An Introduction to RDF
Acknowledgement

• This presentation is based on the excellent RDF primer by the W3C available at http://www.w3.org/TR/rdf-primer/ and http://www.w3.org/2007/02/turtle/primer/.

• Much of the material in this presentation is verbatim from the above Web site.
Presentation Outline

• Basic concepts of RDF
  – Basics: resources, properties, values, statements, triples
  – URIs and URIrefs
  – RDF graphs
  – Literals
  – Shorthand notation: QNames
  – URIrefs as vocabularies
  – Other data modeling concepts: structured values and blank nodes
• Serialization of RDF graphs: XML/RDF and Turtle
What is RDF?

• The **Resource Description Framework (RDF)** is a data model for representing information (especially **metadata**) about **resources** in the Web.

• RDF can also be used to represent information about things that can be **identified** on the Web, even when they cannot be directly **retrieved** on the Web (e.g., a book or a person).

• RDF is intended for situations in which information about Web resources needs to be **processed by applications**, rather than being only displayed to people.
Some History

• RDF draws upon ideas from knowledge representation, artificial intelligence, and data management, including:
  – Semantic networks
  – Frames
  – Conceptual graphs
  – Logic-based knowledge representation
  – Relational databases

• **Shameless self-promotion 😊**: The closest to RDF, pre-Web knowledge representation language is Telos:
The Semantic Web “Layer Cake”
RDF Basics

• RDF is based on the idea of identifying resources using Web identifiers and describing resources in terms of simple properties and property values.

• To identify resources, RDF uses Uniform Resource Identifiers (URIs) and URI references (URIrefs).

• Definition: A resource is anything that is identifiable by a URIref.
Example

• Consider the following information:

“there is a Person identified by http://www.w3.org/People/EM/contact#me, whose name is Eric Miller, whose email address is em@w3.org, and whose title is Dr.”
Example (cont’d)

http://www.w3.org/2000/10/swap/pim/contact#Person

http://www.w3.org/1999/02/22-rdf-syntax-ns#type

http://www.w3.org/People/EM/contact#me

http://www.w3.org/2000/10/swap/pim/contact#fullName

Eric Miller

mailto:em@w3.org

http://www.w3.org/2000/10/swap/pim/contact#personalTitle

Dr.
Basics (cont’d)

• Forget the long URIs for the moment!

• RDF is based on the idea that the resources being described have properties which have values, and that resources can be described by making statements, similar to the ones above, that specify those properties and values.

• Terminology:
  – The part that identifies the thing the statement is about is called the subject.
  – The part that identifies the property or characteristic of the subject that the statement specifies is called the predicate.
  – The part that identifies the value of that property is called the object.
Example

http://www.example.org/index.html has a creator whose value is “John Smith”

- The **subject** is the URL
  http://www.example.org/index.html
- The **predicate** is the word "creator"
- The **object** is the phrase “John Smith”
RDF Triples

• RDF statements can be written down using **triple notation**. In this notation, a statement is written as follows:

  subject predicate object .

• Example:

  <http://www.example.org/index.html>
  <http://purl.org/dc/elements/1.1/creator>
  <http://www.example.org/staffid/85740> .

  <http://www.example.org/index.html>
  <http://www.example.org/terms/creation-date> "August 16, 1999" .

  <http://www.example.org/index.html>

• **Note:** In this notation URIs are written out completely, in angle brackets.
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  – Other data modeling concepts: structured values and blank nodes

• Serialization of RDF graphs: XML/RDF and Turtle
Uniform Resource Identifiers

- The Web provides a general form of identifier, called the **Uniform Resource Identifier (URI)**, for identifying (naming) resources on the Web.

- Unlike URLs, URIs are not limited to identifying things that have network locations, or use other computer access mechanisms. A number of different **URI schemes (URI forms)** have been already been developed, and are being used, for various purposes.

- **Examples:**
  - `http:` (Hypertext Transfer Protocol, for Web pages)
  - `mailto:` (email addresses), e.g., `mailto:em@w3.org`
  - `ftp:` (File Transfer Protocol)
  - `urn:` (Uniform Resource Names, intended to be persistent location-independent resource identifiers), e.g., `urn:isbn:0-520-02356-0` (for a book)

- No one person or organization controls who makes URIs or how they can be used. While some URI schemes, such as URL's `http:`, depend on centralized systems such as DNS, other schemes, such as `freenet:`, are **completely decentralized.**
URIs (cont’d)

• A URI reference (or URIref) is a URI, together with an optional fragment identifier at the end.

