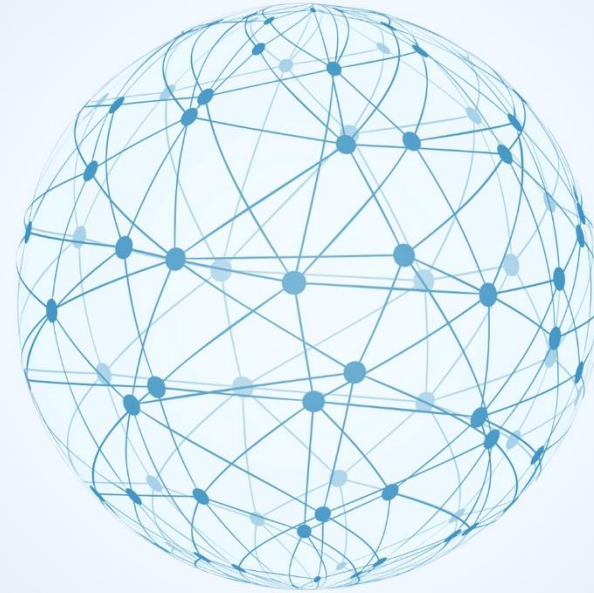


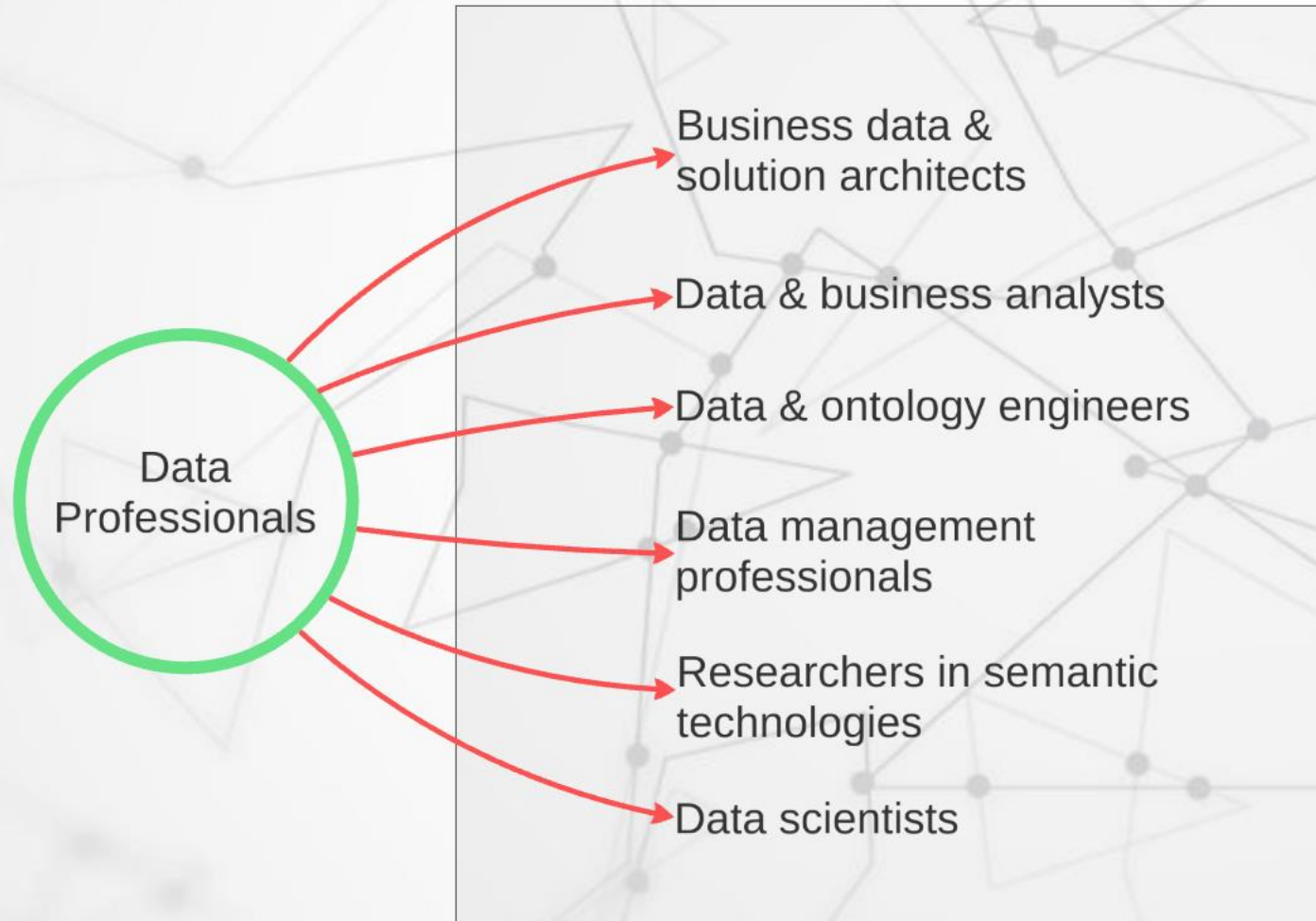
RDF and SPARQL Essentials



01 Introduction

Audience

! Without prior hands-on RDF & SPARQL exposure



