#### CC7220-1 LA WEB DE DATOS PRIMAVERA 2018

#### LECTURE 8: SPARQL [1.1]

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# PREVIOUSLY ...



## COVERED SPARQL1.0

http://www.w3.org/TR/rdf-sparql-query/

W3C Recommendation

#### SPARQL Query Language for RDF

W3C Recommendation 15 January 2008

New Version Available: SPARQL 1.1 (Document Status Update, 26 March 2013)

The SPARQL Working Group has produced a W3C Recommendation for a new version of SPARQL which adds features to this 2008 version. Please see <u>SPARQL 1.1 Overview</u> for an introduction to SPARQL 1.1 and a guide to the SPARQL 1.1 document set.

This version:

http://www.w3.org/TR/2008/REC-rdf-sparql-query-20080115/ Latest version:

http://www.w3.org/TR/rdf-spargl-guery/

**Previous version:** 

http://www.w3.org/TR/2007/PR-rdf-sparql-query-20071112/

Editors:

Eric Prud'hommeaux, W3C <<u>eric@w3.org</u>> Andy Seaborne, Hewlett-Packard Laboratories, Bristol <<u>andy.seaborne@hp.com</u>>

# TODAY: SPARQL1.1

# A Web standard

#### http://www.w3.org/TR/sparql11-query/



#### SPARQL 1.1 Query Language

#### W3C Recommendation 21 March 2013

This version:

http://www.w3.org/TR/2013/REC-sparql11-query-20130321/

#### Latest version:

http://www.w3.org/TR/sparql11-query/

#### Previous version:

http://www.w3.org/TR/2012/PR-sparql11-query-20121108/

Editors:

Steve Harris, Garlik, a part of Experian

Andy Seaborne, The Apache Software Foundation

#### Previous Editor:

Eric Prud'hommeaux, W3C

Please refer to the errata for this document, which may include some normative corrections.

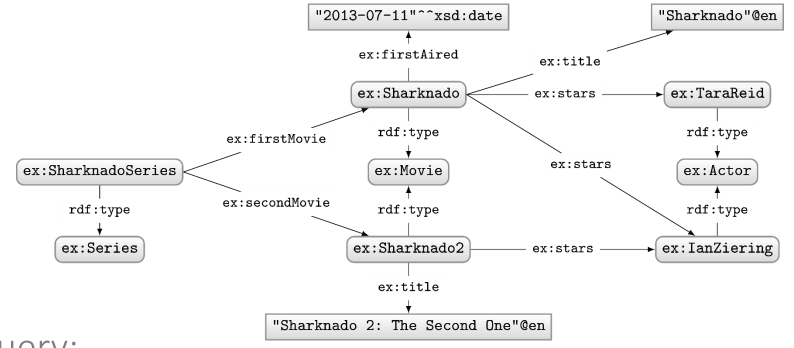
See also translations.

# What's new in SPARQL1.1?

- New query features
- An update language
- Support for RDFS/OWL entailment
- New output formats

# QUERY FEATURE: NEGATION

SPARQL1.0: NEGATION POSSIBLE W/ A TRICK!



#### Query:

```
PREFIX ex: <http://ex.org/voc#>
SELECT *
WHERE {
    ?movie a ex:Movie .
    OPTIONAL
    { ?movie ex:firstAired ?date . }
    FILTER(!BOUND(?date))
}
```

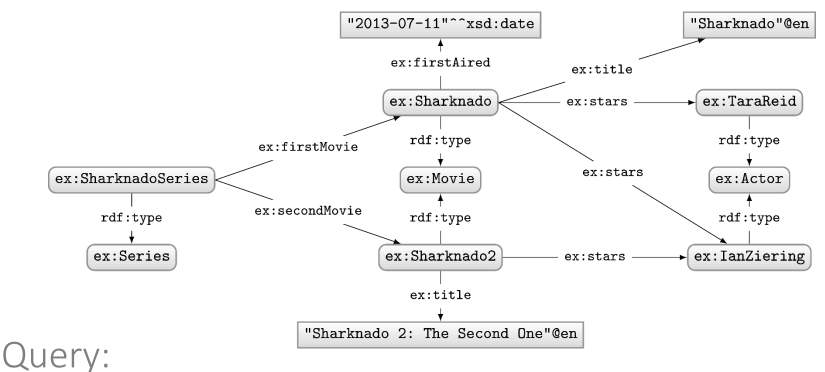
#### What solutions would this query return?

## Solutions:

?movie	?date
ex:Sharknado2	

Can do a closed-world style of negation!

# SPARQL1.1: (NOT) EXISTS



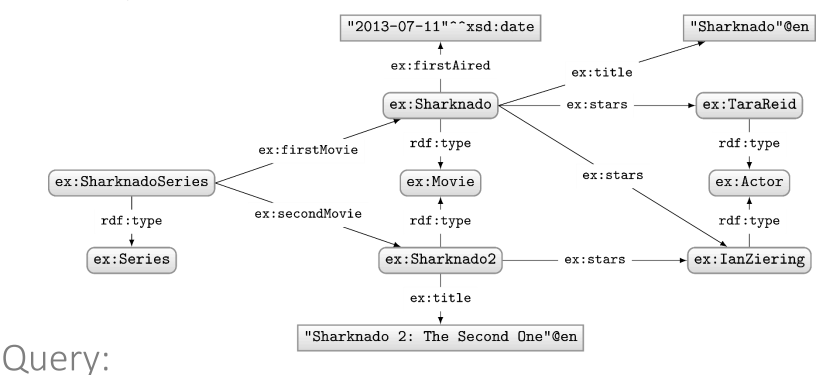
PREFIX ex: <http://ex.org/voc#>
SELECT ?movie
WHERE {
 ?movie a ex:Movie .
 FILTER NOT EXISTS
 { ?movie ex:firstAired ?date }
}

