Introduction to Semantic Web Databases

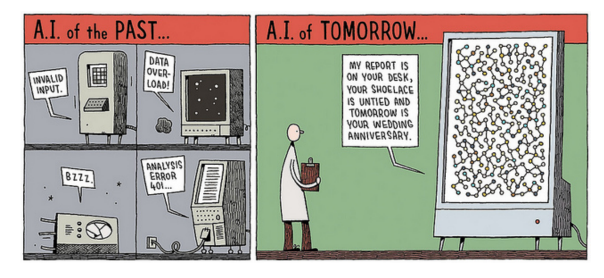
Prepared By:

Amgad Madkour

http://amgadmadkour.github.io

Semantic Web – Motivation

- Represents the next generation of the the world wide web (Web 3.0)
- Aims at converting the current web into a web of data
- Intended for realizing the machine-understandable web
- Allows combining data from several applications to arrive at new information



What is the Semantic Web?

- A set of standards
- Defines best practices for sharing data over the web for use by applications
- Allows defining the semantics of data
 - Example:
 - Spouse is a symmetric relations (if A spouse of B then B spouse of A)
 - zip codes are a subset of postal codes
 - "sell" is the opposite of "buy"

Semantic Web – Standardization

- The World Wide Web Consortium (W3C) developed a number of standards around the Semantic Web:
- Data Model (RDF)
- 2. Query languages (SPARQL)
- 3. Ontology languages (RDF Schema and OWL variants)



Semantic Web – Use Cases

- Many Semantic Web components (e.g. RDF and SPARQL) are used in various domains:
 - Semantic Search (Google, Microsoft, Amazon)
 - Smart Governments (data.gov.us, data.gov.uk)
 - Pharmaceutical Companies (AstraZeneca)
 - Automation (Siemens)
 - Mass Media (Thomson Reuters)













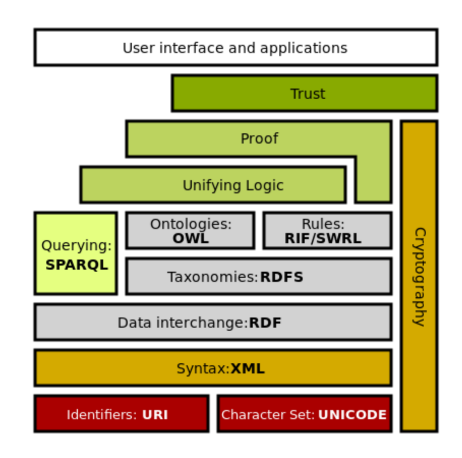
Semantic Web – Technology Stack

Hypertext Web Technologies

- IRI: Generalization of URI
- Unicode: Language support
- XML: Create documents of structured data

Standardized Semantic Web Technologies

- RDF: Creating statements (triples)
- **RDFS**: RDF Schema of classes and properties
- **OWL**: Extends RDFS by adding constructs
- **SPARQL**: Query RDF-based data
- RIF: Rule interchange format, goes beyond OWL



Resource Description Framework (RDF)

- Is the standard for representing knowledge
- RDF expresses information as a list of statements known as triples
- A triple consists of:

SUBJECT, PREDICATE, and an OBJECT

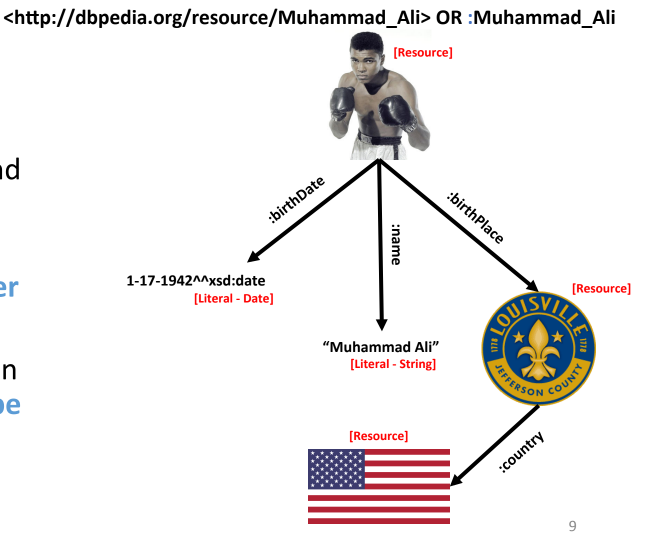
• Example: ("Muhammad Ali", "isA", "Boxer")



