Web Data Integration

Data Exchange Formats

- Part 2 -
Outline

1. Data Exchange Formats - Part I
   1. Character Encoding
   2. CSV
   3. XML

2. Data Exchange Formats - Part II
   1. JSON
      1. Basic Syntax
      2. JSON in Java
   2. RDF
      1. RDF Data Model
      2. RDF Syntaxes
      3. RDF Schema
      4. SPARQL Query Language
      5. RDF in Java
2.1 JavaScript Object Notation (JSON)

- **JavaScript**
  - a popular programming language on the Web
  - understood by all Web browsers
  - originally:
    - used for simple interactions (e.g., change image on mouse over)
  - nowadays:
    - also used for complex applications, Ajax (Asynchronous JavaScript and XML)
    - for instance used to implement Google Docs

- **JSON**
  - is a lightweight data exchange format that uses JavaScript syntax
  - easy to read and write for humans and machines
  - less verbose alternative to XML
JavaScript Object Notation (JSON)

• Basics:
  – objects are noted as in JavaScript
  – objects are enclosed in curly brackets { … }
  – data is organized in key value pairs separated by colons { key : value }

• Example:

  { "firstname" : "John" ,
    "lastname" : "Smith" ,
    "age" : 46 }

• Simple processing with JavaScript:

  var obj = JSON.parse(jsonString) ;
  var name = obj.firstname + " " + obj.lastname ;
The JSON Syntax

Arrays in JSON

```json
{ 
  "id" : 1,
  "name" : "Good book",
  "tags" : [
    "Novel",
    "Fiction"
  ],
  "stock" : {
    "warehouse" : 300,
    "retail" : 20
  }
}
```

Source: json.org
JSON

```json
{
  "firstname": "John",
  "lastname": "Smith",
  "age": 46,
  "employer": {
    "name": "Tech Inc.",
    "address": {
      "street": "Main St.",
      "number": 14,
      "city": "Smalltown"
    }
  }
}
```

XML

```xml
<firstname>John</firstname>
<lastname>Smith</lastname>
<age>46</age>
<employer>
  <name>Tech Inc.</name>
  <address>
    <street>Main St.</street>
    <number>14</number>
    <city>Smalltown</city>
  </address>
</employer>
```
JSON versus XML

• JSON is a lot like XML
  – Data Model: Tree
  – Opening/closing tags/brackets

• Differences
  – More compact notation than XML
  – No id/idref – JSON data is *strictly* tree shaped
  – Less data types (only strings and numbers)
  – No schema language*
  – No query language*

*although people are working on that and there are various proposals.
Processing JSON with Java

- **GSON**
  - Library for parsing and serializing JSON in Java
  - https://github.com/google/gson

- **Class Definition**
  ```java
  public class Person {
    private String firstname;
    private String lastname;
    private int age;
  }
  ```

- **Object Deserialization**
  ```java
  Person obj = gson.fromJson(jsonString, Person.class);
  ```

- **Object Serialization**
  ```java
  String json = gson.toJson(obj);
  ```
2.2 Resource Description Framework (RDF)

Graph data model designed for sharing data on the Web.

- Applications:
  - annotation of Web pages (RDFa)
  - publication of data on the Web (Linked Data)

- View 1: Sentences in form Subject-Predicate-Object (called Triples)

  „Chris works at University of Mannheim."

- View 2: Labeled directed graph
  - A set of RDF triples forms a labeled directed graph
RDF Basic Concepts

• Resources
  – everything (a person, a place, a web site…) is a resource
  – are identified by URI references
  – may have one or more types (e.g. foaf:Person)

• Literals
  – are data values, e.g., strings or integers
  – may only be objects, not subjects of triples
  – may have a data type or a language tag

• Predicates (Properties)
  – Connect resources to other resources
  – Connect resources to literals
RDF as a Labeled Directed Graph

http://dws.uni-mannheim.de/person1
rdfs:label
"Christian Bizer"

dc:creator

http://dws.uni-mannheim.de/papers/paper1
dc:subject
http://dwpedia.org/resource/RDFa
dc:title

"The WebDataCommons Dataset Series"
predicate

Resource
Literal
The Role of URIs in RDF

- In a typical database or XML document, identifiers are unique only with respect to the database or XML document.
  - they have no meaning outside the database/document

- RDF uses URI’s as **global identifiers** for resources
  - hence, multiple data sets can refer to the same entity
  - key benefit for data integration!

