



# Introduction to the Linked Data Platform (LDP)

Hector Correa hjc14@psu.edu The Pennsylvania State University

## Agenda

- What is the Linked Data Platform (LDP)
- Basic definitions of concepts and rules
- Examples
- Why this is important
- Q&A

#### **Related Sessions**

Linked data, URIs, and labels by Trey Terrel

 Introducing Hydra-works: PCDM in Hydra by Lynette Rayle

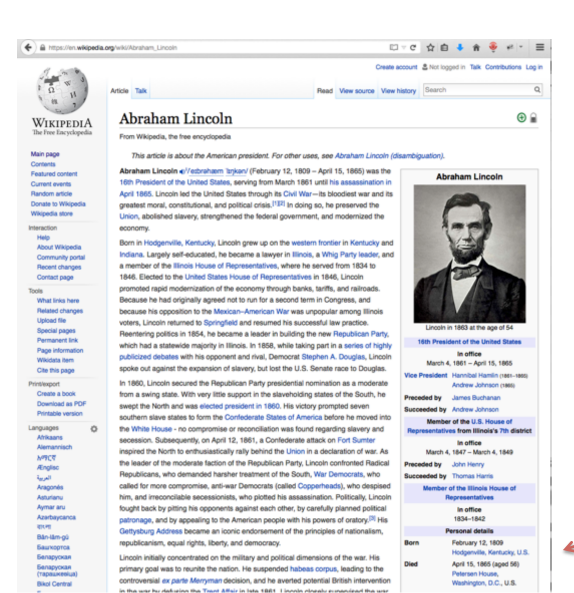
#### Linked Data

First introduced by Tim Berners-Lee in 2006

"The Semantic Web isn't just about putting data on the web. It is about making links, so that a person or machine can explore the web of data"

- Identify things with valid URLs
- Use standards for representation
- Include other URLs in your data

See <a href="http://www.w3.org/DesignIssues/LinkedData.html">http://www.w3.org/DesignIssues/LinkedData.html</a>



Birth place

#### Linked Data

```
Abraham_Lincoln label "Abraham Lincoln".

Abraham_Lincoln birthDate "1809-02-12".

Abraham_Lincoln profession "Lawyer".

[•••]

Abraham_Lincoln birthPlace Hodgenville,_Kentucky.
```

http://dbpedia.org/resource/Abraham\_Lincoln

http://dbpedia.org/resource/Hodgenville,\_Kentucky

#### **RDF 101**

Resource Description Framework
 http://www.w3.org/TR/rdf-primer/

Data expressed in triples

```
<subject>  <subject> <object>
```

For example

```
<hydraconnect> <location> "Minneapolis"
<hydraconnect> <date> "2015-09-22"
```

#### From read-only to read-write

How are we supposed to update Linked Data

- Intuitively
  - use HTTP GET/POST
  - Resource Description Framework (RDF)

 ...but what are the mechanics, the rules, how do we deal with containership

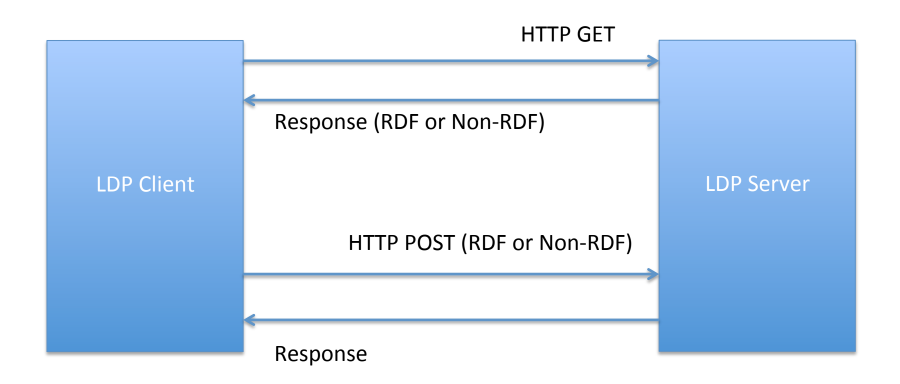
#### Linked Data Platform (LDP)

"defines a set of rules for HTTP operations on web resources, some based on RDF, to provide an architecture for **read-write** Linked Data on the web" <a href="http://www.w3.org/TR/ldp/">http://www.w3.org/TR/ldp/</a>

