Identifiers

CS431 - Web Information Systems
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BEWARE

Most discussions and work on web information involves (degenerates to) discussions about what is the information unit and how is it identified!
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Identifiers

- Provide a key or **handle** linking abstract concepts to physical or perceptible entities
- Provide us with a necessary figment of persistence
- They are perhaps the one **essential** and common form of **metadata**
- Why bother?
  - Finding things
  - Comparing things
  - Referring to things (Citations)
  - Asserting ownership over things
Identity <-> Change <-> Persistence

• Paradox: reality contains things that persist and change over time
  - Heraclitus and Plato: can you step into the same river twice?
  - Ship of Theseus: over the years, the Athenians replaced each plank in the original ship of Theseus as it decayed, thereby keeping it in good repair. Eventually, there was not a single plank left of the original ship. So, did the Athenians still have one and the same ship that used to belong to Theseus
Identity <-> Change <-> Persistence
I have lots of identifiers for different roles and applications

- Carl Jay Lagoze, Dad, Hey you
- 123-456-7890 (SSN)
- 1234-5678-1234-1234 (Visa Card)
- FZBMLH (US Airways locator on January 18 flight to San Diego)
Lots of (non-digital) Identifier Standards

- **ISBN (International Standard Book Number)**
  - Origin 1966 U.K.
  - ISO 2108 1970
  - Uniquely identifies each edition and variation of a book
  - Number is semantically meaningful (components)
    - prefix/country code/pub code/item #/checksum
  - International administration (>150 countries)

- **ISSN (International Standard Serial Number)**
  - Uniquely identifies every serial (not issue or volume)
  - Semantically meaningless (anonymous)
  - International administration

- **Lots of others**
  - Recording Code, Tech Report, Audiovisual

http://www.collectionscanada.ca/iso/tc46sc9/index.htm
Some overarching comments

• Identification is complex “even” in the physical world
  • Librarians have dealt with it via Name/Authority records
• Identification has many non-technical dimensions
• The Web Architecture through URIs provides a simple uniform “technical” solution
• There are many more complex solutions that interleave architecture with policy
• Experience has shown that:
  - Simplicity often wins
  - Separation of concerns makes sense
What do we want from identifiers?

• Global uniqueness
• Authority/Reliability
• Appropriate functionality
  - Resolution
  - Other services
• Persistence
Identifier Issues

• Object granularity
• Identifier Context
  – Object atomicity
  – Part/whole relationships
• Location independence
  – Multiple location resolution
• Administration (centralized vs. decentralized)
• Human vs. machine processing
The Identifier Layer Cake

- In the digital world identification has lots of dimensions, only some of which are technical.

![Diagram of the Identifier Layer Cake]

Functionality
Application
Policy
Business
Social

The Web: http…TCP/IP…future infrastructure?
The only guarantee of the usefulness and persistence of identifier systems is the commitment of the organizations which assign, manage, and resolve identifiers.

- Whom do you trust?
  - Governments?
  - NGOs?
  - Cultural heritage institutions?
  - Commercial entities?
  - Non-profit consortia?

- We trust different agencies for different purposes at different times
Business layer

- Who pays the cost?
- How, and how much?
- Who decides (see governance model)?
Policy Layer

• Who has the 'right' to assign or distribute Identifiers?
• Who has the 'right' to resolve them or offer serves against them?
• What are appropriate assets for which identifiers can be assigned, and at what granularity?
• Can identifiers be recycled?
• Can ID-Asset bindings be changed?
Application Layer

- What underlying dependencies are assumed?
  - http... tcp/ip...(bar code|RFID) scanners...
- What is the nature of the systems that support assignment, maintenance, resolution of identifiers?
- Are servers centralized? federated? peer to peer?
- How is uniqueness assured?
Functional Layer: Operational characteristics of Identifiers

- Is it globally unique? (easy)
- How does it ‘behave’? What applications recognize it and act on it appropriately?
- Do identifiers need to be matched to the characteristics of the assets they identify?
- Do humans need to read and transcribe them?
Some fundamental questions:

- Must our identifiers be URIs?
- Must they be universally actionable?
- If so, what is the desired action?
- Is there ever a reason to use a URI other than an http-URI as an identifier?
Identifiers in the web architecture


IETF consensus process


1995: RFC 1808: Relative Uniform Resource Locators

1998: RFC 2396 URI Generic Syntax ("replaces 1738 and 1808")

2004: RFC 2396 bis (revision) ?