  **Example:** the URIref http://www.example.org/index.html#section2 consists of the URI http://www.example.org/index.html and (separated by the "#" character) the fragment identifier section2.

• URIrefs may be either **absolute** or **relative**.

• An **absolute** URIref refers to a resource independently of the context in which the URIref appears, e.g., the URIref http://www.example.org/index.html.

• A **relative** URIref is a shorthand form of an absolute URIref, where some prefix of the URIref is missing, and information from the context in which the URIref appears is required to fill in the missing information.

  **Example:** the relative URIref otherpage.html, when appearing in a resource http://www.example.org/index.html, would be filled out to the absolute URIref http://www.example.org/otherpage.html.
URIs (cont’d)

- A (relative) **URIref consisting of just a fragment identifier** is considered equivalent to the URIref of the document in which it appears, with the fragment identifier appended to it.

  **Example:** Within the document
  http://www.example.org/index.html, if #section2 appeared as a URIref, it would be considered equivalent to the absolute URIref
  http://www.example.org/index.html#section2.

- A **URIref without a URI part** is considered a reference to the current document (the document in which it appears). So, an **empty URIref** within a document is considered equivalent to the URIref of the document itself.

URIrefs in RDF

• RDF uses URIrefs to identify and name the subjects, predicates, and objects in statements.

• RDF URIrefs can contain Unicode characters, allowing many languages to be reflected in URIrefs. So, more precisely, RDF uses Internationalized Resource Identifiers (IRIs) and IRIrefs.

• See http://tools.ietf.org/html/rfc3987 which defines IRIs.
URIrefs in RDF (cont’d)

• Both RDF and Web browsers use URIrefs to identify things. However, RDF and browsers interpret URIrefs in slightly different ways:
  – RDF uses URIrefs only to identify things.
  – Browsers also use URIrefs to retrieve things.

• What is the difference?
  – When a URIref is used in a browser, there is the expectation that it identifies a resource that can actually be retrieved: that something is actually "at" the location identified by the URI.
  – In RDF, a URIref may be used to identify something, such as a person, that cannot be retrieved on the Web.

• But important uses of RDF, like Linked Data (http://linkeddata.org/), insist that we use HTTP URIs so data identified by a URI can be retrieved.
Another difference is in the way URIrefs with fragment identifiers are handled. Consider the following URIrefs:

- http://www.example.org/index.html
- http://www.example.org/index.html#Section2

In normal HTML usage, these URIrefs are related (they both refer to the same document, the second one identifying a location within the first one).

RDF assumes no particular relationship between these two URIrefs. As far as RDF is concerned, they are syntactically different URI references, and hence may refer to unrelated things.
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RDF Graphs

• Graphically, RDF models statements by nodes and arcs in a graph.

• In the RDF graph notation, a statement is represented by:
  – a node for the subject
  – a node for the object
  – an arc for the predicate, directed from the subject node to the object node.

• A node may be identified by a URIref or it can be a literal (it can also be a blank node; we will explain this later).

• An arc is identified by a URIref.

• Note: We will draw RDF graphs as directed graphs. But strictly speaking, directed graphs are not sufficient for capturing all of RDF (e.g., directed graphs assume that the sets of nodes and arcs are disjoint but RDF allows a property as a subject of a statement).
Example

• Consider the following statements:
  - http://www.example.org/index.html has a creation-date whose value is August 16, 1999.
  - http://www.example.org/index.html has a language whose value is English.
The RDF Graph of the Example

http://www.example.org/index.html

http://www.example.org/terms/creation-date

August 16, 1999

http://purl.org/dc/elements/1.1/creator

http://purl.org/dc/elements/1.1/language

en

http://www.example.org/staffid/85740
RDF and Related Data Models

- In terms of the **relational model**, an RDF statement is similar to a **tuple in a relation** called *Triples* or *Graph* with attributes *Subject*, *Predicate* and *Object*.