Learning Objectives

SPARQL exposure

analysts

engineers

semantic



Develop a good understanding of modern semantic data technologies

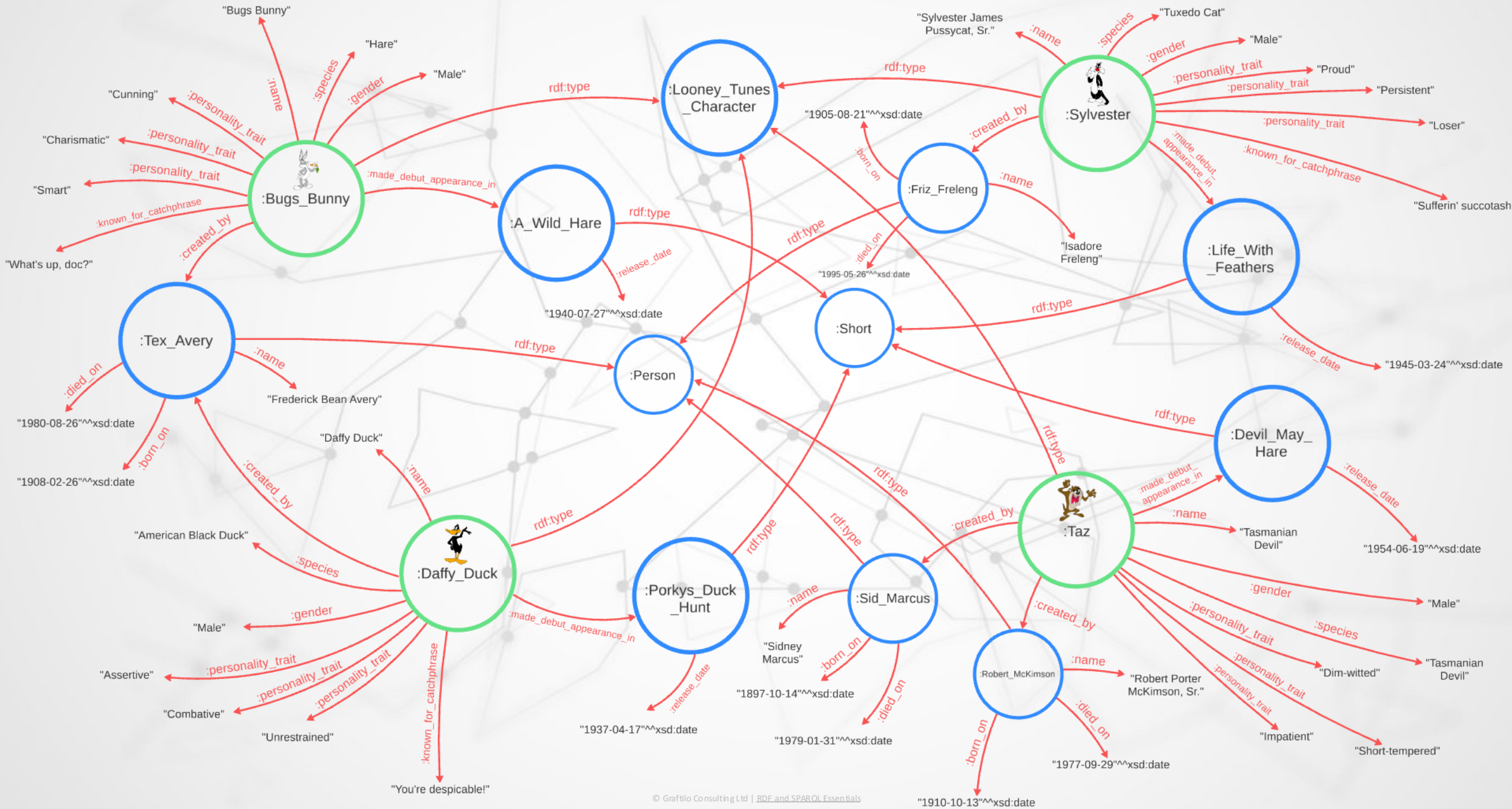