- **Advantage**
  - global references between data items are possible (Linked Data)

- **Disadvantage**
  - RDF is rather verbose.
  - most syntaxes use QNames (e.g. dc:subject).
Language Tags and Data Types

- RDF literals may have language tags or data types (but not both)

- Examples:

  ex:Muenchen ex:hasName "München"@de .
  ex:Muenchen ex:hasName "Munich"@en .
  ex:Muenchen ex:hasPopulation "1356594 "^^xsd:integer .
  ex:Muenchen ex:hasFoundingYear "1158-01-01"^^xsd:date .

- RDF uses the XML Schema data types

- Be careful, the following three literals are different:
  - "München"
  - "München"@de
  - "München"^^xsd:string
There are various syntaxes for serializing RDF graphs.

1. N-Triples and Turtle: Plain text syntaxes
2. RDF/XML: RDF serialization in XML
3. RDFa: Syntax for embedding RDF into HTML pages
4. RDF/JSON: RDF serialization in JSON
N-Triples and Turtle

• N-Triples is a line-based, plain text serialization format for RDF graphs

```
<http://www.dws.uni-mannheim.de/teaching/wdi>
<http://purl.org/dc/elements/1.1/subject>

<http://www.dws.uni-mannheim.de/teaching/wdi>
<http://purl.org/dc/elements/1.1/title>
"Web Data Integration"@en .
```

• Turtle extends N-Triples with QNames

```
@BASE <http://www.dws.uni-mannheim.de/teaching/>
@PREFIX dc: <http://purl.org/dc/elements/1.1/>
@PREFIX dbpedia: <http://dbpedia.org/resource/>

:wdi dc:title "Web Data Integration"@en .
```

- Point marks end of triple
- URIs are enclosed by `<>`
- Literals enclosed by " "
- Empty prefix refers to BASE namespace
RDF/XML

- XML-based serialization format for RDF

- Defining resources:

  `<rdf:Description rdf:about="http://www.dws.uni-mannheim.de/teaching/wdi">`
  `<dc:creator>Christian Bizer</dc:creator>`
  `</rdf:Description>`

- Resource with a type:

  `<rdf:Description rdf:about="http://www.dws.uni-mannheim.de/teaching/wdi">`
  `<rdf:type rdf:resource="http://www.dws.uni-mannheim.de/teaching/Lecture"/>`
  `<dc:creator>Christian Bizer</dc:creator>`
  `</rdf:Description>`

- Alternative notation:

  `<dws:Lecture rdf:about="http://www.dws.uni-mannheim.de/teaching/wdi"/>`
2.3 RDF Schema

Language for defining RDF vocabularies.

• RDF schema provides for defining:
  – classes (that are used as types) and
  – properties (that are used as predicates)

• Example of an RDF schema vocabulary definition:

```r
@dws:Teacher rdf:type rdfs:Class .
dws:Course rdf:type rdfs:Class .
dws:teaches rdf:type rdf:Property .
```

• Example of using the vocabulary:

```r
@dws:ChrisBizer rdf:type dws:Teacher .
dws:WebDataIntegration rdf:type dws:Course .
dws:ChrisBizer dws:teaches dws:WebDataIntegration .
```
Classes and Properties may form Hierarchies

- **Sub-class Definition**
  \[ \text{dws:UniversityTeacher} \text{ rdfs:subClassOf } \text{dws:Teacher} . \]

- **Sub-property Definition**
  \[ \text{dws:CourseName} \text{ rdfs:subPropertyOf } \text{dc:title} . \]

- Implication: All dws:UniversityTeachers are also dws:Teachers

- Multiple inheritance is allowed
Domain and Range Definitions

- RDF Schema provides for defining domains and ranges of properties:
  
  ```
  dws:teaches rdf:type rdf:Property .
  dws:teaches rdfs:domain dws:Teacher .
  dws:teaches rdfs:range dws:Lecture .
  ```

- Implications:
  1. All resources that have a `dws:teaches` property are of `rdf:type` `dws:Teacher`.
  2. All objects of `dws:teaches` triples are of `rdf:type` `dws:Lecture`.