- In terms of **first-order logic**, an RDF statement is similar to an **atomic formula**
  \[
  \text{triple}(\text{subj},\text{pred},\text{obj})
  \]
  where *triple* is a first-order logic predicate and *subj*, *pred* and *obj* are constants.
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Literals

• There are two kinds of literals:
  – Plain (untyped).
  – Typed.

• Example:

• What is 27? Number or string?
Plain Literals

• Plain literals have a **lexical form** (their lexical value) and optionally a **language tag**.

• **Example:** “27”, “Hello world”@en
Typed Literals

- An **RDF typed literal** is formed by pairing a string with a URIref that identifies a particular **datatype**.

- **Example:**
  
  "27"^^http://www.w3.org/2001/XMLSchema#integer
Typed Literals (cont’d)

- RDF has no built-in set of datatypes of its own. RDF typed literals simply provide a way to explicitly indicate, for a given literal, what datatype should be used to interpret it. The datatypes used in typed literals are defined externally to RDF, and identified by their datatype URIs.

- **Exception:** RDF defines a built-in datatype with the URIref rdf:XMLLiteral to represent XML content as a literal value. This is useful when we want to bring into an RDF sentence, content that has already been defined in XML (e.g., in the case of spatial data, a polygon defined in GML).

- RDF datatype concepts are based on a conceptual framework from XML Schema datatypes. This framework defines the value space, the lexical space and the lexical-to-value mapping for a datatype (see the RDF specifications for more details).
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Triple Notation – QNames as Shorthands

• The full triple notation results in very long lines.

• **Shorthand:** We can use an **XML qualified name** (or **QName**) without angle brackets as an abbreviation for a full URI reference.

• A **QName** consists of a **prefix** that has been assigned to a **namespace URI**, followed by a **colon**, and then a **local name**. The full URIref is formed from the QName by appending the local name to the namespace URI assigned to the prefix.

• The concepts of **names** and **namespaces** used in RDF originate in XML.
XML Namespaces

- **A namespace** is a way of identifying a subset of a set of names (e.g., the set of possible names of resources in the Web) which acts as a qualifier for the names in this subset.

- **XML namespaces** are used for providing uniquely named elements and attributes in an XML document.

- **XML namespaces help us eliminate ambiguity in an XML document.** For example, an XML document can use `id` to refer to both identifiers of customers and products if `id` is prefixed by an appropriate name space (e.g., http://customers.org and http://products.com).

- A **namespace** is created by creating a URI for it. By qualifying names with the URIs of their namespaces, **anyone can create their own names and properly distinguish them from names with identical spellings created by others**.

- See the **W3C Recommendation “Namespaces in XML 1.0”** available at http://www.w3.org/TR/REC-xml-names/.
QNames as Shorthands (cont’d)

• **Example:** If the QName prefix `foo` is assigned to the namespace URI `http://example.org/somewhere/`, then the QName `foo:bar` is shorthand for the URIref `http://example.org/somewhere/bar`.

• **More Examples:**
  - prefix `rdf:`, namespace URI: `http://www.w3.org/1999/02/22-rdf-syntax-ns#
  - prefix `rdfs:`, namespace URI: `http://www.w3.org/2000/01/rdf-schema#
  - prefix `dc:`, namespace URI: `http://purl.org/dc/elements/1.1/
  - prefix `owl:`, namespace URI: `http://www.w3.org/2002/07/owl#
  - prefix `ex:`, namespace URI: `http://www.example.org/` (or `http://www.example.com/
  - prefix `xsd:`, namespace URI: `http://www.w3.org/2001/XMLSchema#`
Example
Example (cont’d)

• The previous graph can be written in triples notation using the shorthands we introduced earlier as follows:
  
  ```
  ex:index.html dc:language "en" .
  ```

• We will later see **Turtle**, a textual syntax for RDF graphs that makes use of this shorthand notation based on QNames.
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URIrefs as Vocabulary

• Since RDF uses URIrefs instead of words to name things in statements, URIrefs define vocabularies in RDF.