RDF Model Triple Structure

• Subjects, predicates, and objects are represented by resources or literals

- A resource is represented by a URI and denotes a named thing
- Literals represent a string or a number
- Literals representing values other than strings may have an attached datatype

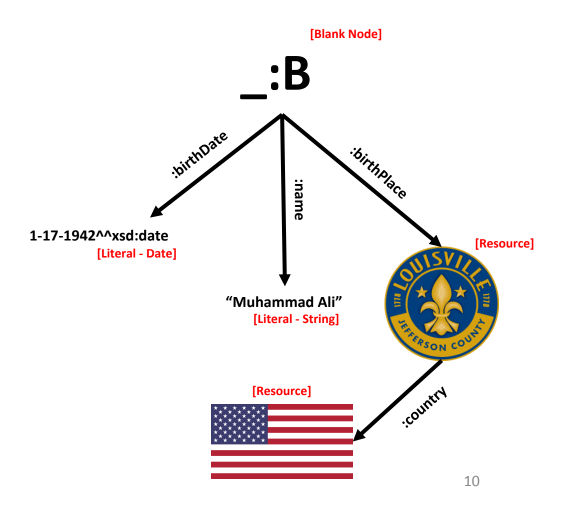


[URI]

[URI- Prefixed Form]

Anonymous Resources

- RDF allows one special case of resources where the URI is not known
- An anonymous resource is represented as having a blank identity or a blank node/ bnode
- A blank node can only be used as subject or object of a triple



Namespaces

- URI's allow defining distinct identities to RDF resources
- Each RDF dataset provider can define common RDF resources using its own namespace
 - Example:
 - http://dbpedia.org/resource/Muhammad_Ali
 - http://www.wikipedia.org/Muhammad_Ali
- URI's representing the namespace can be replaced with a prefix
 - Example:
 - dbp:Muhammad_Ali
 - wiki:Muhammad_Ali
- The namespace can be defined in an RDF document using @prefix
 - Example:
 - @prefix dbp: http://dbpedia.org/resource/
 - @prefix wiki: http://www.wikipedia.org/

RDF Model Storing RDF Files

- RDF can be serialized using
 - N-Triple
 - Notation 3/Turtle
 - RDF/XML
- The standardized formats by W3C are RDF/XML and Turtle
- Notation 3 is similar to Turtle but includes more enhanced features
- Notation 3 is being developed by Tim Berners-Lee

RDF Model Storing RDF Files - N-Triple Format

Subjects

```
<a href="http://dbpedia.org/resource/Muhammed_Ali"> <a href="http://dbpedia.org/ontology/birthPlace"> <a href="http://dbpedia.org/resource/Muhammed_Ali"> <a href="http://dbpe
```

Predicates

Objects

Storing RDF Files - Notation 3/Turtle Format

```
@prefix dbp: <http://dbpedia.org/resource> .
@prefix dbo: <http://dbpedia.org/ontology> .
@prefix foaf: <http://xmlns.com/foaf/0.1/> .

dbp:Muhammed_Ali
  dbo:birthPlacedbp:Louisville,_Kentucky;
  dbo:birthDate "1942-01-17"^^xsd:date;
  foaf:name "Muhammad Ali"@en .
```

Representing multiple predicate, object per subject

Representing multiple objects per predicate of a subject

RDF Model Data Typing

- Non-URI values are called literals
- Literals have a datatype assigned to them

```
@prefix dbp: <http://dbpedia.org/resource> .
@prefix dbo: <http://dbpedia.org/ontology> .
@prefix dbpr: <http://dbpedia.org/property/> .

dbp:Muhammed_Ali dbo:birthDate "1942-01-17"^^xsd:date .
dbp:Muhammed_Ali dbpr:koWins "37"^^xsd:integer .
```

Labeling and Tagging

- RDF Queries can be narrowed down to literals tagged in a particular language
- One of RDF best practices is to assign a label (i.e. rdfs:label) values to resources and tag them with a language

Blank Nodes

- Blank nodes have no permanent identity
- Used to group together a set of values
- Used as a placeholder in case other triples need to refer to a blank node grouping

```
@prefix dbp: <http://dbpedia.org/resource> .
@prefix ex: <http://example.org/>
dbp:Muhammed_Ali ex:info _:b1 .
_:b1 ex:firstName "Muhammad" ;
        ex:lastName "Ali" .
```

Vocabularies

- Vocabulary (i.e. new URI's) can be created or resused
- Existing vocabularies (e.g. Friend of a Friend FOAF) are stored using, e.g., RDF schema (RDFS)
- The RDF Vocabulary Description Language (RDF Schema) allows describing vocabularies
- RDF Schema allows defining properties or new classes of resources