- Domains and ranges are inherited to sub-properties
RDF Schema Reasoning

• Given the RDF schema

  dws:Teacher rdfs:subClassOf foaf:Person .
  dws:teaches rdfs:domain dws:Teacher .
  dws:teaches rdfs:range dws:Lecture .

• and the single triple

  dws:ChrisBizer dws:teaches dws:WebDataIntegration .

• A machine (reasoning engine) can infer (conclude) that

  dws:ChrisBizer rdf:type dws:Teacher .
  dws:ChrisBizer rdf:type foaf:Person .
  dws:WebDataIntegration rdf:type dws:Lecture .

• OWL (Web Ontology Language)
  – provides for more expressive definitions and inferences
  – see lecture: Semantic Web Technologies
Purpose of RDF Schema

• Recap: XML Schema defines *allowed* structures
• In contrast: RDF Schema *does not* constrain anything

• Purpose of XML Schema
  – validation of XML documents

• Purpose of RDF Schema
  – machine interpretability of RDF data
    – by URI references between different RDF schemata
      e.g. `dws:Teacher rdfs:subClassOf foaf:Person`
    – by inference of additional triples
    – *NOT* validation
  – **W3C RDF Data Shapes** provide for RDF validation
2.4 SPARQL

Language for querying RDF graphs.

- Queries are expressed in the form of triple patterns
- Query results are tabular and given as XML, JSON, or CSV
- The SPARQL Protocol is used to query remote endpoints
- Example query:

```
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
SELECT ?name ?email
WHERE {
    ?person foaf:name ?name .
}
```
**Triple Pattern Matching**

**RDF Graph**

- **dbpedia: The_Beatles**
- **foaf:made**
- **<http://musicbrainz.org/record/...>**
  - **dc:title**
  - "Help!"
- **<http://musicbrainz.org/record/...>**
  - **dc:title**
  - "Abbey Road"
- **<http://musicbrainz.org/record/...>**
  - **dc:title**
  - "Let It Be"

**Triple Pattern**

- **dbpedia: The_Beatles**
- **foaf:made**
- **?album**
  - **dc:title**
  - **?title**

**Query Result**

<table>
<thead>
<tr>
<th>?album</th>
<th>?title</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://...">http://...</a></td>
<td>&quot;Help!&quot;</td>
</tr>
<tr>
<td><a href="http://...">http://...</a></td>
<td>&quot;Abbey Road&quot;</td>
</tr>
<tr>
<td><a href="http://...">http://...</a></td>
<td>&quot;Let It Be&quot;</td>
</tr>
</tbody>
</table>

Source: EUCLID - Querying Linked Data
Optional Triple Patterns

- Declaring triple patterns as OPTIONAL allows you to get query results even if only a subset of the patterns matches
  
  \[
  \text{WHERE} \ \{ \ A \ \text{OPTIONAL} \ \{ \ B \ \} \ \}
  \]

- Keep all solutions from A whether or not there is a matching solution for B

- Important for querying endpoints with a lot of missing values

- Example:

  ```sparql
  PREFIX foaf: <http://xmlns.com/foaf/0.1/>
  PREFIX dbo: <http://dbpedia.org/ontology/>

  SELECT ?name ?birth ?death
  WHERE {
    ?person foaf:name ?name .
    OPTIONAL { ?person dbo:deathDate ?death . }
  }
  ```
FILTER Clauses

- FILTER clauses keep only solutions that fulfil a condition (expression must evaluate to true)

- Example

```sparql
PREFIX : <http://dbpedia.org/resource/>
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
PREFIX dbo: <http://dbpedia.org/ontology/>

SELECT ?name ?birth
WHERE {
  ?person foaf:name ?name .
  FILTER (?birth < "1900-01-01"^^xsd:date) .
}
```

- Comparators:  =  !=  <  >  <=  >=

- Logical Operators:  &&  ||  !