Comfortably speak RDF & SPARQL

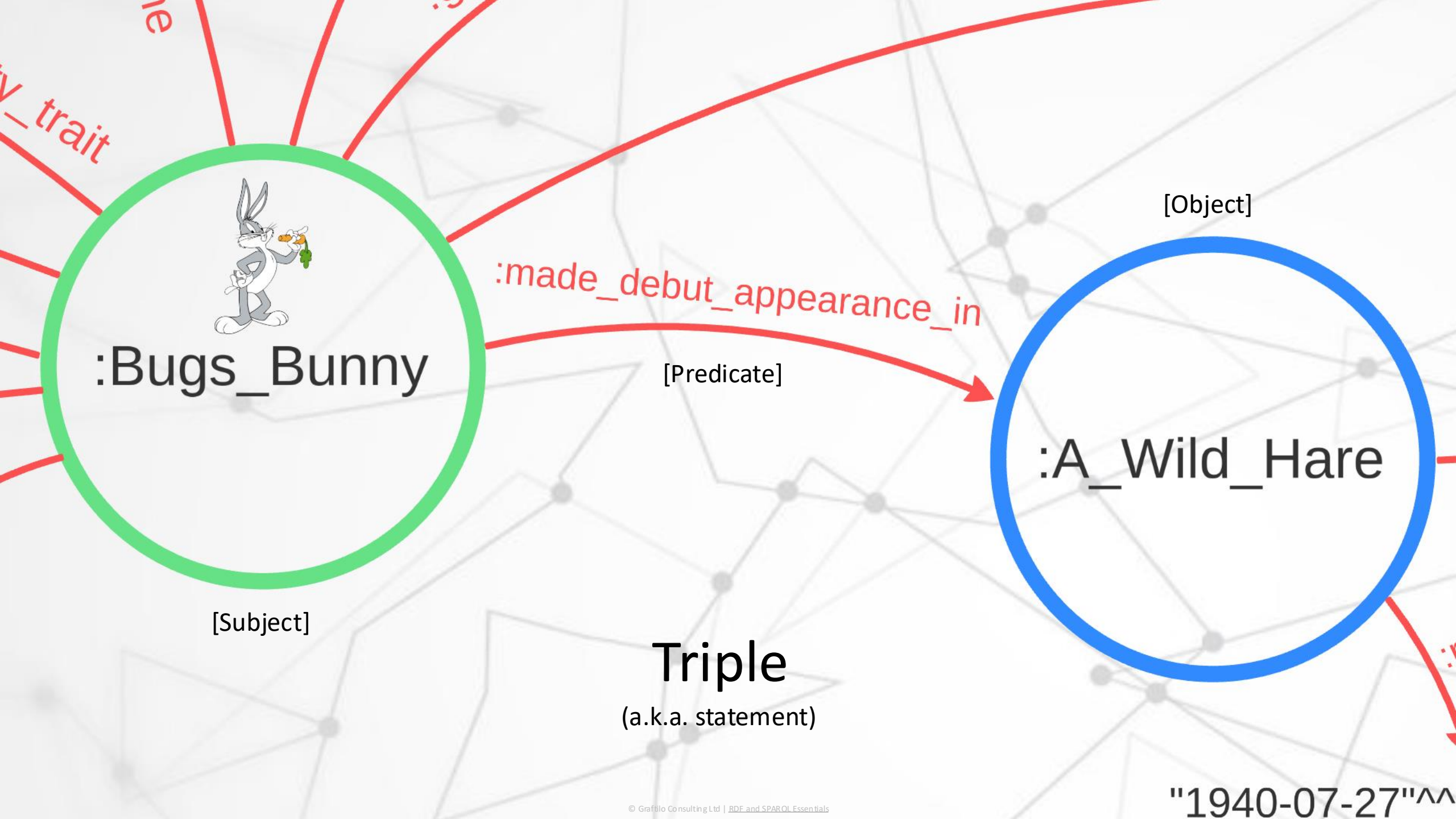
Compose RDF data & perform CRUD (create, read, update, delete) operations using SPARQL