• The URIrefs in RDF vocabularies are typically organized so that they can be represented as a set of QNames with a common prefix:
  - A common namespace URIref is chosen for all terms in a vocabulary, typically a URIref under the control of whoever is defining the vocabulary.
  - URIrefs that are contained in the vocabulary are formed by appending individual local names to the end of the common URIref.
Example

• DBpedia ([http://wiki.dbpedia.org/About](http://wiki.dbpedia.org/About)) is a large data set which has been derived from Wikipedia by extracting various kinds of structured information from Wikipedia editions in 14 languages and combining this information into a huge, cross-domain knowledge base.

• In the DBpedia data set, each thing is identified by a URI ref of the form http://dbpedia.org/resource/Name, where Name is taken from the URL of the source Wikipedia article, which has the form http://en.wikipedia.org/wiki/Name. Thus, each resource is tied directly to an English-language Wikipedia article.
DBpedia (cont’d)

- The URIref
  http://dbpedia.org/resource/Greece
  is the DBpedia resource about Greece.

- The prefix dbpedia can be used instead of http://dbpedia.org/resource/

- For example: dbpedia:Greece
URIrefs as Vocabulary (cont’d)

• RDF uses this same approach to define its own vocabulary of terms with special meanings in RDF:
  – The URIrefs in the RDF vocabulary all begin with http://www.w3.org/1999/02/22-rdf-syntax-ns#, conventionally associated with the QName prefix rdf:.
  – The RDF Vocabulary Description Language defines an additional set of terms having URIrefs that begin with http://www.w3.org/2000/01/rdf-schema#, conventionally associated with the QName prefix rdfs:.

• Where a specific QName prefix is commonly used in connection with a given set of terms in this way, the QName prefix itself is sometimes used as the name of the vocabulary. For example, someone might refer to "the rdfs: vocabulary".
URIrefs as Vocabulary (cont’d)

- **Convention:** Organizations typically use a vocabulary's namespace URIref as the URL of a Web resource that provides further information about that vocabulary.

- **Example:** the QName prefix `dc:` with the namespace URIref `http://purl.org/dc/elements/1.1` refers to the **Dublin Core vocabulary**.
  - Accessing this namespace URIref in a Web browser will retrieve additional information about the Dublin Core vocabulary (specifically, RDFS definitions of the Dublin core vocabulary).
  - **Reminder:** this is just a useful convention. RDF does not assume that a namespace URI identifies a retrievable Web resource.
URIrefs as Vocabulary (cont’d)

- Using URIrefs as subjects, predicates, and objects in RDF statements supports the development and use of shared vocabularies on the Web.

- People can discover and begin using vocabularies already used by others to describe things, reflecting a shared understanding of those concepts.
Example

- Consider the triple \texttt{ex:index.html dc:creator exstaff:85740}.

The predicate \texttt{dc:creator}, when fully expanded as a URIref, is an unambiguous reference to the "creator" attribute in the Dublin Core metadata attribute set, a widely-used set of attributes (properties) for describing a wide range of networked resources (see http://dublincore.org/documents/usageguide/).

The writer of this triple is effectively saying that the relationship between the Web page and the creator of the page is exactly the concept identified by http://purl.org/dc/elements/1.1/creator.

Another person familiar with the Dublin Core vocabulary, or who finds out what \texttt{dc:creator} means (say by looking up its definition on the Web) will know what is meant by this relationship. In addition, based on this understanding, people can write programs to behave in accordance with that meaning when processing triples containing the predicate \texttt{dc:creator}. 
Another Example


• The FOAF project is creating a Web of machine-readable pages (written in RDF) describing people, the links between them and the things they create and do.
URIrefs as Vocabulary (cont’d)

- RDF gives meaning to the terms defined in the relevant RDF vocabularies `rdf:` and `rdfs:`.

- Others have defined the meaning of terms in other important vocabularies e.g., `dc:`.
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Structured Values in RDF

• Consider the triple:
  \[\text{exstaff:85740 exterms:address "1501 Grant Avenue, Bedford, Massachusetts 01730" .}\]

• What if the address needs to be represented as a **structure** consisting of separate street, city, state, and postal code values? How would this be done in RDF?

