Verification of Data Identifiers via Web Services

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What are Data Identifiers?

- Strings associated with a particular data set
- Format is $instrumentID:datasetID$, where $instrumentID$ and $datasetID$ can have their own hierarchical structure
- Examples:
  - Sa/ASCA:X/86008020
  - Sa/ROSAT:X/701576n00
  - Sa/RXTE:50184-03
Why Dataset Verification?

- We want to be able to...
  - identify a dataset in a unique way, so we can create a permanent name for it
  - refer to a dataset in the published literature, so other researchers can access it
  - locate the dataset, irrespective of the number of the different data centers that archive it
Current Prototype Requirements

- Simple to use from the User's and Publisher's point of view
- Get the job done now
- Provide an upgrade path towards “VO compliance” in the future
Why ADS?

- ADS is involved in the ADEC ITWG (Interoperability Technical Working Group)
- ADS has a long-standing relationship with publishers and data archives
- ADS has implemented several custom-designed harvesting and validation services over the years (e.g. Data linking and bibcode verification)
- ADS is testing the deployment of web services within the NASA Astrophysics Data Centers and this is a good test case
Architecture

Protocols:
- SOAP
- TBD

Toolkits:
- SOAP::Lite (PERL)
- NuSOAP (PHP)
- BEA Weblogic (java)
- TBD
The Perl toolkit: server

- Easy server set up via CGI deployment
- Serves its own WSDL via the `uri?WSDL` syntax
- Simplifies deployment by requiring data provider to code just one function that verifies the validity of the identifier

```perl
### sample CGI SOAP server:
use ITWG::DataVerifier;
my $server = ITWG::DataVerifier::Server::CGI->new->handle;

# example of verification routine; $res is
# -1 for illegal syntax, 0 for unrecognized id, 1 for valid id
sub verify_id {
    my $id = shift;
    my $res = 1;
    my $url = ($res > 0) ? 'http://foo.org/bar?' . $id : '';
    return ($res,$url);
}
```
The PERL toolkit: Client

- Client is initialized either via WSDL or proxy endpoint
- Serialization and encoding are hidden from user
- Result of SOAP call is an array of hashes that can readily be used

```perl
## sample client setting up connection via WSDL description
use ITWG::DataVerifier;
my $wsdl = 'http://ads.harvard.edu/ws/ITWG DataVerifier test?WSDL';
my $client = ITWG::DataVerifier::Client >new(service => $wsdl);

my @ids = $client >verify('foo', 'bar')
    or die "could not verify data ids";
my $id = $ids[0]->{input};    # this should be 'foo'
my $res = $ids[0]->{result};  # this should be 1
my $url = $ids[0]->{url};     # URL that can be used for linking
```
SOAP Interoperability Issues

• Serialization of data structures
  – Conventions used to encode complex datatypes are not consistent across toolkits
  – Overriding serialization rules difficult if not impossible

• SOAP vs. literal encoding
  – SOAP ("section 5") encoding evolved as a need to serialize RPC calls and supports multi-ref accessors
  – Literal encoding used for "document-style" services, in conjunction with XML schema validation
Data Serialization

Use SOAP::Lite;
my $s = SOAP::Serializer->new;
print $s->serialize(
  { identifiers => [ 'bar', 'baz' ] }
);

<?xml version="1.0" encoding="UTF-8"?>
<c-gensym1 xsi:type="namesp1:SOAPStruct">
  <identifiers xsi:type="SOAP-ENC:Array"
    SOAP-ENC:arrayType="xsd:string[2]">
    <item xsi:type="xsd:string">bar</item>
    <item xsi:type="xsd:string">baz</item>
  </identifiers>
</c-gensym1>

print $s->serialize(
  SOAP::Data->name('identifiers')->value(
    map { SOAP::Data->name('identifier')->value($_) } ('bar','baz'))));

<?xml version="1.0" encoding="UTF-8"?>
<identifiers xsi:type="SOAP-ENC:Array"
  SOAP-ENC:arrayType="xsd:string[2]">
  <identifier xsi:type="xsd:string">bar</identifier>
  <identifier xsi:type="xsd:string">baz</identifier>
</identifiers>
SOAP vs. Literal Encoding

```xml
<SOAP-ENV:Body>
    <xmlns:namesp1="http://ads.harvard.edu/DataValidator">
        <verifyRequest>
            <header xsi:type="namesp2:SOAPStruct">
                <protocolversion xsi:type="xsd:float">0.2</protocolversion>
            </header>
            <identifiers xsi:type="SOAP-ENC:Array" SOAP-ENC:arrayType="xsd:string[2]">
                <identifier xsi:type="xsd:string">foo</identifier>
                <identifier xsi:type="xsd:string">bar</identifier>
            </identifiers>
        </verifyRequest>
    </namesp1:verify>
</SOAP-ENV:Body>

<SOAP-ENV:Body>
    <verify xmlns="http://ads.harvard.edu/DataValidator">
        <verifyRequest>
            <header>
                <protocolversion>0.2</protocolversion>
            </header>
            <identifiers>
                <identifier>foo</identifier>
                <identifier>bar</identifier>
            </identifiers>
        </verifyRequest>
    </verify>
</SOAP-ENV:Body>
```
SOAP encoding

- Fits well in the “RPC-style” paradigm
- Is the easiest to implement for many toolkits (serialization is taken care of by software package)
- Works best with homogeneous clients and servers
- Doesn't scale up well for large messages
Literal encoding

- Fits well in the “document-style” paradigm
- Gives developers the greatest freedom in serializing/deserializing the SOAP envelope
- Integrates well with XML schema for validation
- Is becoming the “default” encoding for many SOAP toolkits, including .NET
- Requires more work by the developer
Discussion

• Encoding and serialization
  – Is SOAP encoding on the way out?
  – Can a service provide support for multiple encodings?
  – Should we use SOAP MIME attachments instead?

• WSDL
  – Often needs “tweaking” to be understood by toolkit
  – Level of support for WSDL features often not clear

• The future
  – WS-I consortium to the rescue?
  – When will WS 1.0 be available?