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Learning Objectives

By the end of this training module you should have an understanding of:

• What is a Uniform Resource Identifier (URI) is.
• Why is URI persistence important.
• How to design and manage persistent URIs for data resources.
Content

This module contains ...

- An introduction to Uniform Resource Identifiers (URI).
- A set of design principles for building persistent URIs.
- Service requirements for persistent URIs.
Uniform Resource Identifiers (URIs)

As common identifiers for things, e.g. people, buildings, locations, information resources...
What is a URI?

A URI is

“a compact sequence of characters that identifies an abstract or physical resource”

[TBL et al, 2005].

- “compact” means that the string must contain no white-space padding;
- “abstract or physical” means that the URI may refer to a real-world object (or thing), e.g. a person, a building or even abstract ideas like a service, or to a Web document.
For example...

A country, e.g. Belgium

An organisation, e.g. the Publications Office of the EU

A dataset, e.g. Country Name Authority List
Key principles

- **Persistent**, i.e. a URI permanently assigned to a particular resource. It is stable and does not change or vanish over time.

- **Dereferencable**, i.e. a user agent can make a request to that URI over the Internet and receive a meaningful response back.
  - If the user agent is a *Web browser*, then what comes back should be a human readable HTML document.
  - If the user agent is an *RDF client* then RDF should be returned *from the same URI*.

- **Unambiguous**, i.e. here should be no confusion between identifiers for Web documents and identifiers for other resources.
  - There should be a different URI for referencing the author of a Web page and the Web page itself.
Key assumptions

- In order to create and manage URIs, one **should be the owner** of the respective Internet domain and have administrator’s rights on it.

- For government domains, it is very likely that this is **managed by a central agency**. So please check with your colleagues before starting.

- Persistent and dereferencable URIs must be supported by **a trusted underlying Web infrastructure**. Such an infrastructure may be available in house in your organisation or may be provided by a different organisation – e.g. as a shared resource. So please check with your IT colleagues before starting.
What if a URI is not dereferencable and/or persistent?

Imagine the following situation...

Let’s resolve the description of “Ireland” from the countries code-list.
Designing persistent URIs for datasets

10 Dos and Dont’s
Follow a generic URI format

http://{domain}/{type}/{concept}/{reference}

- `{domain}` is a combination of the host and the relevant sector.
- `{type}` should be one of a small number of possible values that declare the type of resource that is being identified. Typical examples include:
  - 'id' or 'item' for real-world objects;
  - 'doc' for documents that describe those objects;
  - 'def' for concepts;
  - 'set' for datasets;
  - a string specific to the context.
- `{concept}` might be a collection, the type of real-world object identified or the name of the concept scheme;
- `{reference}` is a specific item, term or concept.
**Mint URIs reusing existing identifiers**

- Existing identifiers of resources, e.g. database keys, should be incorporated into the URI.
  - Reuse identifiers that themselves are likely to be persistent.
  - Reuse standard identifiers rather than internal system-specific codes.

- For example, if the identifier of a company in a national business register is a string like AB123456, then the URI for this company could be:
  
  http://businessdata.gov/id/company/AB123456
Implement 303 URIs for real-world resources

- As **no suitable representation exists for a real-world resources** (i.e. a non-document resources such as a person, business, location...) it is useful to be directed to a Web document which holds information about that resources.
- **Avoids ambiguity** between the real-world resource and the document that represents it.
- For example, if a government decides to create 303 URIs to represent primary schools, the result may be:
  - http://schools.gov.foo/id/school1

See also:
Cool URIs for the Semantic Web. [http://www.w3.org/TR/cooluris](http://www.w3.org/TR/cooluris)
Dereferencing 303 URIs and content-negotiation

- When dereferenced, the URIs of these resources should respond with **HTTP 303** to a document that describes the object.
- The Web server needs to be configured to **redirect**:
  - from `http://schools.gov.foo/id/school1`
  - To `http://schools.gov.foo/doc/school1`
- A **URI re-write rule** is in place, typically replacing the URI `{type}` of ‘id’ with ‘doc’
- **Different representations** are possible, e.g. RDF, XML, HTML...

**See also:**
Cool URIs for the Semantic Web.  
[http://www.w3.org/TR/cooluris](http://www.w3.org/TR/cooluris)
Avoid including version numbers in the URIs

• Datasets, concept schemes, ontologies, taxonomies and vocabularies are released in successive versions following iterative cycles of change/update.

• The URIs should remain **stable between versions**.
  - Version numbers and status information **should not be included** in the URI.

