comes in about Cleveland's second term, a new custom-named :servedAs triple is created, and the custom-name is used as the subject for adding info about the from/to year for that term.
- Both minimizes triple count and maintains uniformity of representation.
- When new data comes in about Cleveland's second term, a :hasOccurrence triple is created to represent this info and the occurrence IRI is used as the subject for adding info about the from/to year for that term.
- Minimizes triple count but loses uniformity of representation.



RDFn vs. always-using: hasOcc in RDF-star

Data: Consecutive term info for 44 US Presidents. (Total terms = 45: Cleveland had two non-consecutive terms.)

auto:pres1:from: :Cleveland :se auto:pres22:fr

```
:Washington :servedAs :POTUS | auto:pres1 . auto:pres1 :from 1789 ; :to 1797 .
```

:Cleveland :servedAs :POTUS | (auto:pres22, custom:pres24) . auto:pres22 :from 1885 ; :to 1889 .

custom:pres24: from 1893; :to 1897.

...

:Trump :servedAs :POTUS | auto:pres45 .

auto:pres45 :from 2017; :to 2021.

RDF-star

```
:Washington :servedAs :POTUS {| :hasOccurrence :pres1 |} .
:pres1 :from 1789 ; :to 1797 .
...
:Cleveland :servedAs :POTUS {| :hasOccurrence :pres22, :pres24 |} .
:pres22 :from 1885 ; :to 1889 .
:pres24 :from 1893 ; :to 1897 .
...
:Trump :servedAs :POTUS {| :hasOccurrence :pres45 |} .
:pres45 :from 2017; :to 2021 .
```

Data	RDFn	RDF-star	Remarks
Triple Count	(45*1+1) + (45+1)*2 = 138	(45*2 + 1) + (45+1)*2 = 183	 In RDF-star, an occurrence triple, and hence an IRI (or blank node), is created for each presidential term. In RDFn, an IRI is created only for the 2nd term of Cleveland. No special occ. triples.
IRIs (or blank nodes) for president terms	1 (rest are locally unique aliases for the auto-generated tNames)	45	

Query: For each US President, find the start and end year of the term(s) he served as president.

Select ?who ?start ?end

{ ?who :servedAs :POTUS | ?term .

?term :from ?start ; :to ?end } 3 triple-patterns

Select ?who ?start ?end
{ ?who :servedAs :POTUS {| :hasOccurrence ?term |}
 ?term :from ?start ; :to ?end }
4 triple-patterns

SPARQL-star

RDFn vs. multi-edge-only:hasOcc in RDF-star

Data: Consecutive term info for 44 US Presidents. (Total terms = 45: Cleveland had two non-consecutive terms.)

```
:Washington :servedAs :POTUS | auto:pres1.
auto:pres1:from 1789;:to 1797.
:Cleveland :servedAs :POTUS | (auto:pres22, custom:pres24) .
auto:pres22:from 1885;:to 1889.
custom:pres24: from 1893; :to 1897.
:Trump :servedAs :POTUS | auto:pres45 .
auto:pres45:from 2017::to 2021.
```

:Washington :servedAs :POTUS {| :from 1789 ; :to 1797 |} . :Cleveland :servedAs :POTUS {| :from 1885 ; :to 1889; :hasOccurrence:pres24 | } . :pres24:from 1893;:to 1897. :**Trump** :servedAs :POTUS {| :from 2017; :to 2021 |}.

Data	RDFn	RDF-star	Remarks
Triple Count	(45*1+1) + (45+1)*2 = 138	(45*1 + 1) + (45+1)*2 = 138	 In RDF-star, an occurrence triple, and hence an IRI, is created only for Cleveland 2nd term.
IRIs (or blank nodes) for president terms	1 (rest are locally unique aliases for the auto-generated tNames)	1	 In RDFn, an IRI is created only for the 2nd term of Cleveland. No special occ. triples.

Query: For each US President, find the start and end year of the term(s) he served as president.

```
Simple
Select ?who ?start ?end
{ ?who :servedAs :POTUS | ?term .
 ?term :from ?start ; :to ?end } 3 triple-patterns
```

```
Complex
Select ?who ?start ?end
{ ?who :servedAs :POTUS {| :from ?start ; :to ?end |} }
UNION
{ ?who :servedAs :POTUS {| :hasOccurrence ?term |}
 ?term :from ?start ; :to ?end }}
                                        7 triple-patterns
```

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