

Linked data and preservation metadata

A work in
progress at
BnF



The basis : persistent ids



- Global identification of
 - our digital assets
 - descriptions of our digital assets
- Need for (very) long term persistence

Identifying our assets : ARK



Opaque

Thought for long-term

Strong commitment from BnF to ensure persistent access

Globally unique



<http://gallica.bnf.fr/ark:/12148/bpt6k107371t/f134.thumbnail>

- a digital asset

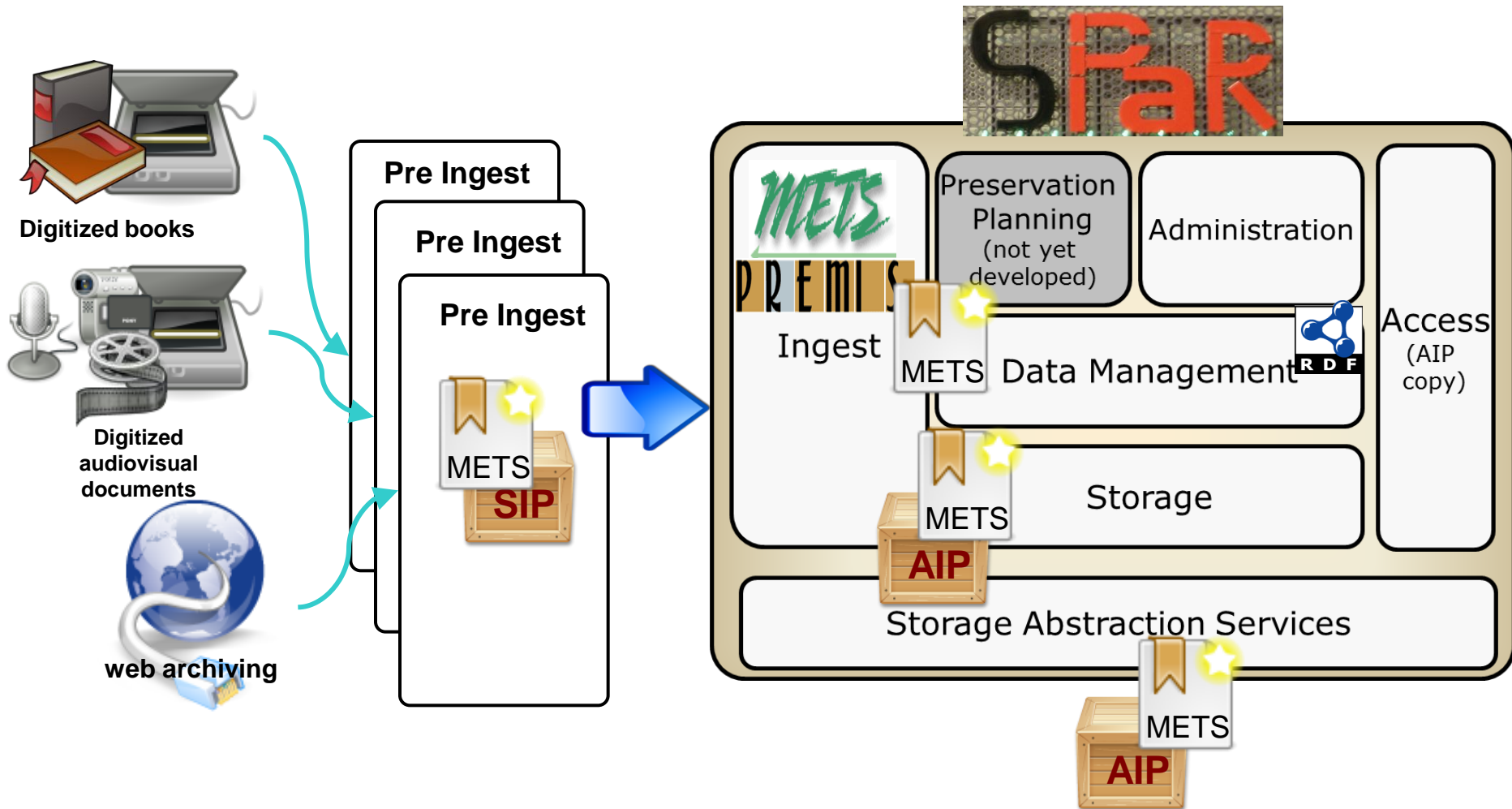
<http://catalogue.bnf.fr/ark:/12148/cb13894249p>