### Solutions:

?movie

ex:Sharknado2

SPARQL1.1: MINUS



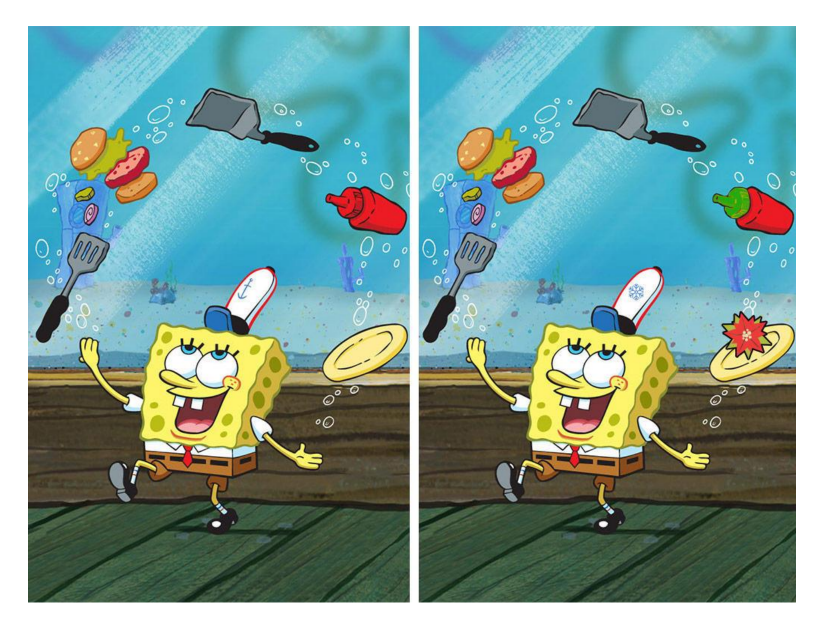
```
PREFIX ex: <http://ex.org/voc#>
SELECT ?movie
WHERE {
   ?movie a ex:Movie .
   MINUS
      { ?movie ex:firstAired ?date }
}
```

```
Solutions:
```

?movie

ex:Sharknado2

#### DIFFERENCE BETWEEN MINUS AND NOT EXISTS?

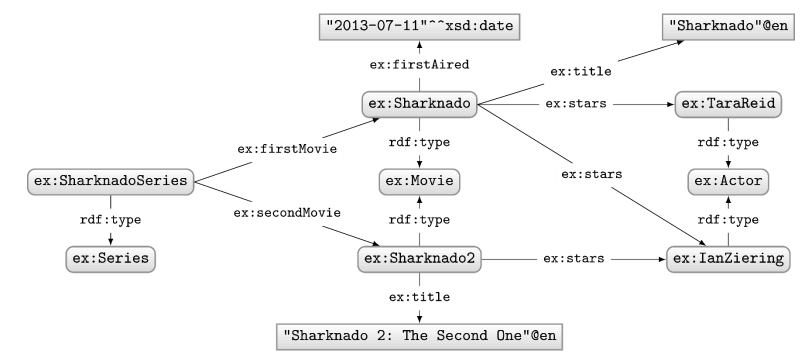


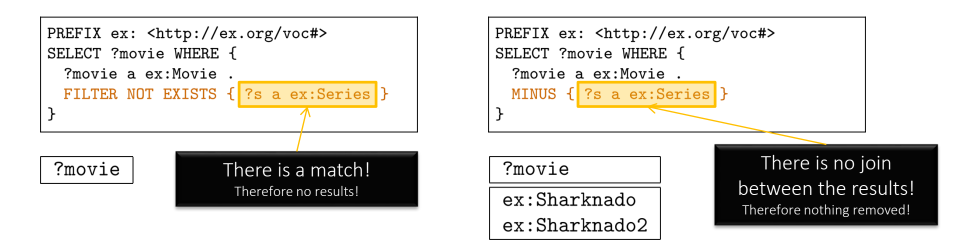
# DIFFERENCE BETWEEN MINUS AND NOT EXISTS?

- NOT EXISTS: Returns results if right hand side has no matches
- MINUS: Removes solutions from the left hand side that would join with the right hand side



## DIFFERENCE BETWEEN MINUS AND NOT EXISTS?





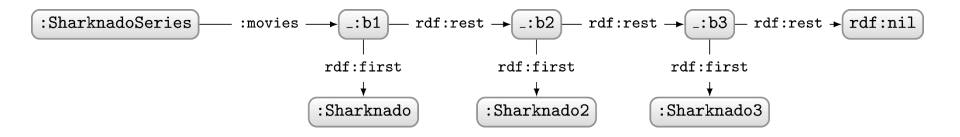
# NEW QUERY FEATURE: PROPERTY PATHS

#### PROPERTY PATHS: REGULAR EXPRESSIONS

Only these features cannot be rewritten to something else. These features are "new", offering arbitrary length paths!

e defined recursively as	
p	a predicate
e	inverse path
$e_{1}/e_{2}$	a path of $e_1$ followed by $e_2$
$e_1 e_2$	a path of $e_1$ or $e_2$
e*	a path of zero or more $e$
e+	a path of one or more $e$
e?	a path of zero or one $e$
!p	any predicate not $p$
$!(p_1 \ldots p_k ^p_{k+1} \ldots ^p_n)$	any (inverse) predicate not listed
(e)	brackets used for grouping

#### PROPERTY PATHS EXAMPLE: RDF LIST

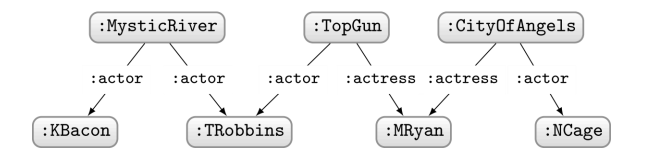


How to ask: "Which movies are in the Sharknado series?"



	?movie
Solutions:	:Sharknado
	:Sharknado2
	:Sharknado3

## Property paths example: Finite Bacon number



How to ask: "Who has a finite Bacon number?"