W3C Recommendation as of Feb/2015

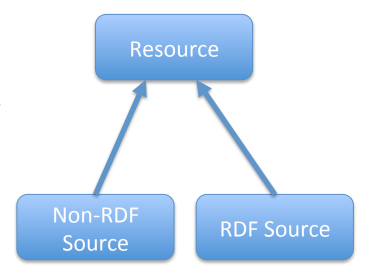
# Linked Data Platform (LDP) is an HTTP API for read-write Linked Data

#### **Basic HTTP workflow**



## Concepts

Everything is a Resource



 RDF Sources: expressed in Resource Description Framework (triples)

 Non-RDF Sources: everything else (web pages, PDFs, image/audio/ video files, binaries, et cetera)

#### Create a New RDF Source

new RDF So (hydraconr

POST localhost/

Slug: hydraconnect2015

new RDF Source (hydraconnect2015)

HTTP POST to create a

Triples for the new resource

- <> dcterms:subject "Hydra conference in Minneapolis".

Yup, created...

#### HTTP response

HTTP/1.1 201 Created

Location: http://localhost/hydraconnect2015/

t/hydraconnect2015/

...and here is the URL of the new resource

#### Fetch an Existing RDF Source

```
HTTP GET request
Client makes HTTP request
   GET localhost/hydraconnect2015
Server returns HTTP response
                                                     RDF source that
   HTTP/1.1 200 OK
                                                     is a container
   Content-Type: text/turtle
   Link: <http://www.w3.org/ns/ldp#BasicContainer>; rel="type",
        <http://www.w3.org/ns/ldp#Resource>; rel="type"
   <localhost/hydraconnect2015/> a ldp:BasicContainer ;
      dc:title "Hydra Connect 2015";
      dc:subject ""Hydra conference in Minneapolis" .
```

#### Create a New Non-RDF Source

HTTP POST to create a new Non-RDF Source

#### HTTP request

POST localhost/

Slug: logo.jpg

Content-Type: image/jpeg

Content- Length: 1020

[binary of the image goes here] \*

Binary data

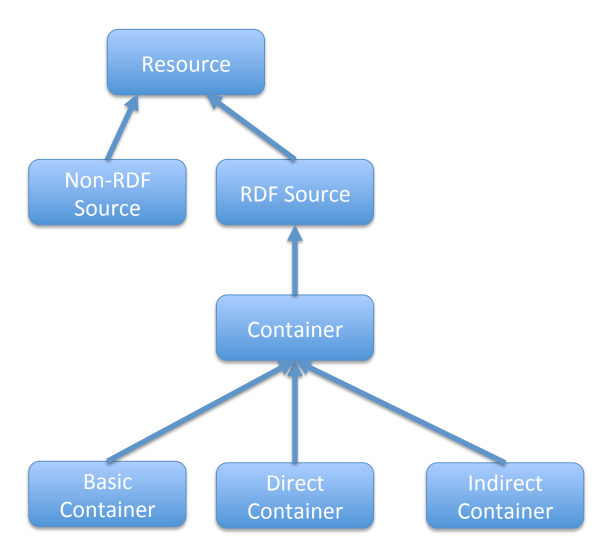
#### HTTP response

HTTP/1.1 201 Created

Location: http://localhost/logo.jpg

...and here is the URL of the new resource

## Concepts (expanded)



#### Adding an RDF Source to a Basic Container (1/2)

# POST to Basic Container

#### HTTP request

```
POST localhost/hydraconnect2015/
Slug: session1
```

- <> dcterms:title "Welcome to Hydra Connect 2015".
- <> dcterms:subject "blah blah".

#### HTTP response

```
HTTP/1.1 201 Created
```

Location: http://localhost/hydraconnect2015/session1

#### Adding an RDF Source to a Basic Container (2/2)

```
Fetch the Basic Container

HTTP request

GET localhost/hydraconnect2015/ HTTP/1.1

HTTP response

[the usual HTTP headers go here]

<localhost/hydraconnect2015/> a ldp:BasicContainer;

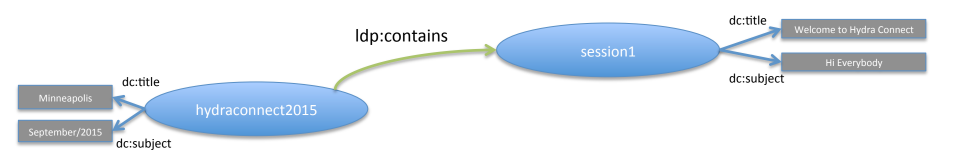
dc:title "Hydra Connect 2015";

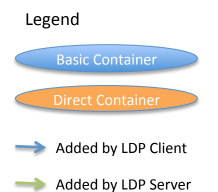
dc:subject ""Hydra conference in Minneapolis";

ldp:contains <localhost/hydraconnect2015/session1>.
```