• Structured information is represented in RDF by considering **the aggregate thing to be described** (like John Smith's address) **as a resource**, and then making statements about that new resource.
Structured Values in RDF (cont’d)

http://www.example.org/staffid/85740

http://www.example.org/terms/address

http://www.example.org/addressid/85740

http://www.example.org/terms/city
http://www.example.org/terms/postalCode

Bedford
01730

http://www.example.org/terms/street
http://www.example.org/terms/state

1501 Grant Avenue
Massachusetts
Structured Values in RDF (cont’d)

- Or in triples notation:

```plaintext
exaddressid:85740 exterms:street "1501 Grant Avenue" .
exaddressid:85740 exterms:city "Bedford" .
exaddressid:85740 exterms:state "Massachusetts" .
```
Structured Values in RDF (cont’d)

• This way of representing structured information in RDF can involve generating numerous “intermediate” URIs such as exaddressid:85740 to represent aggregate concepts such as John's address. Such concepts may never need to be referred to directly from outside a particular graph, and hence may not require “universal” identifiers.

• RDF allows us to use blank nodes and blank node identifiers to deal with this issue.
Blank Nodes
Blank Nodes Using Triples

exstaff:85740 exterms:address ??? .
??? exterms:street "1501 Grant Avenue" .
??? exterms:city "Bedford" .
??? exterms:state "Massachusetts" .
??? exterms:postalCode "01730" .

• But what about different blank nodes? Can we handle them using this notation?
Blank Node Identifiers

exstaff:85740 exterms:address _:johnaddress .
_:johnaddress exterms:street "1501 Grant Avenue" .
_:johnaddress exterms:city "Bedford" .
_:johnaddress exterms:state "Massachusetts" .
_:johnaddress exterms:postalCode "01730" .

• In a triples representation of a graph, each distinct blank node must be given a different blank node identifier.
• Blank node identifiers have significance only within the triples representing a single graph.
• Blank node identifiers may only appear as subjects or objects in triples; blank node identifiers may not be used as predicates in triples.
Semantics of Blank Nodes

- In terms of **first-order logic**, a blank node corresponds to an existentially quantified variable (or a Skolem constant). Thus, a graph with blank nodes is similar to an **existentially quantified first order logic statement** or a **first-order database** in the sense of Reiter:
  

- In terms of the **relational model**, a blank node corresponds to a **marked null value**. Thus, a statement with a blank node identifier is similar to a **tuple in a relation** in the marked nulls model of Imielinski and Lipski:
  
Semantics of Blank Nodes (cont’d)

- The RDF semantics ([http://www.w3.org/TR/rdf-mt/](http://www.w3.org/TR/rdf-mt/)) takes this “existential view” of blank nodes and defines appropriate semantics for them.

- SPARQL, the standard query language for RDF, considers blank nodes as constants scoped in the graph where they appear.

- In practice, it varies how people use blank when they publish linked data.

- See the paper
  Alejandro Mallea, Marcelo Arenas, Aidan Hogan, Axel Polleres.
  pages 421-437.

for a nice study of the relevant issues.
Blank Nodes (cont’d)

• Blank nodes are useful to represent **n-ary relationships** in RDF (e.g., the relationship between John Smith and the street, city, state, and postal code components of his address).

• Blank nodes are also useful to more accurately make statements about **resources that may not have URIs**, but that are described in terms of relationships with other resources that do have URIs.
Example

• When making statements about a person, say Jane Smith, is it natural to use a URI based on that person's email address as her URI, e.g., mailto:jane@example.org?

• Well, if we do so, how are we going to record information both about Jane's mailbox (e.g., the server it is on) as well as about Jane herself (e.g., her current physical address)? Similarly, if we use her Web page URI etc.
Example (cont’d)

• **Blank nodes to the rescue:** When Jane herself does not have a URI, a blank node provides a more accurate way of modeling this situation.

_:_jane exterms:mailbox <mailto:jane@example.org>  .
_:_jane rdf:type exterms:Person  .
_:_jane exterms:name "Jane Smith"  .
_:_jane exterms:empID "23748"  .
_:_jane exterms:age "26"  .
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Machine Readable Formats for RDF

RDF has a number of machine readable formats:

- XML/RDF
- Turtle (Terse RDF Triple Language )
- N3
- …
An XML Syntax for RDF: RDF/XML

- The conceptual model for RDF is a graph.

- RDF provides an XML syntax for writing down and exchanging RDF graphs, called RDF/XML.