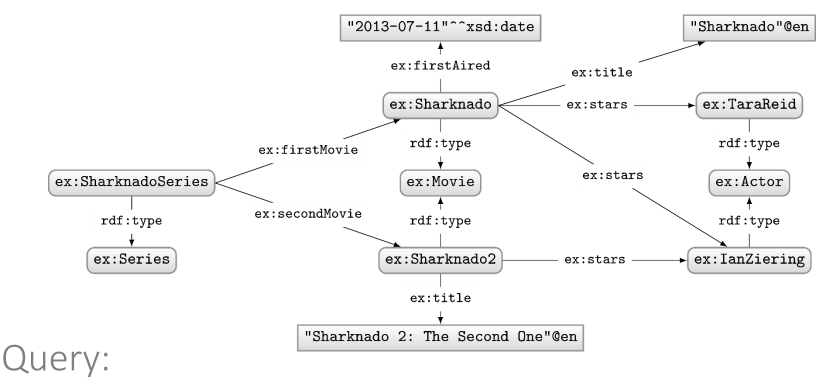




We cannot get the actual Bacon number (path length) for arbitrary length paths

NEW QUERY FEATURE: ASSIGNMENT

#### Assignment with **BIND**

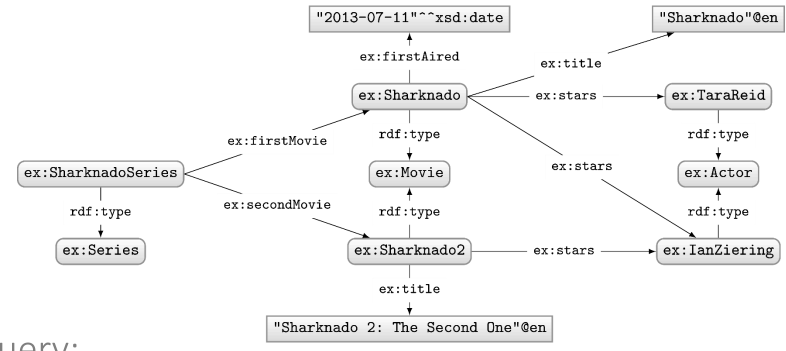


PREFIX ex: <http: ex.org="" voc#=""></http:>
SELECT ?movie ?year
WHERE {
?movie ex:firstAired ?date .
<pre>BIND(xsd:int(SUBSTR(STR(?date),1,4)) AS ?year)</pre>
}

#### Solutions:

?movie	?year
ex:Sharknado	2013

#### Assignment with VALUES



#### Query:

```
PREFIX ex: <http://ex.org/voc#>
SELECT *
WHERE {
    ?movie ex:stars ?star .
    VALUES (?movie ?star)
        { (UNDEF ex:TaraReid)
            (ex:Sharknado2 UNDEF) }
}
```

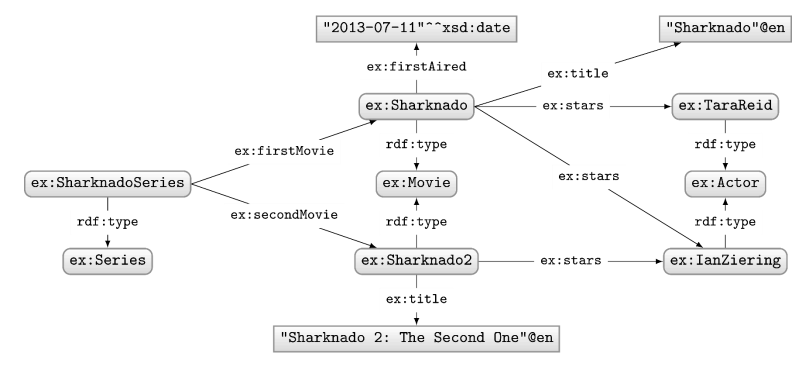
#### Solutions:

?movie	?star
ex:Sharknado	ex:TaraReid
ex:Sharknado2	ex:IanZiering

No result for ex:Sharknado ex:IanZiering!

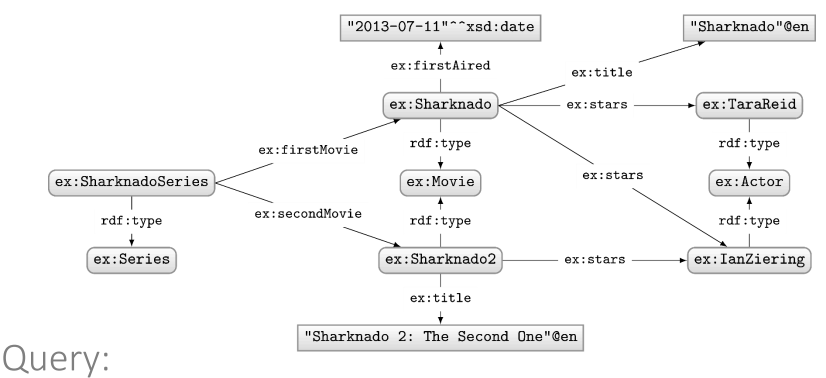
NEW QUERY FEATURE: AGGREGATES

#### Aggregates



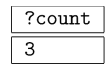
#### How to ask: "How many movie stars are in the data?"

#### AGGREGATES: COUNT

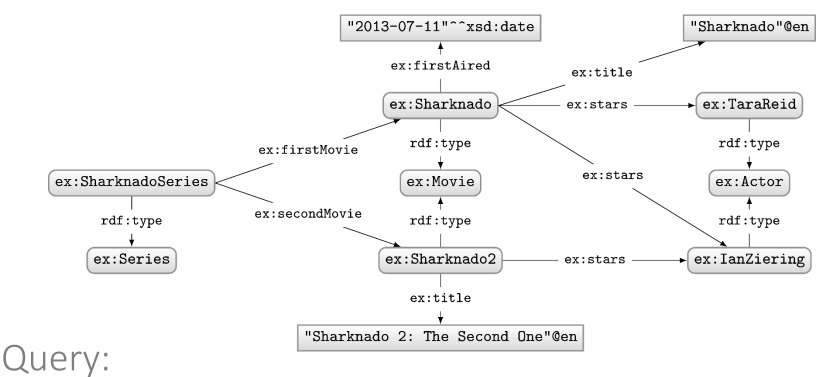


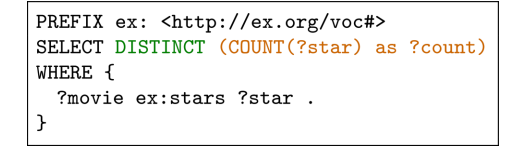


Solutions:

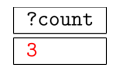


#### AGGREGATES: COUNT



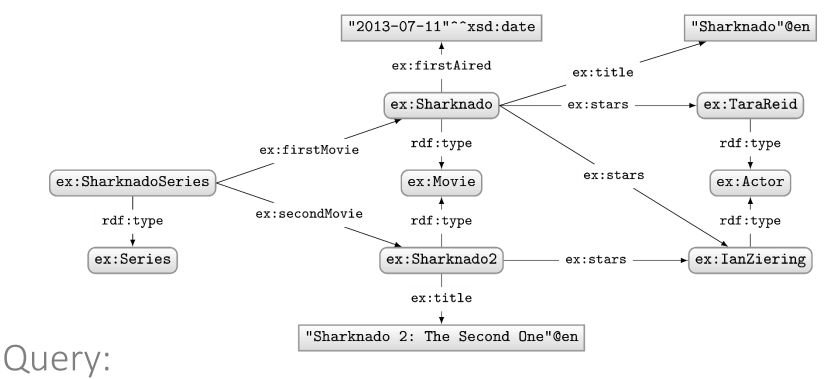


#### Solutions:



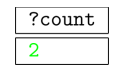
#### DISTINCT applied after COUNT!