Build a rock-solid foundation for more advanced training in semantic approaches

Outcomes

02 Building blocks of an RDF graph





:Bugs_Bunny

[Subject]

:made_debut_appearance_in

[Predicate]

:A_Wild_Hare

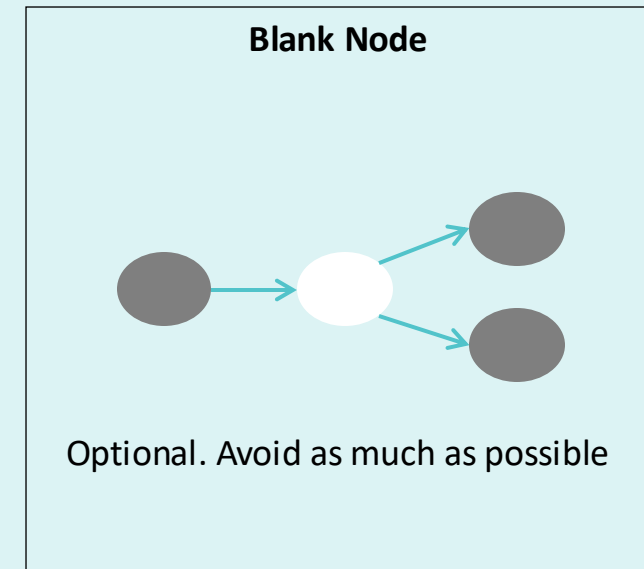
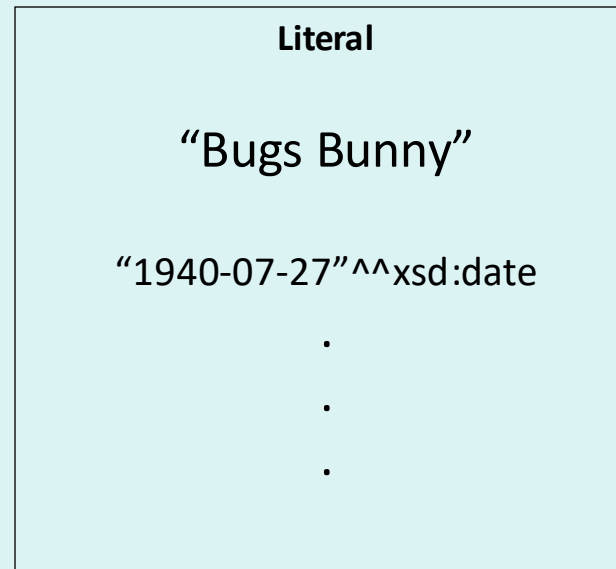
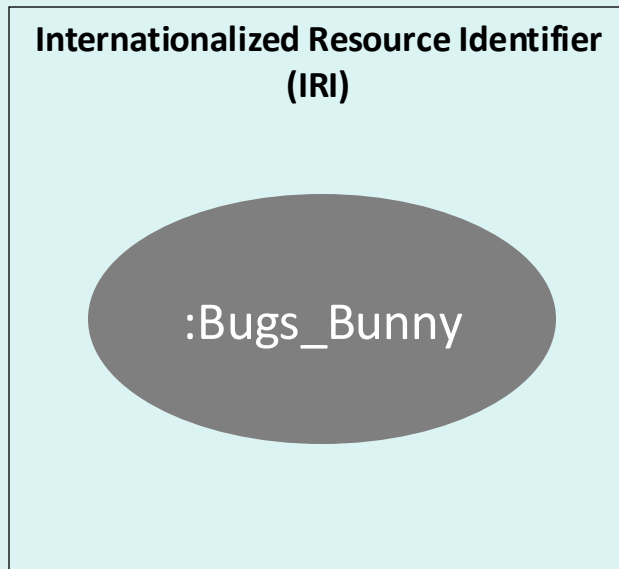
[Object]