- an authority record

<http://catalogue.bnf.fr/ark:/12148/cb37982960c>

- a bibliographic record

Preserving our assets the SPAR repository



Identification in SPAR



- **All** information packages in SPAR must an ARK id
 - Pre-existing: SPAR retrieves the ARK identifier
 - Otherwise: SPAR mints it

Factorizing information the "reference" packages

- Some information is used by a lot of assets
 - **Policies** and service level agreements
 - **Formats** that we know to handle
 - Preservation **tools** that we use
- Needs to be factorized, citable, and preserved

*OAIS part of the
problem:*

Must come as an
information
package

*Citation part of the
problem:*

Needs
unambiguous &
persistent identifiers

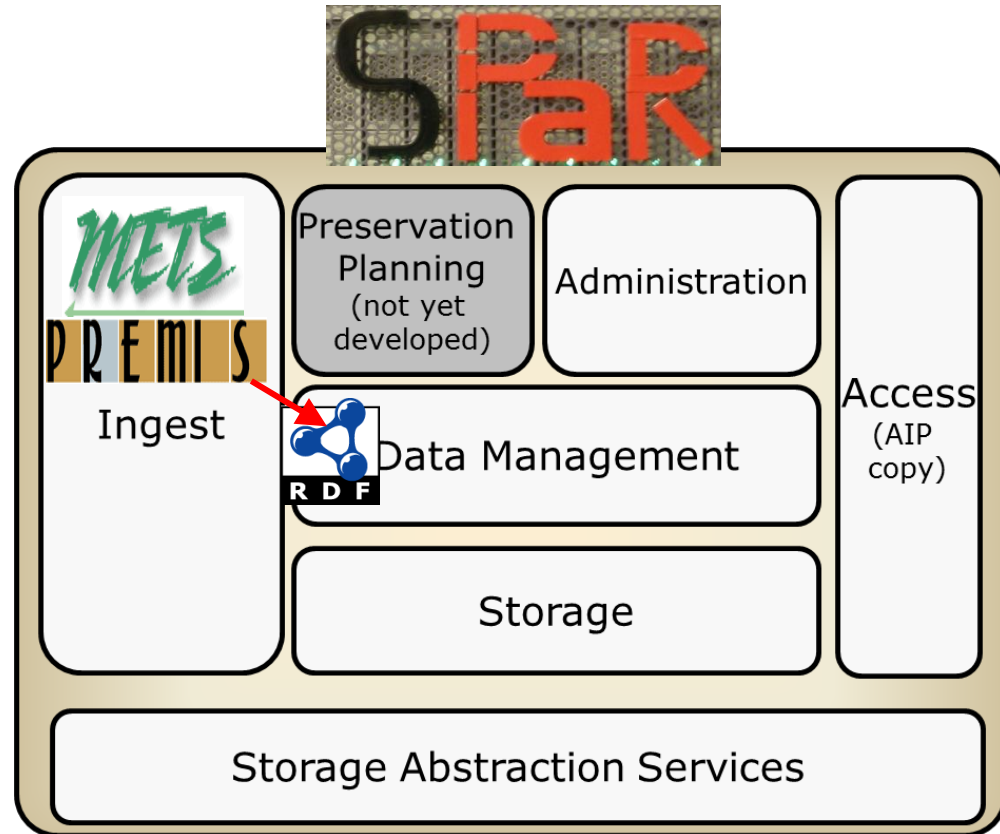
An example :

```
<premis:object xsi:type="file"> [...]  
<premis:format>  
  <premis:formatDesignation>  
    <premis:formatName>image/tiff</premis:formatName>  
    <premis:formatVersion>6.0</premis:formatVersion>  
  </premis:formatDesignation>  
  <premis:formatRegistry>  
    <premis:formatRegistryName>BnF SPAR</premis:formatRegistryName>  
    <premis:formatRegistryKey>ark:/12148/br2d2xn</premis:formatRegistryKey>  
  </premis:formatRegistry>  
</premis:format>  
[...] </premis:object >
```


Linked data in SPAR



- In **all** AIPs
 - a METS wrapper
 - with PREMIS inside
- Our data management
 - a big linked data pool
 - an « internal interoperability tool »



Why RDF?