#### AGGREGATES: COUNT

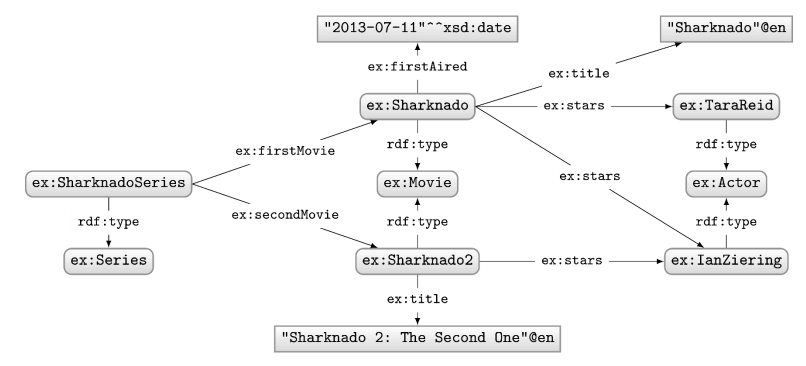




#### Solutions:

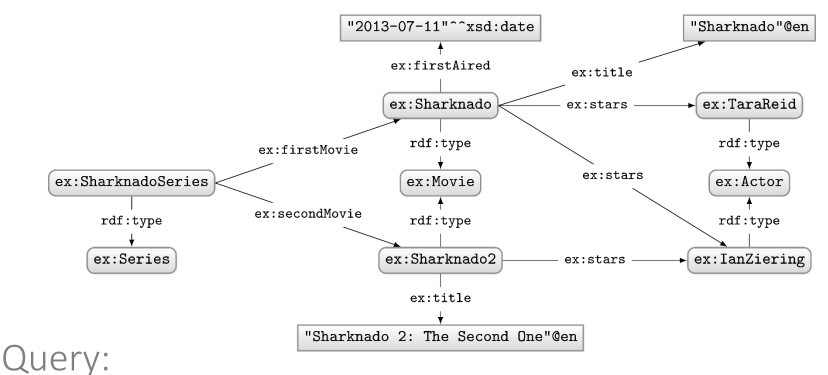


#### Aggregates



#### How to ask: "How many stars does each movie have?"

AGGREGATES: COUNT WITH GROUP BY

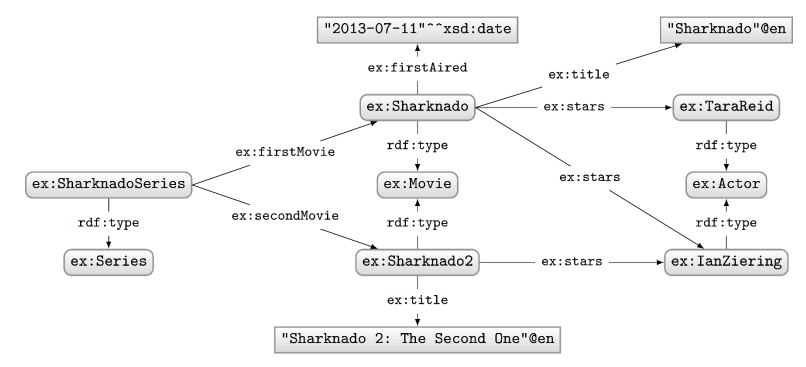


```
PREFIX ex: <http://ex.org/voc#>
SELECT ?movie
  (COUNT DISTINCT(?star) as ?count)
WHERE {
   ?movie ex:stars ?star .
}
GROUP BY ?movie
```

#### Solutions:

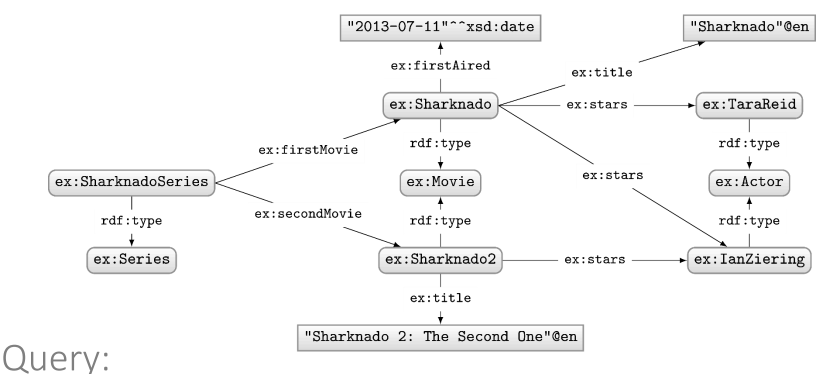
?movie	?count
ex:Sharknado	2
ex:Sharknado2	1

#### Aggregates



#### How to ask: "Give me movies with more than 1 star?"

AGGREGATES: COUNT, GROUP BY, HAVING



```
PREFIX ex: <http://ex.org/voc#>
SELECT ?movie
  (COUNT DISTINCT(?star) as ?count)
WHERE {
   ?movie ex:stars ?star .
}
GROUP BY ?movie
HAVING(COUNT DISTINCT(?star) > 1)
```

#### Solutions:

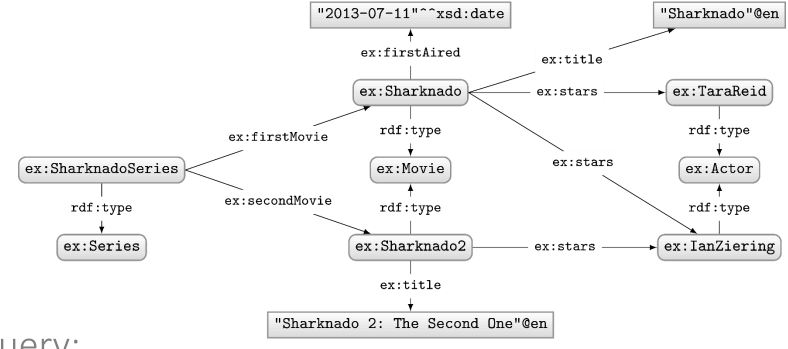
?movie	?count
ex:Sharknado	2

#### HAVING is like a FILTER for aggregates

# AGGREGATES IN SPARQL1.1

- COUNT: Count values
- SUM: Sum a set of values
- MIN: Find the lowest value
- MAX: Find the highest value
- AVG: Get the average of values
- **GROUP\_CONCAT**: String-concat values
- **SAMPLE**: Select a value (pseudo-randomly)

