#### Connections that work

Linked Open Data demystified

Jakob Voß

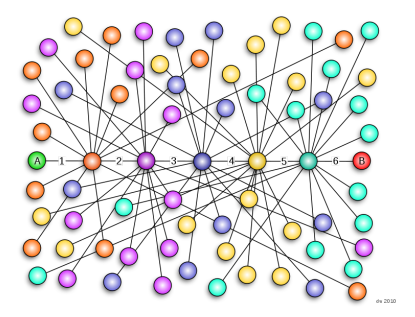
October 22th, 2014 (#kivepa2014)

### connections

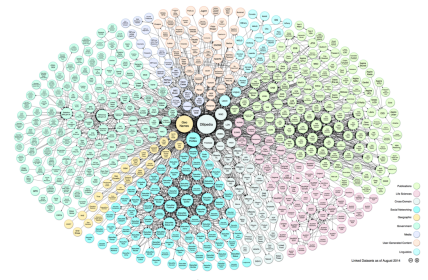
# everything is connected

### everything is connected

with everything



six degrees of separation



Linked Open Data cloud

What is a connection?

### What is a **useful** connection?

## connections that work

connection that can be processed

### connection that can be processed

automatically

#### connection expressed as

Linked Open Data

#### Overview

- 1. History
- 2. Present
- 3. Future

## History





Henriette Avram (1919-2006)

```
Description
               Tag
                          OC 168
                                                             rush 5+7-12
Main Entry
               100
Filing Title
               150
                                  Cambel, Ali Bulent, 1923-
Gas dynamics [by] Ali Bulent Cambel
Statements
                          1968
Title
               200
                                  [and] Burgess H. Jennings. New York,
Dover Publications [1967], c1958,
Edition
               250
Imprint
               300
Collation
               400
                                      xii, 451 p.
                                                      illus, faccine, M
Notes
                                   22 cm.
Series-Add
               500
Series-No
               510
                                     / "An unabridged republication with minor
Notes
               600
                                  corrections of the work originally published in
                                  1958."
Tracings
Sub.tect
               700
                                                            unb 67-26482
                                 e ad 19fe68 mkdi
Pers Auth
               710
                                     3 Includes bibliographies.
 Corp Auth:
                                     2 "Solutions, prepared by T. C. Pent Peng":
Govt Body
               72B
                                  p. r4057-440.
See or Inst
               72C
Relig Body
               72D
M1scel1
               72E

√tamp { 1. Gas dynamics.

Uniform
               730
Title
               740
Series
               750
Copy Stmt
               800
               830
Nat Bib No
NBN (over 15)
               831
                                       I. Jennings, Burgess Hill, 1903-
                                                                                 joint
LC Call No
               900
DDC No
               920
                                                                           67-26482 1
               940
LC Card No
                                                   533.2
                            Library of Congress
```

The MARC pilot project (1968)

#### Machine Readable Cataloging (MARC)

good...

- encoding of bibliographic information as data
- controlled collaboration

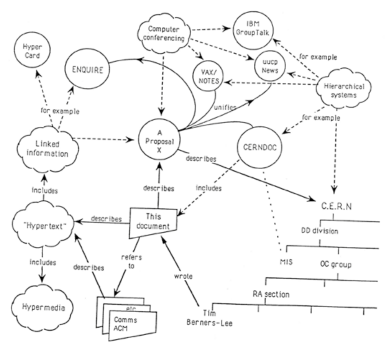
...but...

primary use case: printed cards





Tim Berners-Lee (1955-)



I C .: M . A D . L(1000)

#### World Wide Web (WWW)

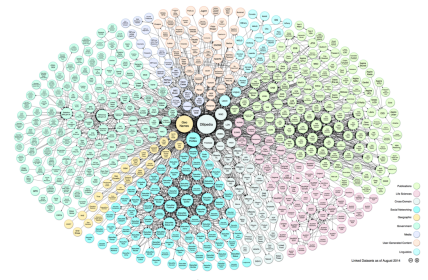
good...

- worldwide connections
- uncontrolled collaboration

...but...

only for browsing interfaces

## Present



Linked Open Data cloud

#### Semantic Web

#### good...

- data integration and analysis
- semi-controlled collaboration

#### ...but...

promises of artificial intelligence

#### Linked Open Data (LOD)

good...

- data integration and analysis
- semi-controlled collaboration

...but...

promises of artificial intelligence

#### Linked Open Data (LOD)

#### sounds nice...

- encoding of information as data
- worldwide connections
- data integration and analysis

...but how does it actually work?

### a little theory of data

#### Data

▶ all data refers to something

#### Data

- all data refers to something
- some data refer to the same thing

#### Data

- all data refers to something
- some data refer to the same thing
- for instance the same person
  - as author in a library catalog
  - in a university research management system
  - Wikipedia article about the person

**-** ...

#### "Old School" Library Linked Data

authority files registry, classification, thesaurus... controlled vocabularies no homonyms/synonyms identifier notations, codes, numbers...