- Standardized
 - Stability of specifications (W3C recommendations)
 - Made to work together (RDF, RDFS, OWL, SPARQL...)
 - Independent from any implementation
 - Based on globally unique identifiers (URIs)
 - All information **must** be globally unambiguous
 - Great power and querying flexibility
 - Based on the **conceptual** data model (the physical implementation can change)
 - Lowers the barrier for non IT guys
 - Seamless data continuum from one package to another
- Semantic web technologies chosen for **persistency reasons**

Identification in RDF



- We need URIs for an information package
 - We need URIs at a lower level
 - versions of a package
 - parts of a package
 - events concerning all or part of the package
 - We need URIs for classes and properties
 - *Preferably not opaque*
- Need for a URI policy in SPAR
- ARK does not solve all problems

URIs for...

AIPs

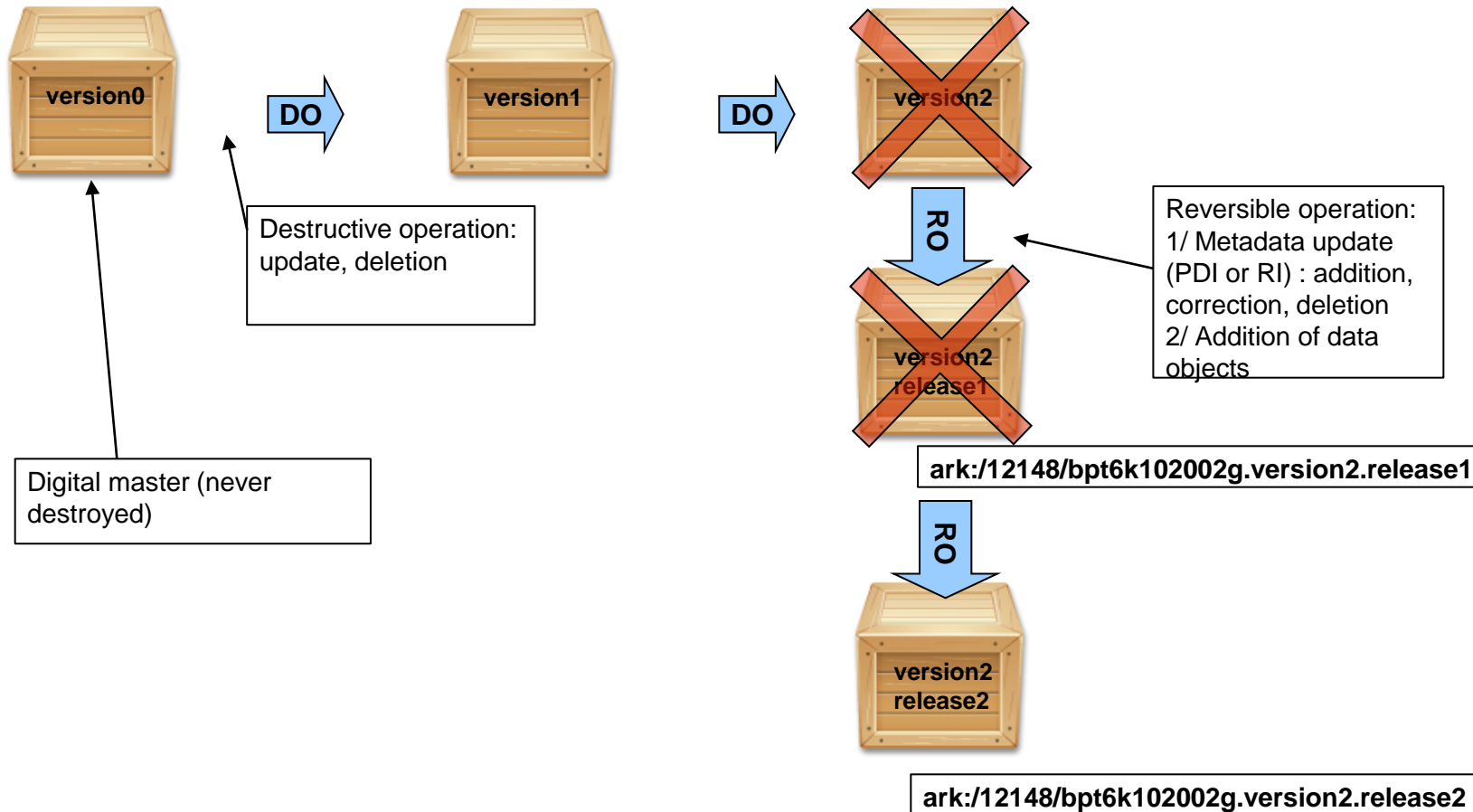
- The URI for a package: the persistent part of the ARK identifier
 - `ark:/12148/bpt6k102002g`
 - Not a IANA-registered URI...
 - But a persistent one, that complies with the URI syntax