#### ONE MORE AGGREGATES EXAMPLE: SAMPLE



```
Query:
```

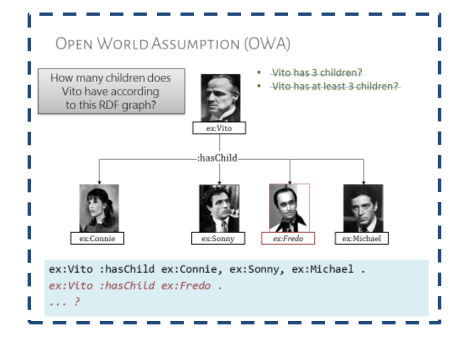
```
PREFIX ex: <http://ex.org/voc#>
SELECT ?movie
  (SAMPLE(?star) as ?aStar)
WHERE {
   ?movie ex:stars ?star .
}
GROUP BY ?movie
HAVING(COUNT DISTINCT(?star) > 1)
```

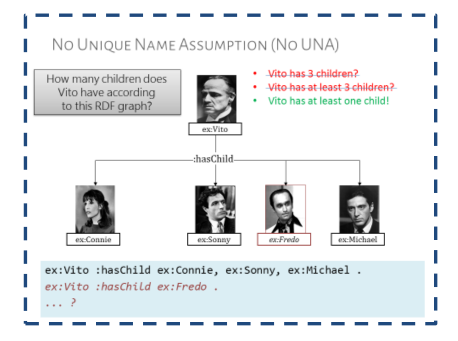
#### Solutions:



# QUICK NOTE ON SEMANTICS

# RECALL FROM OWL: OWA AND LACK OF UNA





# BUT IN SPARQL ...

Looks like SPARQL has a UNA and a CWA ...

But SPARQL does not have "worlds". It does not interpret "real people".

#### SPARQL works on data. SPARQL counts RDF terms, not children.



# ex:Sonny

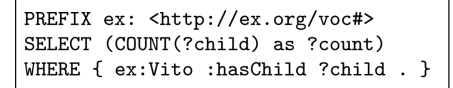
ex:Vito

:hasChild

# ex:Fredo



#### Query:

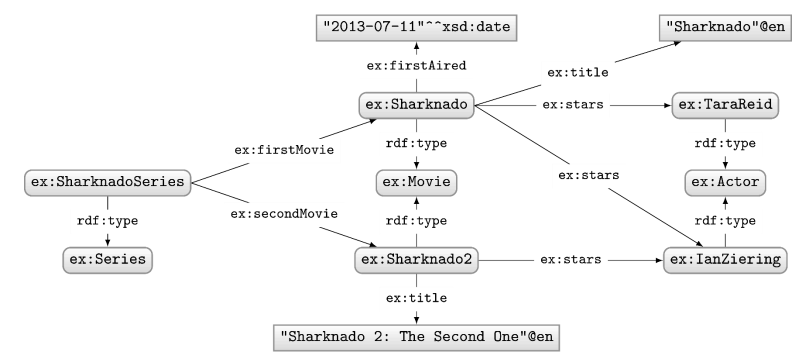


# Solutions:

?count	
4	

NEW QUERY FEATURE: SUBQUERIES

#### SUBQUERIES

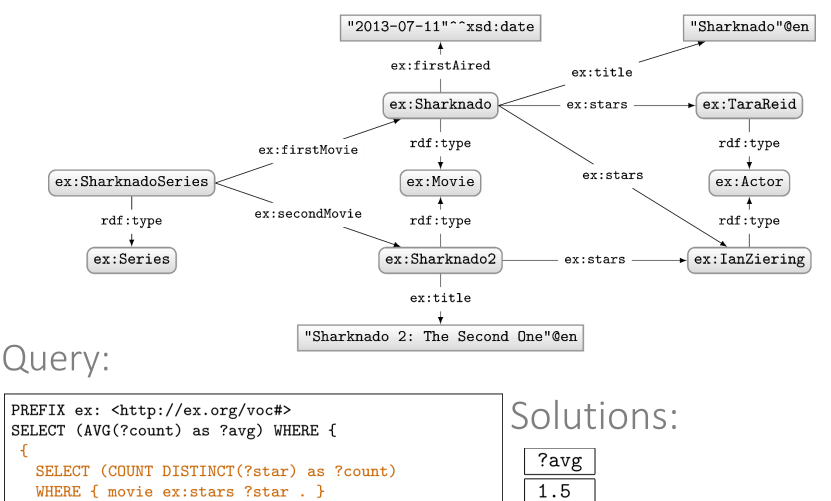


How to ask: "How many stars does a movie have on average?"