#### "Old School" Library Linked Data

authority files registry, classification, thesaurus... controlled vocabularies no homonyms/synonyms identifier notations, codes, numbers...

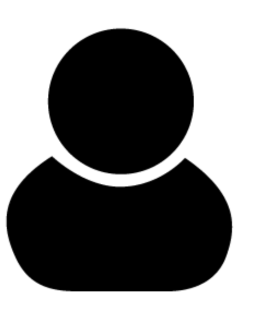
same identifier  $\Rightarrow$  data refers to the same thing

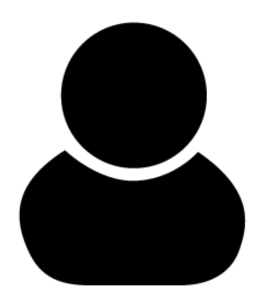
## unique identification

### unique identification

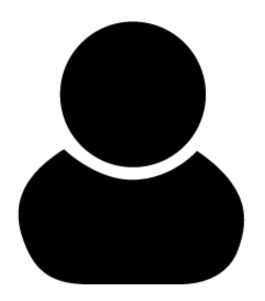
with **URIs** 

# an example





Karl Marx



Karl Marx (German artist, 1929-2008)

unique identification of things

"author:"
http://d-nb.info/gnd/118578545

#### unique identification of things

#### object:

```
http://d-nb.info/gnd/118578545
("Karl Marx, the artists")
```

unique identification of things and connections

#### object:

```
http://d-nb.info/gnd/118578545
("Karl Marx, the artists")
```

#### property:

```
http://purl.org/dc/terms/creator ("authorship, as defined by Dublin Core")
```

#### Ei kaksi kolmannetta

```
b subject:
  http://d-nb.info/940697734
  ("a specific book with paintings")
```

#### property:

```
http://purl.org/dc/terms/creator ("authorship, as defined by Dublin Core")
```

#### object:

```
http://d-nb.info/gnd/118578545 ("Karl Marx, the artists")
```

#### Ei kaksi kolmannetta

#### subject:

```
http://d-nb.info/940697734 ("a specific book with paintings")
```

#### property:

```
http://purl.org/dc/terms/creator ("authorship, as defined by Dublin Core")
```

#### object:

```
http://d-nb.info/gnd/118578545
("Karl Marx, the artists")
```

hey, that's an RDF triple!

# technical break

### An RDF triple (N-Triples syntax)

```
<http://d-nb.info/940697734>
<http://purl.org/dc/terms/creator>
<http://d-nb.info/gnd/118578545> .
```

#### An RDF triple (Turtle syntax)

```
@prefix dct: <http://purl.org/dc/terms/> .
<http://d-nb.info/940697734>
dc:creator
<http://d-nb.info/gnd/118578545> .
```

```
http://d-nb.info/940697734:
    dc_creator:
        http://d-nb.info/gnd/118578545
```

```
http://d-nb.info/940697734:
dc_creator:
http://d-nb.info/gnd/118578545
```

RDF syntax converters exist.

```
http://d-nb.info/940697734:
    dc_creator:
        http://d-nb.info/gnd/118578545
```

RDF syntax converters exist.

always use the RDF syntax you understand best!

```
http://d-nb.info/940697734:
    dc_creator:
     http://d-nb.info/gnd/118578545
```

RDF syntax converters exist.

always use the RDF syntax you understand best!

(nobody understands RDF/XML syntax)

#### Multiple RDF triples (Turtle syntax)

```
@prefix dct: <http://purl.org/dc/terms/> .
@prefix foaf: <http://xmlns.com/foaf/0.1/> .
<http://d-nb.info/940697734>
dct:title "Gemälde" ;
dct:creator <a href="http://d-nb.info/gnd/118578545">dct:creator <a href="http://d-nb.info/gnd/118578545">http://d-nb.info/gnd/118578545</a>.
<a href="http://d-nb.info/gnd/118578545">http://d-nb.info/gnd/118578545</a>
foaf:name "Karl Marx"
```

#### That's RDF!

- all things identified by URIs
- all data consists of triples
  - subject (always an URI)<sup>1</sup>
  - property (always an URI)
  - object (URI or character string)<sup>2</sup>

<sup>&</sup>lt;sup>1</sup>or a blank node

#### Ontologies

set of common properties and rules

```
foaf:name
(http://xmlns.com/foaf/0.1/name)
```

```
 dct:title
  (http://purl.org/dc/terms/title)
```

#### Ontologies

set of common properties and rules

```
foaf:name
(http://xmlns.com/foaf/0.1/name)
```

 dct:title (http://purl.org/dc/terms/title)

more specialized ontologies exist

- schema.org
- RDA-ontology and BIBFRAME

## end of technical break.

wake up!