Norman Paskin – Int. DOI Foundation
Identifiers vs. Locators in the Web Architecture

• But **locators** and **identifiers** are not the same
• Not every **identifier** is a **locator**, but every **locator** is an **identifier**
• There is no deterministic way to distinguish if an **identifier** is a **locator**
  • Remember an HTTP GET returns the “state” of the respective resource at the time of request.
  • In this manner we can think of the web graph that is presented as the result of a GET as a state machine
    - **REST**: Later in the course
**URI**: Universal Resource Identifier

- **Generic syntax** for identifiers of resources
- **Defined by** [RFC 2396](https://www.rfc-editor.org/rfc/rfc2396)
- **Syntax**: `<scheme>[:<scheme-specific-part>]`
  - ftp://ftp.is.co.za/rfc/rfc1808.txt
  - mailto:John.Doe@example.com
- **Hierarchically-organized, components in order of decreasing significance**

```
foo://example.com:8042/over/there?name=ferret&nose
\________/ \________/ \________/ \________/ \________/ \________/ \________/
scheme authority path query fragment
\________/ \________/
urn:example:animal:ferret:nose
```
Mixing identifier syntax and semantics: Opaque versus Identifiers with Meaning

• DOI:10.1045/3451/13x.4
• http://store.apple.com/1-800-MY-APPLE/WebObjects/AppleStore

• Should identifiers carry semantics?
  - People like semantic identifiers
  - Semantic Drift can be a problem
    • Words and names change meaning over time
  - Semantics can compromise persistence
    • Organizations/People/Concepts change over time
  - Semantics is culturally laden
Varieties of semantics

• **Opaque**
  - Nothing can be inferred, including sequence
  - Cannot be reverse-engineered (feature or bug?)

• **Low-resolution date semantics**
  - LCCN 99-087253

• **Encoded semantics**
  - ISBN 1-58080-046-7
  - Country codes... agency codes... checksums...

• **Sequential Semantics**
  - OCLC numbers

• **Name/Word Semantics**
  - Work Name/Chapter Name/Section Name
URI Schemes (as of 2005 06 03)
http://www.iana.org/assignments/uri-schemes

ftp
File Transfer Protocol

http
Hypertext Transfer Protocol

gopher
The Gopher Protocol

mailto
Electronic mail address

news
USENET news

nntp
USENET news using NNTP access

telnet
Reference to interactive sessions

wais
Wide Area Information

prospero
Prospero Directory

z39.50s
Z39.50

z39.50r
Z39.50 Retrieval

cid
content identifier

mid
message identifier

vemmi
versatile multimedia

Interfaceservice
service location

imap
internet message access protocol

nfs
network file system protocol

acap
application configuration access

protocoltp
real time streaming protocol

tip
Transaction Internet Protocol

pop
Post Office Protocol v3

data
data

dav
dav

opaque locktoken
opaque locktoken

sip
session initiation protocol

sips
secure session initiation protocol

tel
telephone

fax
fax

modem
modem

ldap

https

soap.beep

soap.beeps

xmlrpc.beep

xmlrpc.beeps

urn

go

h323

ipp

ftp

mupdate

pres

im

mtqp

iris.beep

dict

snmp

crid

tag

Reserved URI Scheme Names:

afs
Andrew File System global file names

tn3270
Interactive 3270 emulation sessions

mailserver
Access to data available from mail servers
Why is RFC 2396 so big?