### Subqueries

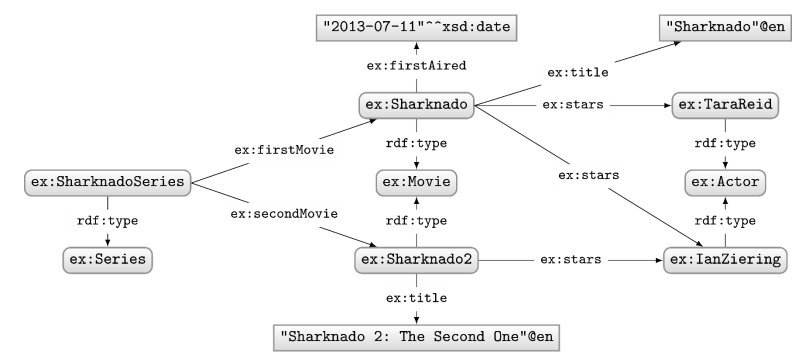
**GROUP BY** ?movie

} }



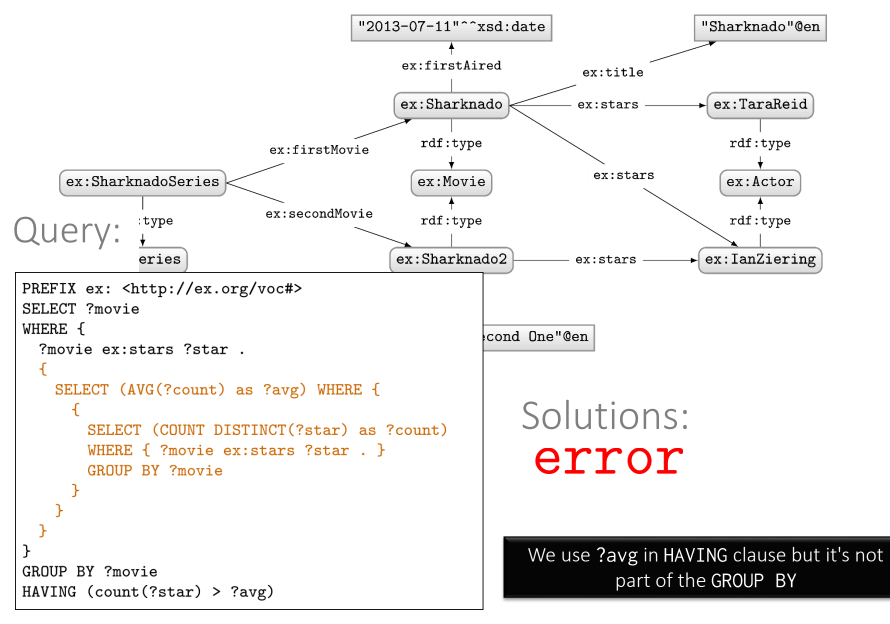
Sub-queries useful when you need solution modifiers or aggregates in the middle of a more complex query.

#### SUBQUERIES

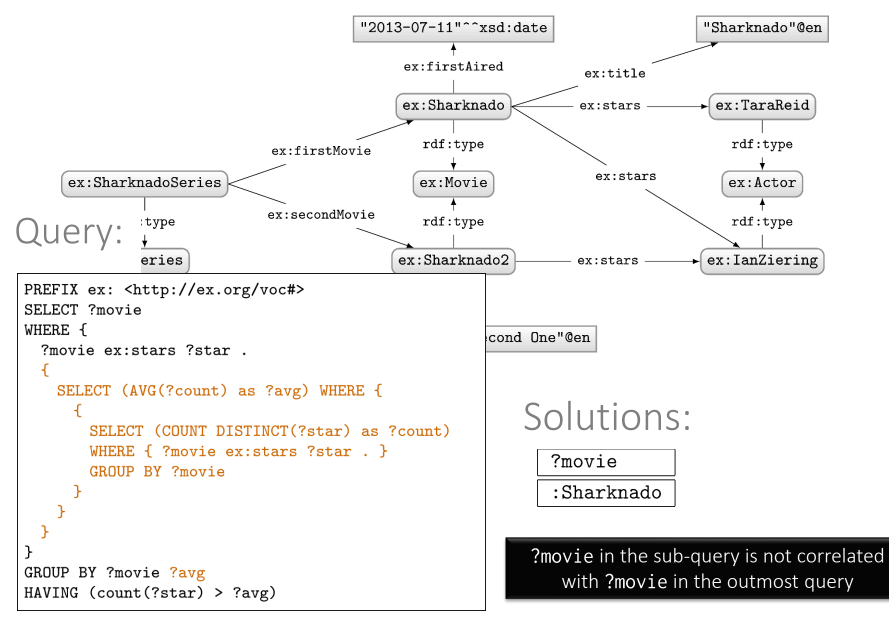


#### How to ask: "Which movies have more stars than average?"

#### Subqueries



#### SUBQUERIES



## NEW QUERY FEATURE: FEDERATION

#### ENDPOINTS OFTEN MADE PUBLIC/ONLINE

← → C D dbpedia.org/sparql	@☆ 🙆 ≡
🗰 Apps 🛛 🗾 Linguee   Diccionari 🛛 🚳 Undertale for PC Re	🗀 Other bookmarks
Virtuoso SPARQL Query Editor	·
Default Data Set Name (Graph IRI) http://dbpedia.org	About   Namespace Prefixes   Inference rules   iSPARQL
Query Text select distinct ?Concept where {[] a ?Concept} LIMIT 100	
Options: Strict checking of void variables	e <u>details</u> .) ss than 1000 are ignored)
(The result can only be sent back to browser, not saved on the server, see <u>details</u> )           Run Ouery         Reset	

#### FEDERATION: EXECUTE SUB-QUERY REMOTELY

```
PREFIX movie: <http://data.linkedmdb.org/resource/movie/>
PREFIX dbpedia: <http://dbpedia.org/ontology/>
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
SELECT ?actor_name ?birth_date
FROM <http://dig.csail.mit.edu/2008/webdav/timbl/foaf.rdf> # placeholder graph
WHERE {
 ſ
 SERVICE <http://data.linkedmdb.org/sparql> {
   <http://data.linkedmdb.org/resource/film/675> movie:actor ?actor .
   ?actor movie:actor_name ?actor_name
 BIND(STRLANG(?actor_name, "en") AS ?actor_name_en)
 }
 SERVICE <http://dbpedia.org/sparql> {
                                                               Get actors for Star Trek movie from
   ?actor2 a foaf:Person ; foaf:name ?actor_name_en ;
                                                              LinkedMDB. Use DBpedia to get the
        dbpedia:birthDate ?birth_date .
                                                                     birthdate of the actor
  }
}
```

Can be run at <u>http://sparql.org/sparql.html</u>

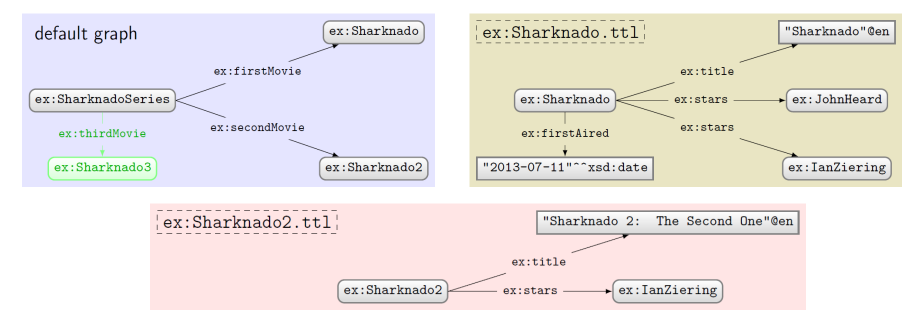
Example borrowed from: http://www.cambridgesemantics.com/semantic-university/sparql-by-example