▶ RDF data consists of triples

- RDF data consists of triples
- subjects, properties, and most objects identified by URIs

- RDF data consists of triples
- subjects, properties, and most objects identified by URIs
- common properties from ontologies

- RDF data consists of triples
- subjects, properties, and most objects identified by URIs
- common properties from ontologies

⇒ easy to mix and merge!

summary of the present

linked open data

#### Linked Open Data

#### 1. Data

with URIs, in RDF

#### Linked Open Data

 Data with URIs, in RDF

2. **Open** accesible via HTTP-URIs

#### Linked Open Data

- Data with URIs, in RDF
- Open accesible via HTTP-URIs
- Linked contains other HTTP-URIs



#### \*\*\*\*

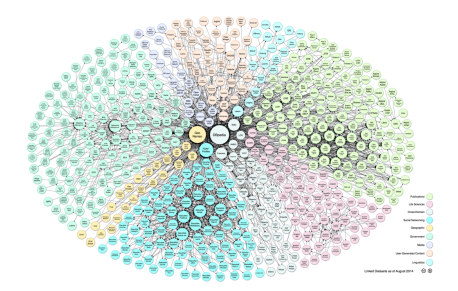
Linked RDF

\*\*\*\*

Linked RDF

contains other HTTP-URIs

\*\*\*\*



## Future

## Future of cataloging

# cataloging?

intellectual creation of data

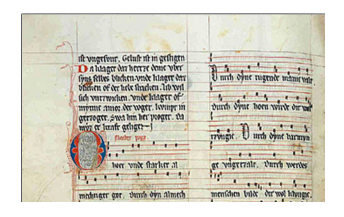
### intellectual creation of data

about existing works

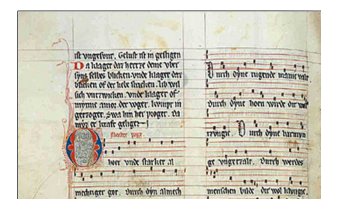
1. digitization

- 1. digitization
- 2. connections

#### digitization



#### digitization



required only once per work

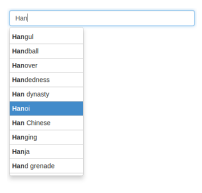
- 1. digitization
- 2. connections

- 1. digitization
- 2. connections

infinite combination of connections

#### connections that work

- selection from already existing URIs
- with appropriate tools



#### benefits

- common data format
- accessibility of data
- flexible aggregation and subsets
- collaborative creation

#### disadvantages

- not all data can be expressed in RDF the same way
  - (e.g. hierarchies and order is difficult)
- data mdeling is complicated because the things are complicated

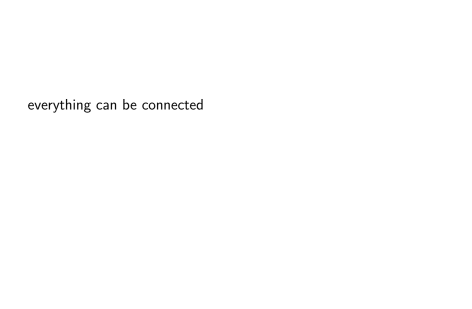
# where to start?

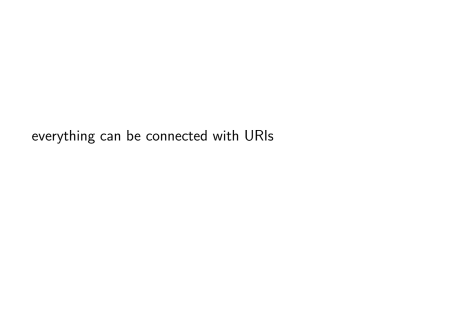
#### Linked Data Finland

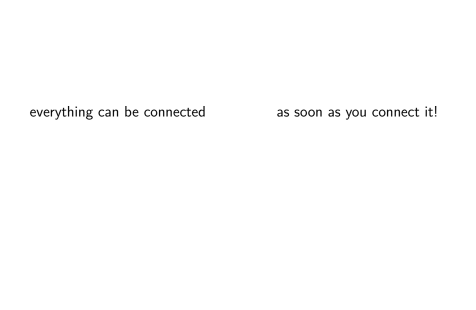


http://www.ldf.fi/
please contact to share your datasets!

## summary







#### Conferences

```
SWIB Semantic Web in Libraries (since 2009) 
http://swib.org/
```

LODLAM Linked Open Data in Libraries, Archives, and Museums (since 2011)
http://lodlam.net

#### Image sources

- Six degrees of separation by Daniel Walker (User:Dannie-walker)
- Linking Open Data cloud diagram (2014) by Max Schmachtenberg, Christian Bizer, Anja Jentzsch and Richard Cyganiak http://lod-cloud.net/
- Henriette Avram from http://www.loc.gov/loc/lcib/0605/avram.html
- Information Management: A Proposal (1989) by Tim-Berners-Lee. http://www.w3.org/History/1989/proposal.html
- ► Tim Berners-Lee (2005) by Uldis Bojārs from Flickr



## thanks!

### questions!