URIs for... AIP versioning



ark:/12148/bpt6k102002g.version0.release0 ark:/12148/bpt6k102002g.version1.release0 ark:/12148/bpt6k102002g.version2.release0



URIs for... parts of an AIP



- A concrete AIP
[ark:/12148/bpt6k102002g.version0.release0](https://nbn-resolving.org/urn:nbn:fr:bnf-12148-bpt6k102002g-version0-release0)
- An abstract sub-object in it (e.g. a page)
[ark:/12148/bpt6k102002g/f1.version0.release0](https://nbn-resolving.org/urn:nbn:fr:bnf-12148-bpt6k102002g-f1-version0-release0)
- A representation of this object
 - [ark:/12148/bpt6k102002g/f1/master.version0.release0](https://nbn-resolving.org/urn:nbn:fr:bnf-12148-bpt6k102002g-f1-master-version0-release0) (master image file)
 - [ark:/12148/bpt6k102002g/f1/ocr.version0.release0](https://nbn-resolving.org/urn:nbn:fr:bnf-12148-bpt6k102002g-f1-ocr-version0-release0) (OCR file)

URIs for... abstract notions



- To describe our packages in RDF, we need another URI scheme
 - that allows **significant** identifiers
- Choice : info:URI
 - info:bnf/spar/<ontology>**#dictionaryElement**
 - info:bnf/spar/<ontology>/instance
- An example of a class:
 - info:bnf/spar/provenance #ingestCompletion
- An example of an instance
 - info:bnf/spar/representation/tiff_6_0

Designing the ontologies



- One ontology per information type
 - OAIS structure, provenance, reference, fixity, representation and context
 - agent, taken from PREMIS
 - specific technical information: textMD, MIX...