- Functions: SUBSTR(), regex(), month(now()), isURI(), …
  - more functions: http://www.w3.org/TR/sparql11-query/#SparqlOps
Solution Modifiers

- Sort results
  
  \[
  \text{ORDER BY } ?\text{name}
  \]

- Restrict number of results
  
  \[
  \text{LIMIT 100}
  \]

- Page over result list
  
  \[
  \text{LIMIT 100}
  \]
  \[
  \text{OFFSET 0}
  \]
  \[
  \text{LIMIT 100}
  \]
  \[
  \text{OFFSET 100}
  \]

```sparql
PREFIX : <http://dbpedia.org/resource/>
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
PREFIX dbo: <http://dbpedia.org/ontology/>

SELECT ?name ?birth
WHERE {
  ?person foaf:name ?name .
}
ORDER BY ?name
LIMIT 10
OFFSET 100
```
2.5 Processing RDF in Java: Jena

- Jena is a popular framework for processing RDF in Java
- Download: https://jena.apache.org/
- Capabilities
  - supports various RDF syntaxes
  - SPARQL query language
  - RDF Schema and OWL reasoning
  - various storage back ends
- Central concepts
  - model (i.e., RDF graphs): class Model
  - resource: class Resource
• **Read a graph from a URL (or local file):**

```java
model.read("http://dbpedia.org/resource/Mannheim");
```

• **Navigating through a model**

```java
Resource mannheim = model.getResource("http://dbpedia.org/resource/Mannheim");

Literal areaCode = mannheim.getProperty("http://dbpedia.org/ontology/areaCode").getLiteral();
```
String queryString = "SELECT ?x ...";
Query query = QueryFactory.create(queryString);
QueryExecution qe =
    QueryExecutionFactory.create(query, model);
ResultSet results = qe.execSelect();
while(results.hasNext()) {
    QuerySolution sol = results.next();
    String s = sol.get("x").toString();
    ...
}
Querying a Public SPARQL Endpoint

- Many RDF data sources provide SPARQL endpoints
  - e.g. DBpedia, Linked Movies Database, data.gov.uk, …
  - List of public endpoints: https://www.w3.org/wiki/SparqlEndpoints

- Access with Jena
  
  String query = "SELECT ...";
  String endpoint = "http://dbpedia.org/sparql";
  Query q = QueryFactory.create(strQuery);
  QueryExecution qexec =
      QueryExecutionFactory.sparqlService(endpoint, q);
  ResultSet RS = qexec.executeSelect();
Wrap-up: Data Exchange Formats

- Data is provided on the Web using various exchange formats
  - CSV
  - XML
  - JSON
  - RDF
  - ...

- Data exchange formats provide us with syntaxes for transferring data
- They do not solve the actual data integration challenges:
  1. Do two records describe the same real-world entity?
  2. Which elements in different schemata have the same meaning?
  3. Which data values from different sources should I trust?

- These challenges will be the topic of the upcoming lectures
3. References

- Standards and specifications
  - JSON: http://www.json.org/
  - RDF: http://www.w3.org/TR/2014/NOTE-rdf11-primer-20140225/
  - RDF Schema: http://www.w3.org/TR/rdf-schema/
  - SPARQL: http://www.w3.org/TR/sparql11-overview/

- Tutorials
  - GSON: http://code.google.com/p/google-gson/
  - RDF: http://www.w3schools.com/webservices/ws_rdf_intro.asp
  - JENA: http://jena.apache.org/documentation/
  - Euclid Curriculum covering SPARQL: http://www.euclid-project.eu/

- Lecture
  - Semantic Web Technologies
Exercise: Querying DBpedia 1

- Query tool
  - http://dbpedia.org/snorql/

- Query 1: What is the population and the area code of Mannheim?
  - http://dbpedia.org/resource/Mannheim
Exercise: Querying DBpedia 2

- Query tool
  - http://dbpedia.org/snorql/

- Query 2: Find all German cities that have a population of more than 100,000 people?
Solution: Querying DBpedia

- Query 1

```sparql
PREFIX : <http://dbpedia.org/resource/>
PREFIX dbo: <http://dbpedia.org/ontology/>

SELECT ?population ?areacode
WHERE {
    :Mannheim dbo:populationTotal ?population .
}
```

- Query 2

```sparql
PREFIX : <http://dbpedia.org/resource/>
PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
PREFIX dbo: <http://dbpedia.org/ontology/>

SELECT ?city ?population
WHERE {
    ?city rdf:type dbo:City .
    ?city dbo:country :Germany .
    FILTER (?population > "100000"^^xsd:integer)
}
```