RDF Model RDF Schema Properties

```
@prefix dc: <http://purl.org/dc/elements/1.1/> .
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .

dc:creator
    rdf:type rdf:Property ;
    rdfs:comment "Makes a URI"@en-US ;
    rdfs:label "Creator"@en-US .
```

Tip: Another way of specifying rdf:type is using "a" dc:creator a rdf:Property

RDF Model RDF Schema Class

RDF Model RDF Schema Example

```
@prefix ex: <http://example.org/> .
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .

ex:playsSport
    rdf:type rdf:Property ;
    rdfs:domain ex:Athlete ;
    rdfs:range ex:Sport .
```

- rdf:domain: If a property is ex:playSport in a triple then the subject is an ex:Athlete
- rdf:range: If the property is ex:playSport in a triple then the object is a ex:Sport

A query engine can retrieve all resources (e.g. Muhammad Ali) of a specific class (e.g., Athlete) even though there are no explicit triples indicating a resource membership in a class

Web Ontology Language (OWL)

- A key technology for defining semantics for RDF data
- OWL extends RDFS to define ontologies
- An ontology is a formal definition of set of vocabulary that define relationships between vocabulary terms and class members
- Ontologies are used to describe domain knowledge (e.g. biology) so that users are able to more formally share and understand data
- An ontology defined with OWL is a collection of triples

Web Ontology Language (OWL) Example

```
@prefix ex: <http://example.org/> .
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
@prefix owl: <http://www.w3.org/2002/07/owl#> .

ex:opponent
    rdf:type owl:SymmetricProperty ;
    rdfs:comment "Identify someone's opponent" .

:Muhammad_Ali
    ex:opponent :Joe_Frazier
```

- :Muhammad_Ali is now known to have an opponent :Joe_Frazier
- No triples for :Joe_Frazier are required to be defined for ex:opponent relation

Linked Data

- RDF allows interlinking datasets either on the data level or the query level
- On the data level: RDF dataset creators can provide "sameAs" dataset that interlinks the same resources across datasets
- On the query level: The query engine can be used to merge results from multiple sources

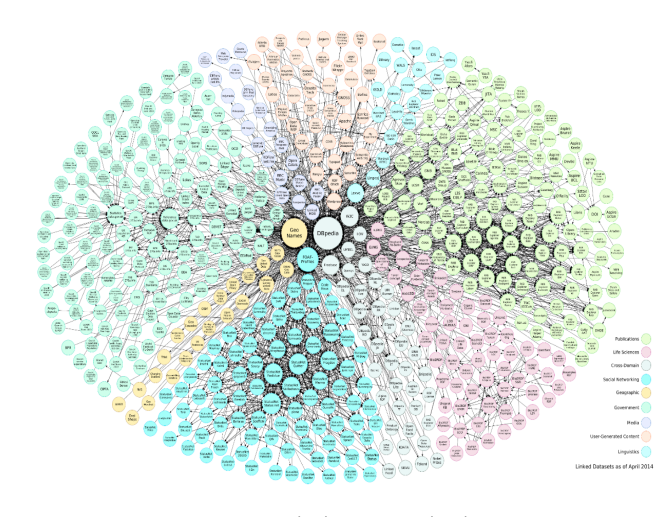


Figure: Linked RDF Data Cloud , containing thousands of datasets

Linked Data Principles

- Use URIs as names for things
- Use HTTP URIs so that people can look up those names
- When someone looks up a URI, provide useful information, using the standards (RDF*, SPARQL)
- Include links to other URIs so that they can discover more things

SPARQL Query Language Overview

 SPARQL (pronounced "sparkle") is an acronym for SPARQL Protocol and RDF Query Language

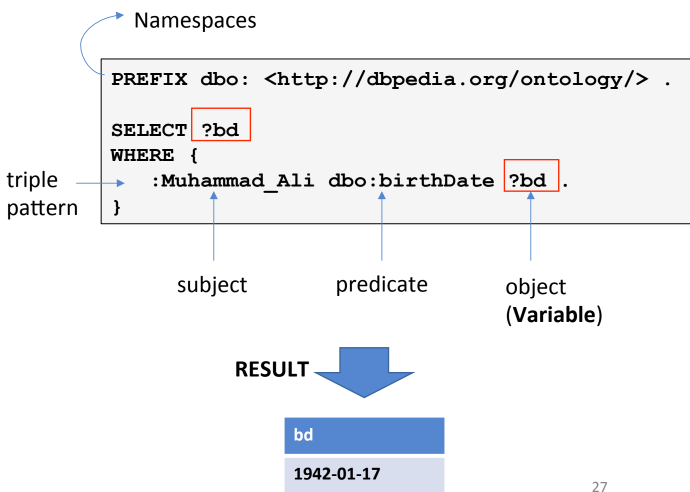
 SPARQL is an RDF/semantic query language for databases that store RDF data