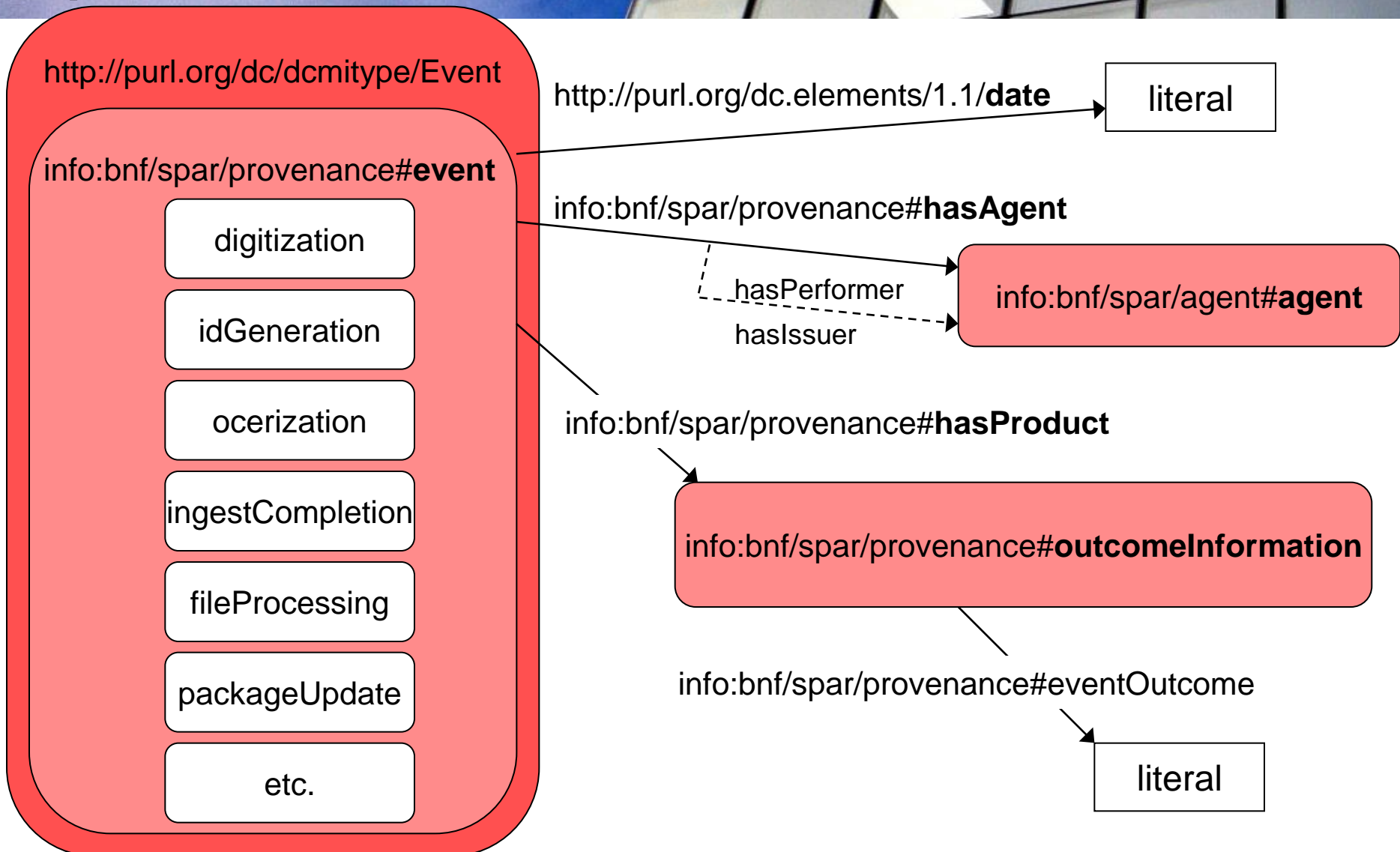
- Re-use classes and properties whenever relevant



DOAP

ORE

An ontology: provenance



From METS-PREMIS to RDF

```

<mets>
<dmdSec ID="DMD.1">
  <mdWrap MIMETYPE="text/xml" MDTYPE="DC">
    <xmlData>
      <spar_dc:spar_dc>
        <dc:title>Impressions de Sicile</dc:title>
        <dc:creator>Volkonskaïa, Mariä</dc:creator>
      </spar_dc:spar_dc>
    </xmlData>
  </mdWrap>
</dmdSec>
<amdSec>
<digiprovMD ID="AMD.25">
  <mdWrap MDTYPE="PREMIS:EVENT" MIMETYPE="text/xml">
    <xmlData>
      <premis:event>
        <premis:eventIdentifier>
          <premis:eventIdentifierType>UUID</premis:eventIdentifierType>
          <premis:eventIdentifierValue>
            f4ca87f0-8453-11df-8668-00144f68e1cc
          </premis:eventIdentifierValue>
        </premis:eventIdentifier>
        <premis:eventType>ingestCompletion</premis:eventType>
        <premis:eventDateTime>2010-06-30</premis:eventDateTime>
        <premis:eventDetail>ingestCompletion is valid</premis:eventDetail>
        <premis:linkingAgentIdentifier>
          <premis:linkingAgentIdentifierType>
            BnFApplication
          </premis:linkingAgentIdentifierType>
          <premis:linkingAgentIdentifierValue>
            ark:/12148/br2d27h/act09
          </premis:linkingAgentIdentifierValue>
          <premis:linkingAgentRole>performer</premis:linkingAgentRole>
        </premis:linkingAgentIdentifier>
      </premis:event>
    </xmlData>
  </mdWrap>
</digiprovMD>
</amdSec>
</amdSec>
<structMap TYPE="physical">
<div TYPE="group" ID="DIV.2" DMDID="DMD.1" ADMID="AMD.25">
  <div TYPE="object" ORDERLABEL="NP" ORDER="1" ID="DIV.3">
    <fptr FILEID="master.1"/>
  </div>
</div>
</structMap>
</mets>