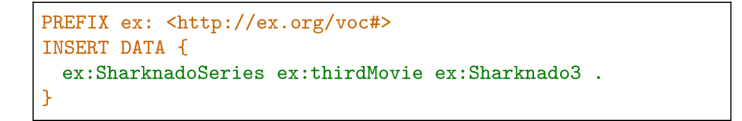
# NEW LANGUAGE: SPARQL1.1 UPDATE

### What's new in SPARQL1.1?

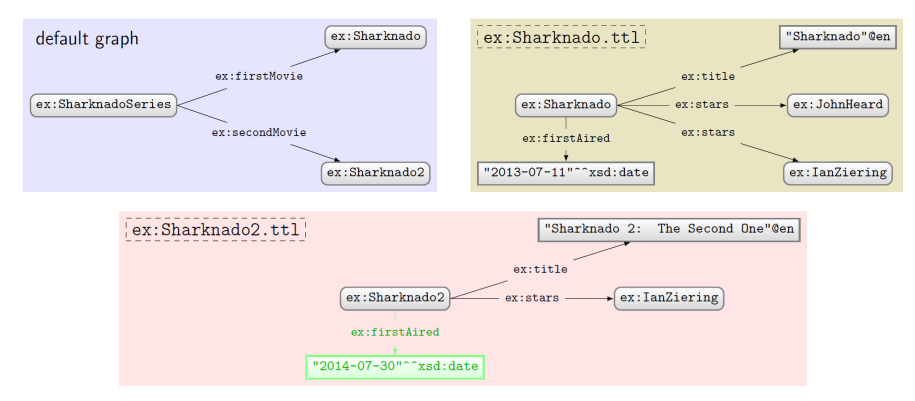
- New query features
- An update language
- Support for RDFS/OWL entailment
- New output formats

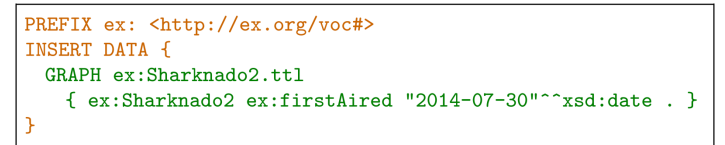
### INSERT DATA default graph





### INSERT DATA named graph





### DELETE DATA

```
PREFIX ex: <http://ex.org/voc#>
DELETE DATA {
    ex:SharknadoSeries ex:thirdMovie ex:Sharknado3 .
}
```

```
PREFIX ex: <http://ex.org/voc#>
DELETE DATA {
    GRAPH ex:Sharknado2.ttl
      { ex:Sharknado2 ex:firstAired "2014-07-30"^^xsd:date . }
}
```

### INSERT/DELETE WITH WHERE

```
PREFIX ex: <http://ex.org/voc#>
INSERT {
   GRAPH ?g { ?movie ex:description "2nd Sharknado Movie" . }
}
WHERE {
   ex:SharknadoSeries ex:secondMovie ?movie .
   GRAPH ?g { ?movie ?p ?o }
}
```

```
PREFIX ex: <http://ex.org/voc#>
DELETE {
   GRAPH ?g { ?movie ex:title ?title . }
}
WHERE {
   ex:SharknadoSeries ex:firstMovie ?movie .
   GRAPH ?g { ?movie ex:title ?title . }
}
```

## Combining INSERT/DELETE

```
PREFIX ex: <http://ex.org/voc#>
DELETE {
    GRAPH ?g { ?movie ex:description ?olddescription . }
}
INSERT {
    GRAPH ?g { ?movie ex:description "Best of the series" . }
}
WHERE {
    ex:SharknadoSeries ex:secondMovie ?movie .
    GRAPH ?g { ?movie ex:description ?olddescription . }
}
```

Solutions for WHERE generated before insertions/deletions

Deletions performed before insertions.

#### Set default update graph: WITH

```
PREFIX ex: <http://ex.org/voc#>
WITH ex:Sharknado2.ttl
DELETE {
    ?movie ex:description ?olddescription .
}
INSERT {
    GRAPH ex:Sharknado { ex:Sharknado ex:sequel ?movie }
}
WHERE {
    ?movie ex:title "Sharknado 2: The Second One"@en .
}
```

### SIMPLE DELETE WHERE

```
PREFIX ex: <http://ex.org/voc#>
WITH ex:Sharknado2.ttl
DELETE WHERE {
   ?movie ex:description ?olddescription .
}
```

Equivalent to ...

```
PREFIX ex: <http://ex.org/voc#>
WITH ex:Sharknado2.ttl
DELETE {
    ?movie ex:description ?olddescription .
}
WHERE {
    ?movie ex:description ?olddescription .
}
```

MANAGING NAMED GRAPHS: LOAD

• LOAD a graph from the Web

LOAD ( SILENT )? IRI-from ( INTO GRAPH IRI-to )?

- SILENT: If load fails, suppress error
- IRI-from: location of graph online
- IRI-to: local named graph to load into
  - If not given, default graph will be appended

- Destination graph created if it does not exist (otherwise data are appended)
- Will fail if RDF cannot be extracted from source graph (unless silent is specified)

MANAGING NAMED GRAPHS: CLEAR

• CLEAR all triples from some graph(s)

CLEAR ( SILENT )? ( GRAPH IRI | DEFAULT | NAMED | ALL )

- SILENT: If clear fails, suppress error
- GRAPH IRI: clear specific named graph
- DEFAULT: clear default graph
- NAMED: clear all named graphs
- ALL: clear all graphs

• Will fail if graph does not exist (unless silent is specified)

MANAGING NAMED GRAPHS: CREATE

• CREATE a new blank named graph

CREATE ( SILENT )? GRAPH IRI

– SILENT: If create fails, suppress error
– GRAPH IRI: name of graph to create

- Will fail if graph already exists (unless silent is specified)
- Existing graphs cannot be affected

MANAGING NAMED GRAPHS: DROP

• DROP (remove) some graph(s)

DROP ( SILENT )? ( GRAPH IRI | DEFAULT | NAMED | ALL )