 SPARQL query can consist of triple patterns, conjunctions, disjunctions, and optional patterns

SPARQL Query Language Triple Pattern

- The conditions of a SPARQL query is specified using triple patterns
- Triple patterns are similar to RDF triples but contain variables
- Variables add flexibility to the triple patterns matching

Query: Get the birth date of Muhammad Ali



SPARQL Query Language Multiple Triple Patterns

Query: Get names of all Boxers

Two triple patterns joined by ?uri variable

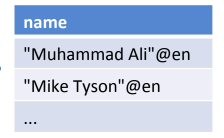
Results include labels in multiple languages as they all match the query triple patterns



SPARQL Query Language FILTER

Query: Get names of all Boxers in English

Results are filtered based on the language tag assigned to the label



SPARQL Query Language OPTIONAL

Query: Get names of all Boxers and show nicknames if exists

```
PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
PREFIX dbo: <http://dbpedia.org/ontology/> .
PREFIX foaf: <http://xmlns.com/foaf/0.1/> .

SELECT ?resource ?label ?nickname
WHERE {
    ?resource rdf:type dbo:Boxer .
    ?resource rdfs:label ?lbl .
    OPTIONAL { ?resource foaf:nick ?nickname . }
    FILTER(lang(?lbl) = 'en')
}
```

Ibl	nickname
"Lennox Lewis"@en	"The Lion"@en
"Mike Tyson"@en	"Iron"@en
"Mike Tyson"@en	"Kid Dynamite"@en
"Barbados Joe Walcott"@en	"Barbados Demon"@en
"Chris Arreola"@en	"The Nightmare"@en
"Giulian Ilie"@en	"The Dentist"@en

RESULT

Note: The order of the OPTIONAL graph patterns matters in case multiple OPTIONAL patterns exist

SPARQL Query Language MINUS

Query: Get names of all Boxers that do not have a nickname

```
PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
PREFIX dbo: <http://dbpedia.org/ontology/> .
PREFIX foaf: <http://xmlns.com/foaf/0.1/> .

SELECT ?label
WHERE {
    ?resource rdf:type dbo:Boxer .
    ?resource rdfs:label ?lbl .
    MINUS { ?resource foaf:nick ?nickname . }
}
```



SPARQL Query Language Property Paths – Alternative Paths (|)

Query: Get name or titles of Muhammad Ali

```
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
PREFIX dbp: <http://dbpedia.org/property/> .
PREFIX : <http://dbpedia.org/resource/> .

SELECT ?var
WHERE {
   :Muhammad_Ali (dbp:title | rdfs:label) ?var .
}
```

title

"Muhammad Ali"@en

"WBA heavyweight champion"^^rdf:langString

"WBC heavyweight champion"^^rdf:langString

"Lineal heavyweight champion"^^rdf:langString

"NABF heavyweight champion"^^rdf:langString

"The Ring heavyweight champion"^^rdf:langString

"Undisputed heavyweight champion"^^rdf:langString

SPARQL Query Language

Property Paths – Using Regular Expression

Query: Get all heavy weight champions **before** Muhammad Ali

```
PREFIX dbp: <a href="http://dbpedia.org/property/">http://dbpedia.org/property/</a>.

SELECT ?champions

WHERE {
    ?champions dbp:before+ :Muhammad_Ali .
}

:John_Tate_(boxer)
:Leon_Spinks
:Jimmy_Ellis_(boxer)
```

Recursively get all Boxing Heavy-weight Champions *before* Muhammad Ali

+ → One or more

* → Zero or more

SPARQL Query Language Property Paths – Using Defined Paths

Query: Get all heavy weight champions before Muhammad Ali that are two links away

```
PREFIX dbp: <a href="http://dbpedia.org/property/">
SELECT ?s
WHERE {
    :Muhammad_Ali dbp:before/dbp:before ?s .
}

RESULT
```

SPARQL Query Language Property Paths – Regular Expression

Query: Get all heavy weight champions **before** Muhammad Ali

Recursively (+) get all Boxing Heavy-weight Champions **before** Muhammad Ali

SPARQL Query Language Property Paths – Negation

Query: Get all heavy weight champions that Muhammad Ali is not before them

```
PREFIX dbp: <a href="http://dbpedia.org/property/">
SELECT ?champions
WHERE {
    :Muhammad_Ali ^dbp:before ?champions .
}

champions
:John_Tate_(boxer)
:Leon_Spinks
:Jimmy_Ellis_(boxer)
```