• For example, imaging two consecutive releases, v0.01 and v0.02 of the schools dataset. If version information was included in the URI, then the URI of the dataset has to change every time a new release is out.
  - http://schools.gov.foo/set/0.01/schools
  - http://schools.gov.foo/set/0.02/schools
Avoid using auto-increment when minting new URIs

- Simply incrementing a counter when creating URIs for a large dataset may be simple, but can result in serious problems.
  - What happens if the dataset is updated and URIs have to be assigned again. How can we ensure that the sequence will be the same?

Does this mean I should never do it?

The use of auto-increment in URIs may be considered, when:
- the process will never be repeated;
- the process can be repeated to create exactly the same URIs for the same input data with new URIs minted only for new items.
Avoid using query strings

• A query string (e.g. ‘?param=value’) is text appended at the end of a URL that contains data to be passed to Web applications, e.g. search parameters to look up terms in a database.

  ▪ Query strings are not persistent as they rely on particular implementations. Therefore, they should be avoided from URIs.

• For example, imagine that the URI of a company published by a national business register (NBR) was

  
  http://businessdata.gov/NBR/id/company?id=“AB123456”

  instead of

  
  http://businessdata.gov/NBR/id/company/AB123456
Avoid including information about ownership

- A persistent URI template should **not include the name of the organisation or project** that minted the URI.

- For example, imagine that the URI of a company published by a national business register (NBR) was

  http://businessdata.gov/NBR/id/company/AB123456

- After a couple of years NBR is renamed to national company register (NCR). Hence all URIs have to be updated.

- In this case a URI designed for persistence would be

  http://businessdata.gov/id/company/AB123456
Avoid using file extensions

- File extensions reveal the file type of specific document.
- The use of file extensions should be avoided in persistent URIs.
- For example, the URI of a dataset containing the list of schools in a Member State would rather be
  - `http://data.gov.foo/set/schools`
  
  than
- The file extension can be part of the document’s metadata.
  - e.g. `dcat:mediaType` in the Data Catalogue Vocabulary of W3C for describing datasets.
Serving persistent URIs for data resources
Use a dedicated service

- A dedicated, trusted service that is independent of the data originator has to be put in place.
- Easy to be transferred and run by someone else if necessary.
  - Dublin Core uses purl.org
  - data.gov.uk and publications.europa.eu are all also independent of a specific government department
- Not necessary to adopt a single service for multiple data providers.
  - Higher risk as this would be a single point of failure, but
  - Easier to manage and more cost-efficient.
Conclusions

A URI is “a compact sequence of characters that identifies an abstract or physical resource”.

10 rules for persistent URIs

- Follow the pattern
  e.g. http://{domain}/(type)/(concept)/(reference)
- Re-use existing identifiers
  e.g. http://education.data.gov.uk/id/school/123456
- Link multiple representations
  e.g. http://data.example.org/doc/foo/bar.html
  e.g. http://data.example.org/doc/foo/bar.rdf
- Implement 303 redirects for real-world objects
  e.g. http://www.example.com/id/alice_brown
- Use a dedicated service
  i.e. independent of the data originator

- Avoid stating ownership
  e.g. http://education.data.gov.uk/ministry/education/id/school/123456
- Avoid version numbers
  e.g. http://education.data.gov.uk/doc/school/123456
- Avoid using auto-increment
  e.g. http://education.data.gov.uk/id/school/123456
  e.g. http://education.data.gov.uk/id/school/123457
- Avoid query strings
  e.g. http://education.data.gov.uk/doc/school/id=123456
- Avoid file extensions
  http://education.data.gov.uk/doc/schools/123456.csv

See also: 10 Rules for Persistent URIs. https://joinup.ec.europa.eu/node/53858
Group questions

Does your country have a national URI policy? If so, which are the key principles?

Does your country have in place a dedicated service for URI persistency? If so, which organisation is managing this service? If not, why?

Take also the online test here!
Thank you!
...and now YOUR questions?
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Authors:
Michiel De Keyzer, Nikolaos Loutas and Stijn Goedertier
References

Slide 6:


Slides 11-22:


Slides 14-15:

- Cool URIs for the Semantic Web, [http://www.w3.org/TR/cooluris](http://www.w3.org/TR/cooluris)
Further reading (1/2)


UK Government, CTO Council, Designing URI sets of the UK Public Sector.

Further reading (2/2)

Linked Data: Evolving the Web into a Global Data Space. Tom Heath and Christian Bizer.

http://linkeddatabook.com/editions/1.0/
Related projects and initiatives

LOD2 FP7 project, http://lod2.eu

W3C Cool URIs for the Semantic Web
- http://www.w3.org/TR/cooluris
- http://www.w3.org/wiki/GoodURIs


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