- SILENT: If drop fails, suppress error
- GRAPH IRI: name of graph to drop
- DEFAULT: drop default graph
- NAMED: drop all named graphs
- ALL: drop all graphs
- Will fail if graph does not exist (unless silent is specified)
- An engine must have a default graph: DROP DEFAULT same as CLEAR DEFAULT

MANAGING NAMED GRAPHS: COPY

• COPY one graph to another

COPY ( SILENT )? ( ( GRAPH )? IRI-from | DEFAULT ) TO ( ( GRAPH )? IRI-to | DEFAULT )

- SILENT: If copy fails, suppress error
- IRI-from: name of graph to copy from
- IRI-to: name of graph to copy to
- DEFAULT: copy from/to default graph

- May fail if source graph does not exist (unless silent is specified)
- Destination graph will be created or cleared before the copy is done
- Source graph unaffected

MANAGING NAMED GRAPHS: MOVE

• MOVE one graph to another

- SILENT: If move fails, suppress error
- IRI-from: name of graph to move
- IRI-to: name of graph to move to
- DEFAULT: move from/to default graph

- May fail if source graph does not exist (unless silent is specified)
- Destination graph will be created or cleared before the copy is done
- Source graph dropped after the move.

MANAGING NAMED GRAPHS: ADD

• ADD data from one graph to another

ADD ( SILENT )? ( ( GRAPH )? IRI-from | DEFAULT ) TO ( ( GRAPH )? IRI-to | DEFAULT )

- SILENT: If add fails, suppress error
- IRI-from: name of graph to add
- IRI-to: name of graph to add to
- DEFAULT: add from/to default graph

- May fail if source graph does not exist (unless silent is specified)
- Destination graph created if it does not exist (otherwise data are appended)
- Source graph unaffected

# NEW FEATURE: SPARQL1.1 ENTAILMENT REGIMES

### What's new in SPARQL1.1?

- New query features
- An update language
- Support for RDFS/OWL entailment
- New output formats

### SPARQL1.1 ENTAILMENT REGIMES

- States how entailments can be included in SPARQL results
- Support for RDFS / sublanguages of OWL
- Not well supported (to best of my knowledge)
- Not going to cover it
- If interested, check out the book chapter or
  - <u>http://www.w3.org/TR/sparql11-entailment/</u>



# NEW FEATURE: SPARQL1.1 OUTPUT FORMATS

### What's new in SPARQL1.1?

- New query features
- An update language
- Support for RDFS/OWL entailment
- New output formats

### SPARQL1.1 OUTPUT FORMATS

- SELECT, ASK (non-RDF):
   XML (1.0), JSON (1.1), CSV/TSV (1.1)
- CONSTRUCT, DESCRIBE (RDF)
  - Standard RDF syntaxes: RDF/XML, Turtle, etc.

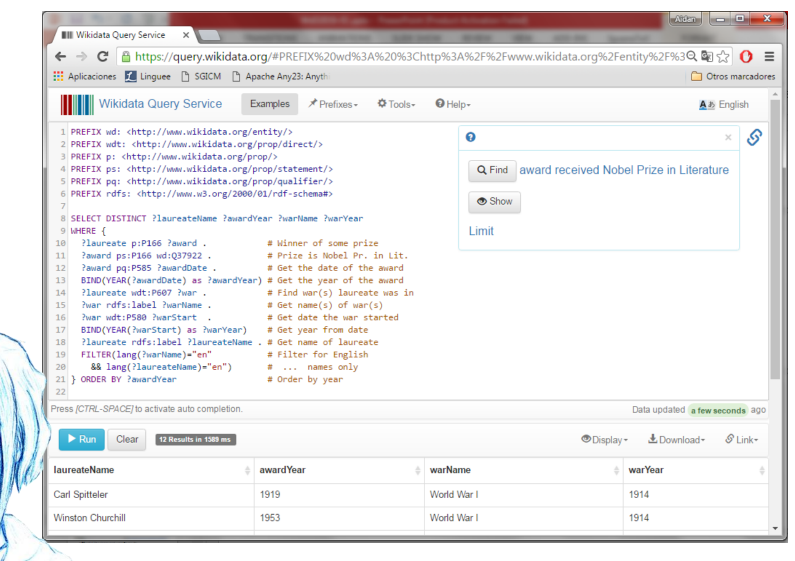
# QUICK MENTION: SPARQL1.1 PROTOCOL

### Defines a HTTP protocol

- How to issue queries/update over HTTP – GET / POST
- How different output formats can be requested
   Accept: text/turtle, application/rdf+xml
- What response codes should be returned; e.g.
  - 200 if successful
  - 400 if SPARQL query is invalid
  - -500 if query was okay but server failed to answer
    - ... etc. See more details:
      - <u>http://www.w3.org/TR/sparql11-protocol/</u>

### SPARQL ENDPOINTS ON THE WEB!





### SPARQL ENDPOINTS ON THE WEB!



Aidan 🗖 🗖 🗙 IIII Wikidata Query Service 🛛 🗙 🚺 🔒 https://query.wikidata.org/#PREFIX%20wd%3A%20%3Chttp%3A%2F%2Fwww.wikidata.org%2Fentity%2F%3Q 🗟 🏠 🚺 🚍 C 👖 Aplicaciones 🎵 Linguee 🌓 SGICM 🌓 Apache Any23: Anythi Otros marcadores rwan wulleboo rwanslane . # dec date the war stanted # Get year from date 17 BIND(YEAR(?warStart) as ?warYear) ?laureate rdfs:label ?laureateName . # Get name of laureate 18 FILTER(lang(?warName)="en" # Filter for English 19 20 && lang(?laureateName)="en") # ... names only 21 } ORDER BY ?awardYear # Order by year 22 Press [CTRL-SPACE] to activate auto completion. Data updated a few seconds ago Run Clear 12 Results in 1589 ms Display • L Download -S Link+ laureateName awardYear warName warYear Carl Spitteler 1919 World War I 1914 Winston Churchill 1953 World War I 1914 Ernest Hemingway 1954 World War I 1914 1954 World War II 1939 Ernest Hemingway Jean-Paul Sartre 1964 1954 Algerian War Jean-Paul Sartre 1964 World War II 1939 Heinrich Böll 1972 World War II 1939 Eugenio Montale 1975 World War I 1914 William Golding 1983 World War II 1939 Claude Simon 1985 Spanish Civil War 1936 Camilo José Cela 1989 Spanish Civil War 1936 Günter Grass 1999 World War II 1939