RESULT

Switching the subject & object and **negating** the predicate achieves the same result as previous query

SPARQL Query Language DISTINCT - Eliminating Redundant Output

Query: Get all **unique** predicates/relations for the Muhammed Ali

```
PREFIX : <http://dbpedia.org/resource/> .

SELECT DISTINCT ?predicate
WHERE {
    :Muhammad_Ali ?predicate ?o .
}

RESULT

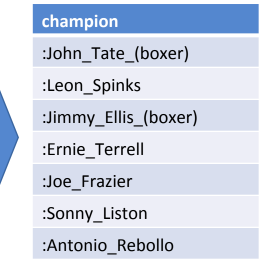
RESULT
```

SPARQL Query Language UNION

Query: Get the champion before and after Muhammed Ali

```
PREFIX dbp: <http://dbpedia.org/property/> .
PREFIX : <http://dbpedia.org/resource/> .

SELECT ?champion
WHERE {
     {?champion dbp:before :Muhammad_Ali .}
     UNION
     {?champion dbp:after :Muhammad_Ali .}
}
```



SPARQL Query Language FILTER on Condition - regexp

Query: Get matches of Muhammed Ali that contain the word "Undisputed"

```
PREFIX dbp: <http://dbpedia.org/property/>
PREFIX : <http://dbpedia.org/resource/>

SELECT ?title
WHERE {
   :Muhammad_Ali dbp:title ?title .
   FILTER(regex(?title, 'Undisputed', 'i'))
}
```



title

"Undisputed heavyweight champion"^^rdf:langString

:List_of_undisputed_boxing_champions

RESULT

Filter the results by the word 'Undisputed' in a case insensitive fashion ('i')

SPARQL Query Language FILTER on Condition - isURI

Query: Get matches of Muhammed Ali that contain the word "Undisputed" and is **not a URI**

```
PREFIX dbp: <http://dbpedia.org/property/>
PREFIX : <http://dbpedia.org/resource/>

SELECT ?title
WHERE {
   :Muhammad_Ali dbp:title ?title .
   FILTER(regex(?title, 'Undisputed', 'i'))
   FILTER(!(isURI(?title)))
}
```



title

"Undisputed heavyweight champion"^^rdf:langString

SPARQL Query Language LIMIT and OFFSET

Query: Get two titles after the second returned title of Muhammed Ali

```
PREFIX dbp: <http://dbpedia.org/property/>
PREFIX : <http://dbpedia.org/resource/>

SELECT ?title
WHERE {
   :Muhammad_Ali dbp:title ?title .
    FILTER(!(isURI(?title)))
}
OFFSET 1
LIMIT 2
```



title

"WBC heavyweight champion"^^rdf:langString

"Lineal heavyweight champion"^^rdf:langString

RESULT

Skip the first result and limit to 2 following result

SPARQL Query Language ORDER BY – Sorting Results

Query: Get all sorted titles of Muhammed Ali

```
PREFIX dbp: <http://dbpedia.org/property/>
PREFIX : <http://dbpedia.org/resource/>

SELECT ?title
WHERE {
   :Muhammad_Ali dbp:title ?title .
}
ORDER BY(?title)
```

ORDER BY DESC(?title) can also be used to sort results in a descending order



title

"Lineal heavyweight champion"^^rdf:langString

"NABF heavyweight champion"^^rdf:langString

"The Ring heavyweight champion"^^rdf:langString

"Undisputed heavyweight champion"^^rdf:langString

"WBA heavyweight champion"^^rdf:langString

"WBC heavyweight champion"^^rdf:langString

Semantic Web: Case Study

- Solid (Social Linked Data) is a web decentralization project led by Tim Berners-Lee
- The objective of Solid is to create true data ownership and improved privacy
- Applications and data are separate, allowing users to store personal data where they want
- A user stores personal data in "pods" (personal online data stores)
- Applications are authenticated by Solid and are given access to pods based on the application permission





References

- Learning SPARQL, Second Edition
- RDF Basic Concepts
 - https://jena.apache.org/documentation/rdf/index.html
- RDF Tutorial
 - https://jena.apache.org/tutorials/rdf_api.html
- SPARQL Tutorial
 - https://jena.apache.org/tutorials/sparql.html
- SPARQL Recommendation (W3C)
 - https://www.w3.org/TR/sparql11-query/