Triple
(a.k.a. statement)

"1940-07-27"^^

RDF Nodes

There are three kinds of nodes in RDF: IRI, Literal and Blank Node

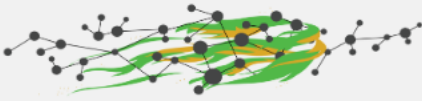


Literal

Datatype values

| Serialization | Datatype |
|--------------------------|----------------|
| "Bugs Bunny" | xsd:string |
| "Bugs Bunny"^^xsd:string | xsd:string |
| "Bugs Bunny"@en | rdf:langstring |
| "1940-07-27"^^xsd:date | xsd:date |
| 101 | xsd:integer |
| 2.0 | xsd:decimal |
| True | xsd:boolean |

03 Authoring RDF graph data



blazegraph workbench
ultra-scalable, high-performance database from Blazegraph

SEARCH:

- WELCOME
- QUERY
- UPDATE
- EXPLORE
- NAMESPACES
- STATUS
- PERFORMANCE
- Current namespace: kb

[Wiki - SPARQL Update](#)

Namespace shortcuts:

Bigdata

W3C

Dublin Core

Social/Other

Custom

Edit

```
1 PREFIX : <http://looneytunes-graph.com/>
2 PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
3 PREFIX xsd: <http://www.w3.org/2001/XMLSchema#>
4
5 # Bugs Bunny
6 :Bugs_Bunny a :Looney_Tunes_Character ;
7   :name "Bugs Bunny" ;
8   :species "Hare" ;
9   :gender "Male" ;
10  :made_debut_appearance_in :A_Wild_Hare ;
11  :created_by :Tex_Avery ;
12  :personality_trait "Cunning" , "Charismatic" , "Smart" ;
13  :known_for_catchphrase "What's up, doc?" .
14
15 # A Wild Hare
16 :A_Wild_Hare a :Short ;
17   :release_date "1940-07-27"^^xsd:date .
18
19 # Tex Avery
20 :Tex_Avery a :Person ;
21   :name "Frederick Bean Avery" ;
22   :born_on "1908-02-26"^^xsd:date ;
23   :died_on "1980-08-26"^^xsd:date .
```

Choose file

No file chosen

Type:

RDF Data

 Format:

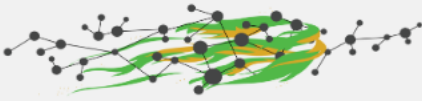
Turtle

[Advanced features](#)

Update

[Blazegraph - Wiki](#)

04 Querying with SPARQL: The essentials



blazegraph workbench
ultra-scalable, high-performance database from Blazegraph

SEARCH:

- WELCOME
- QUERY
- UPDATE
- EXPLORE
- NAMESPACES
- STATUS
- PERFORMANCE
- Current namespace: kb

[Wiki - SPARQL Query](#)

Namespace shortcuts:

Bigdata

W3C

Dublin Core

Social/Other

Custom

Edit

```
1 # Using BIND, COALESCE and IF
2 PREFIX : <http://looneytunes-graph.com/>
3
4 SELECT ?n ?result
5 WHERE {
6   ?c :made_debut_appearance_in ?m ;
7       :name ?n .
8   ?m :release_date ?d .
9
10  BIND(year(?d) AS ?dYear)
11
12  BIND(
13    COALESCE(
14      IF(?dYear >= 1946 && ?dYear <= 1950, "Released during post-war era", 1/0),
15      IF(?dYear >= 1939 && ?dYear <= 1945, "Released during WW2", 1/0),
16      IF(?dYear >= 1918 && ?dYear <= 1938, "Released during interwar period", 1/0),
17      "Other era"
18    ) AS ?result
19  )
20 }
21 ORDER BY ASC(?n)
```