• Character encodings
• Escaping Characters
• Partial and relative URIs
  - e.g. chap2/start.html, /top/next/part.html, #head1
  - Algorithms for establishing base URL and attaching relative reference to it
• URI Equivalence
Mixing Identifiers with Resolution
URL: Universal Resource Locator

• Deprecated term but still in common use
• String representation of the location for a resource that is available via the Internet
• Use URI syntax
• Scheme has function of defining the access (protocol) method. Used by client to determine the protocol to “speak”.
  - http://an.org/index.html - open socket to an.org on port 80 and issue a GET for index.html
  - ftp://an.org/index.html - open socket to an.org on port 21, open ftp session, issue ftp get for index.html....
Identification vs. Location Again (URI fragments)

• Different resources:
  - http://blatz.org/grotz
  - http://blatz.org/grotz#remblat

• HTTP treats them the same
  - Strips off “#remblat”
  - User agent processes fragment
UR(I)L Issues

• **Persistence**
  - “link rot”
• **Location dependence**
• **Valid only at the item level**
  - What about works, expressions, manifestations
• **Multiple resolution**
  - “get the one that is cheapest, most reliable, most recent, most appropriate for my hardware, etc.”
• **Non-digital resources?**
• **How about identifying representations?**
Link-rot

crawls ran consecutively, starting on 5 Dec. 2002 and ending on 12 Feb. 2003

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The identifier persistence myth

“No scheme or syntax guarantees persistence of any kind”

John Kunze, California Digital Library
URI’s – The Web Gurus View
Henry Thompson W3C

• The web works because you can
  - View source
  - Follow your nose
  - Write URIs on the side of a bus
  - Use generic tools
  - Redirect, cache and proxy

• The Web is hands-down the most successful distributed name-based system the world has yet seen
  - Hmmm… Postal addresses, phone #’s?

• Ergo anyone designing a persistent identifier system should start from the assumption that http URIs are sufficient for their technology needs.
  - Remember there are non-technology issues that need to be deal with otherwise
Cool URIs don’t change
Tim Berners-Lee 1998
http://www.w3.org/Provider/Style/URI

What makes a cool URI?
A cool URI is one which does not change.
What sorts of URI change?
URIs don’t change: people change them
Other community/application specific “persistent” identifier mechanisms

- Digital Object Identifier (DOI)
- Technology and social infrastructure for naming
- Established by publishers for persistent naming of entities (articles, journals, conference proceedings)
- Cognizant of FRBR elements
- Underlying technology is handle system
  - Resolution server
  - Governance mechanism to establish “persistent”
  - Multiple resolution
  - Registration/mechanism has metadata associated with it
- Used in Crossref – citation linking
  - [http://www.nature.com/nature/journal/v451/n7178/full/nature06496.html](http://www.nature.com/nature/journal/v451/n7178/full/nature06496.html)
Other community identifiers

• **Astrophysics Data Service (ADS) bibcode**
  - [http://adsdoc.harvard.edu/abs_doc/bibcodes_help.html](http://adsdoc.harvard.edu/abs_doc/bibcodes_help.html)
  - [http://adswww.harvard.edu/](http://adswww.harvard.edu/)
  - Useful for linking among multiple sources of information in a reliable manner

• **PubMed Identifier (PMID)**
  - unique number assigned to each PubMed citation of life sciences and biomedical scientific journal articles.
Why haven’t URNs caught on beyond certain communities?

- **Complexity of systems**
- **One size does not fit all** – special purpose URN schemes have been successful, e.g., PubMed ID, Astrophysics BibCode
- **No guarantee of persistence** – longevity is an organizational not technical issue
- **Requires well-regulated administrative systems**
- **Absence of “killer” applications** – although reference linking is emerging
Conclusions

• There is no established “answer” the identification problem
  - Lots of identify wars
  - Turf protecting
• In reality there are different needs with different appropriate solutions
• URIs do work as an appropriate technological solution and must always be considered.
openURL: Making links context sensitive

- Why?
  - “Appropriate item” differs for each user
  - Licensing locality
  - Some users may want a choice (abstract, full text, etc.)
- Conceptualize link as service rather than object targeted.
- OpenURL
  - Transports metadata about the work to...
  - A localized service that interprets the metadata and provides contextualized choices to the user.
OpenURL linking
Components of an OpenURL

- **Base-URL** - Service component that accepts the openURL
- **Object Description** - Identifying information about an object (e.g., the identifier of a resource, metadata about the resource)
- **Origin Description** - Identifying information about origin of request.

http://www.ukoln.ac.uk/distributed-systems/openurl/
Google Scholar and OpenURL

http://scholar.google.com/scholar?hl=en&lr=&q=atkinson+control+zone