```

METS

<ark:/12148/bpt6k206840w.version0.release0>

```

rdf:type sparstructure:group ;
dc:title "Impressions de Sicile" ;
dc:creator "Volkonskaïa, Mariä" ;
spar:provenance:hasEvent
<info:bnf/spar/provenance/f4ca87f0-8453-11df-8668-

```

00144f68e1cc>.

<info:bnf/spar/provenance/f4ca87f0-8453-11df-8668-00144f68e1cc>

```

rdf:type spar:provenance:ingestCompletion ;
dc:date "2010-06-30" ;
spar:provenance:hasPerformer

```

<ark:/12148/br2d27h/act09>.

SEL

WHI

?pac

?eve

SPARQL

query

```

dc:date ?date ;
spar:provenance:hasPerformer ?performer. }

```

paci	.	digitization	performer
... and the answer is...			
ark:/12148/bpt6k206840w.v ersion0.release0	Volkonskaïa, Mariä	28/07/2010	ark:/12148/br2d27h/ act09

Querying the data...

Virtuoso SPARQL Query Editor

[About](#) | [Namespace Prefixes](#) | [Inference rules](#)

Default Data Set Name (Graph IRI)

Query Text

```
SELECT DISTINCT ?tool ?name ?toolType WHERE {
?file oai-ore:isAggregatedBy ?fileGroup.
?fileGroup a sparstructure:fileGroup;
            sparprovenance:hasEvent ?event.
?event a sparprovenance:fileProcessing;
        sparprovenance:hasPerformer ?tool.
?tool a ?toolType;
       foaf:name ?name
}
```

(Security restrictions of this server do not allow you to retrieve remote RDF data, see [details](#).)

Results Format:

Execution timeout:

milliseconds *(values less than 1000 are ignored)*

Options:

Strict checking of void variables

(The result can only be sent back to browser, not saved on the server, see [details](#))