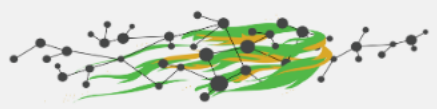
[Advanced features](#)

Execute

Clear

[Blazegraph - Wiki](#)

05 Querying with SPARQL: Property paths



blazegraph workbench
ultra-scalable, high-performance database from Blazegraph

SEARCH:

- WELCOME
 - QUERY
 - UPDATE
 - EXPLORE
 - NAMESPACES
 - STATUS
 - PERFORMANCE
- Current namespace: kb

[Wiki - SPARQL Query](#)

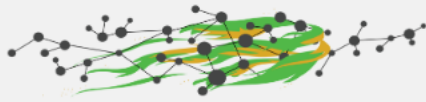
Namespace shortcuts:

```
1 ## Sequence path - List characters who are related via a path that involves the predicates :enemy_of followed by :rival_of
2 PREFIX : <http://looneytunes-graph.com/>
3
4 SELECT ?c1 ?c2
5 WHERE {
6   ?c1 :enemy_of/:rival_of ?c2
7 }
```

[Advanced features](#)

[Blazegraph - Wiki](#)

06 SPARQL Update



blazegraph workbench
ultra-scalable, high-performance database from Blazegraph

[Wiki - SPARQL Update](#)

Namespace shortcuts: Bigdata W3C Dublin Core Social/Other Custom Edit

```
1 # Insert new statements based on certain patterns, e.g. the predicate 'knows' is a reciprocal relation
2 PREFIX : <http://looneytunes-graph.com/>
3
4 INSERT {
5   ?c2 :knows ?c1
6 }
7 WHERE {
8   ?c1 :knows ?c2
9 }
```

Choose file No file chosen

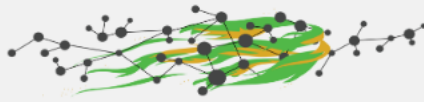
Type: SPARQL Update Format: Turtle

[Advanced features](#)

Update

[Blazegraph - Wiki](#)

07 Introducing Named Graphs



blazegraph workbench
ultra-scalable, high-performance database from Blazegraph

SEARCH:

- WELCOME
- QUERY
- UPDATE
- EXPLORE
- NAMESPACES
- STATUS
- PERFORMANCE
- Current namespace: kb

[Wiki - SPARQL Query](#)

Namespace shortcuts:

Bigdata

W3C

Dublin Core

Social/Other

Custom

Edit

```
1 PREFIX : <http://looneytunes-graph.com/>
2 PREFIX mfg: <http://myfavs-graph.com/>
3
4 SELECT *
5 FROM :Looney_Tunes_Graph
6 WHERE {
7     ?s ?p ?o
8 }
9 LIMIT 10
```

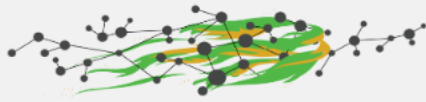
[Advanced features](#)

Execute

Clear

[Blazegraph - Wiki](#)

08 Exploring the graph schema



blazegraph workbench
ultra-scalable, high-performance database from Blazegraph

SEARCH:

- WELCOME
- QUERY
- UPDATE
- EXPLORE
- NAMESPACES
- STATUS
- PERFORMANCE
- Current namespace: kb

[Wiki - SPARQL Query](#)

Namespace shortcuts:

Bigdata

W3C

Dublin Core

Social/Other

Custom

Edit

```
1 # What are the types of things that exist in the graph?
2 SELECT DISTINCT ?t
3 WHERE {
4     ?s a ?t
5 }
6 GROUP BY ?t
7 ORDER BY ASC(?t)
```

[Advanced features](#)

Execute

Clear

[Blazegraph - Wiki](#)

09 Course wrap-up