New triple automatically added by the LDP Server

## Show me the Graph





## Direct Containers (1/2)

```
HTTP request
                                      Create Direct Container
   POST localhost/ HTTP/1.1
   Slug: speakers
   <> dcterms:title "People that speakers at conferences".
   <> rdf:DirectContainer .
   <> ldp:membershipResource <localhost/hydraconnect2015>
   <> ldp:hasMemberRelation hasSpeaker.
                        Add new resource to it
HTTP request
   POST localhost/speakers HTTP/1.1
   Sluq: janedev
   <> dcterms:title "Jane Developer".
```

#### Direct Container (2/2)

HTTP request

GET localhost/hydraconnect2015

[bunch of HTTP headers go here]

The membershipResource...

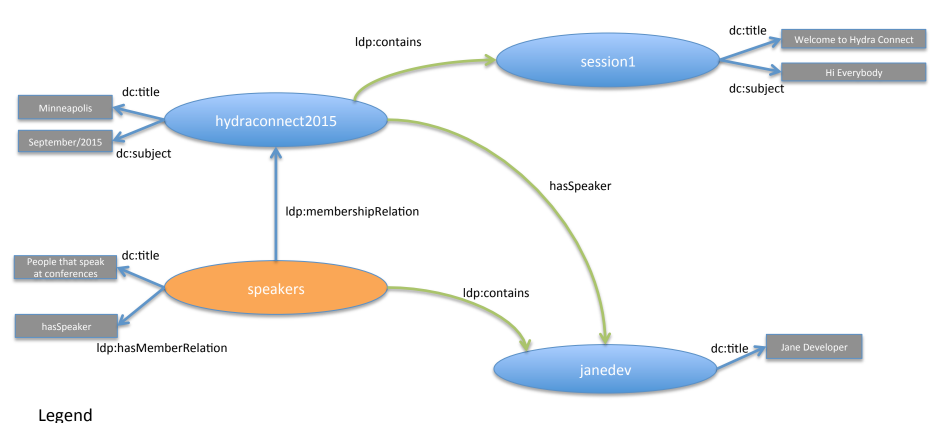
```
HTTP response
```

```
<localhost/hydraconnect2015/> a ldp:BasicContainer ;
   dc:title "Hydra Connect 2015" ;
   dc:subject ""Hydra conference in Minneapolis" ;
   ldp:contains <localhost/hydraconnect2015/session1> ;
   hasSpeaker <localhost/speakers/janedev> .
```

...has new triple with hasMemberRelation predicate

...pointing to the new resource

## Show me the Graph



# Basic Container Direct Container

- → Added by LDP Client
- Added by LDP Server

#### Containers

- "Containers are at the heart of LDP" <u>Robert Sanderson</u>
- Indirect Container you can link to a totally different resource than the one added
- Direct and Indirect Containers you can revert the relationship (hasMemberRelation vs isMemberOfRelation)
- Shameless plug: LDP Containers for the Perplexed <u>http://tinyurl.com/ldp-containers</u>
- Read the W3C LDP Recommendation http://www.w3.org/TR/ldp/

#### **Updates**

- Updates have not been standardized :(
- The Linked Data Platform Working Group is currently favoring LD Patch but still is deciding.
- Other candidates include SPARQL 1.1, SparqlPatch, TurtlePatch, and RDF Patch
- As of July/2015, Linked Data Patch Format (LD Patch) is a note, not a recommendation
- LD Patch <a href="http://www.w3.org/TR/2015/NOTE-Idpatch-20150728/">http://www.w3.org/TR/2015/NOTE-Idpatch-20150728/</a>

#### Why is LDP important to Hydra?



- The Hydra Stack (i.e. your app) is an LDP Client
  - gems: LDP, ActiveTriples, ActiveFedora

<sup>\*</sup> Some restrictions apply

#### Thanks!

Slides and notes available at

http://hectorcorrea.com/introduction-to-ldp