Run Query

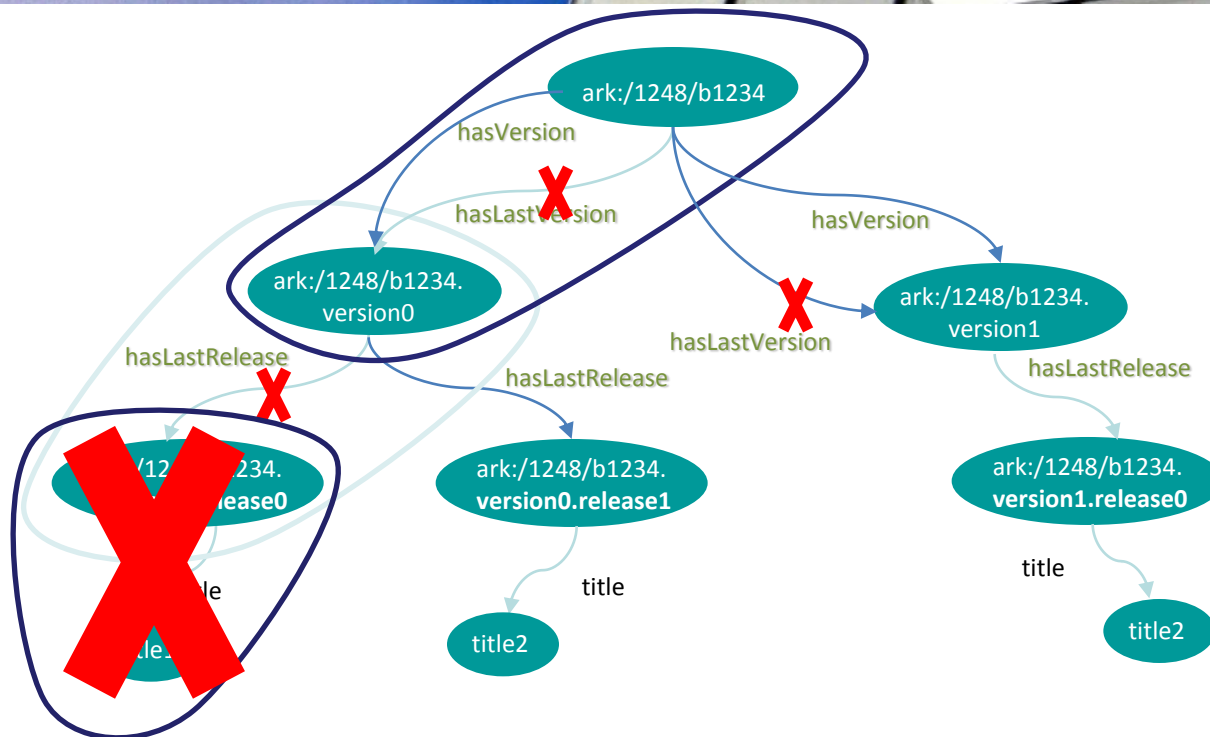
Reset

... and getting answers



tool	name	toolType
ark:/12148/br2d2cb	Magic mimeType Identifier	info:bnf/spar/agent#softwareAgent
ark:/12148/br2d2cb	Magic mimeType Identifier	info:bnf/spar/representation#identificationTool
ark:/12148/br2d238m	Outil JHOVE	info:bnf/spar/agent#softwareAgent
ark:/12148/br2d238m	Outil JHOVE	info:bnf/spar/representation#characterizationTool
ark:/12148/br2d2598	Xerces2 Java Parser 2.9.1	info:bnf/spar/agent#softwareAgent
ark:/12148/br2d2598	Xerces2 Java Parser 2.9.1	info:bnf/spar/representation#validationTool
ark:/12148/br2d26vb	Outil MediaInfo	info:bnf/spar/agent#softwareAgent
ark:/12148/br2d26vb	Outil MediaInfo	info:bnf/spar/representation#characterizationTool
ark:/12148/br2d28kt	Outil Jhove2	info:bnf/spar/agent#softwareAgent
ark:/12148/br2d28kt	Outil Jhove2	info:bnf/spar/representation#characterizationTool
ark:/12148/br2d2186	Outil File	info:bnf/spar/agent#softwareAgent
ark:/12148/br2d2186	Outil File	info:bnf/spar/representation#identificationTool

Updating the data: Named graphs



○ `ark:/12148/b1234.namedGraph`

○ `ark:/12148/b1234.namedGraph.version0`

○ `ark:/12148/b1234.namedGraph.version0.release0`

... What next?

Some hints



- Publish part of our data online
 - Publish the **ontologies**
 - On data.bnf.fr with a specific sub-namespace
 - Publish our **instances**
 - All the reference information...
 - Especially the format and software registry
- Update with the state-of-the-art
 - From info:URIs to HTTP URIs
 - Stitch our ontologies with recent ones:
 - PREMIS, UDFR ontologies
 - And link to existing RDF data sets, e.g. PRONOM & UDFR

One dream before the end



- An ever-growing part of our **bibliographic data** is available as RDF at data.bnf.fr...
- An ever-growing part of our **digital assets** have their preservation metadata expressed as RDF...
 - Bridge bibliographic and preservation metadata?
 - Thanks to ARK identifiers, this is **feasible!**
- From a digital preservation tool to a collection management utility

Thank you for your attention

mailto:
sebastien.peyrard
@bnf.fr