- RDF/XML is the normative syntax for writing RDF.
Example

http://www.example.org/index.html has a creation-date whose value is August 16, 1999.
Example in XML/RDF

<?xml version="1.0"?>
<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
         xmlns:exterms="http://www.example.org/terms/"
         xmlns="http://www.example.org/terms/">
  <rdf:Description rdf:about="http://www.example.org/index.html">
    <exterms:creation-date>August 16, 1999</exterms:creation-date>
  </rdf:Description>
</rdf:RDF>
Turtle

- **Turtle** provides another textual syntax for writing down and exchanging RDF graphs.

- **Turtle** is based on the *triple notation* we used so far, but also includes some additional syntactic means to **simplify the specification** of RDF graphs.
Example I

http://www.example.org/index.html has a creation-date whose value is August 16, 1999.
Example I in Turtle

@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>.
@prefix exterms: <http://www.example.org/terms/>.

<http://www.example.org/index.html>
    exterms:creation-date "August 16, 1999" .

• **Notation:** The `@prefix` keyword in the first two lines declares namespaces `rdf:` and `exterms:`
Example II

http://www.example.org/index.html

http://www.example.org/terms/creation-date

August 16, 1999

http://purl.org/dc/elements/1.1/creator

http://www.example.org/staffid/85740

http://purl.org/dc/elements/1.1/language

en
Example II Using Triples


<http://www.example.org/index.html>
   <http://www.example.org/terms/creation-date> "August 16, 1999" .

<http://www.example.org/index.html>
Example II Using Turtle

@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>.
@prefix dc: <http://purl.org/dc/elements/1.1/>.
@prefix exterms: <http://www.example.org/terms/>.

<http://www.example.org/index.html>
   exterms:creation-date "August 16, 1999";
   dc:language "en";

• Notation: In this case Turtle allows the semi-colon to separate **predicate-object pairs** for the same subject. A list of such pairs is terminated with a period.
Blank Nodes in Turtle

http://www.w3.org/TR/rdf-syntax-grammar

http://www.example.org/terms/editor
http://purl.org/dc/elements/1.1/title

RDF/XML Syntax Specification (Revised)

http://www.example.org/terms/homePage
http://www.example.org/terms/fullName

http://purl.org/net/dajobe/

Dave Beckett
Blank Nodes in Turtle (cont’d)

@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>.
@prefix dc: <http://purl.org/dc/elements/1.1/>.
@prefix exterms: <http://www.example.org/terms/>.

<http://www.w3.org/TR/rdf-syntax-grammar>
  dc:title "RDF/XML Syntax Specification (Revised)";
  exterms:editor _:abc.

_:abc
  exterms:fullName "Dave Beckett";

• **Notation:** Blank node identifiers are used.
Anonymous Blank Nodes

@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>.
@prefix dc: <http://purl.org/dc/elements/1.1/>.
@prefix exterms: <http://www.example.org/terms/>.

<http://www.w3.org/TR/rdf-syntax-grammar>
  dc:title "RDF/XML Syntax Specification (Revised)";
  exterms:editor [
    exterms:fullName "Dave Beckett";
  ].

- **Notation:** This is reminiscent of notations for complex objects from the area of database systems.
Summary

- In RDF, **statements** about a domain are encoded by **triples**.

- **Triples** are of the form
  
  \[ \text{subject} \ \text{predicate} \ \text{object} \]

- The **subject** of a triple must be a **URIref** or a **blank node**.

- The **predicate** of a triple must be a **URIref**.

- The **object** of a triple must be a **URIref**, a **literal** or a **blank node**.

- Literals are not allowed as subjects or predicates. Blank nodes are not allowed as predicates.

- **Definition**: An **RDF graph** is a set of RDF triples.
Readings


• The following material from the Semantic Web Activity Web page on RDF http://www.w3.org/RDF/:
  – RDF Primer. The version on the above Web page uses RDF/XML; don’t forget to see the version based on Turtle at http://www.w3.org/2007/02/turtle/primer/.

• Check out the content published at the RDF namespace URI:
  – http://www.w3.org/1999/02/22-rdf-syntax-ns# where you will find an RDF Schema description of the RDF vocabulary given in RDF/XML!

• The DBpedia project (http://dbpedia.org/About), a nice application of RDF and Linked Data (http://linkeddata.org/).