

Non-relational databases

Matthew J. Graham
CACR

Methods of Computational Science
Caltech, 2009 February 3

matthew graham

representing data

Name	Distance	Brightness	Temperature
Sirius	2.64	-1.47	9960

HTML:

```
<TD> Sirius </TD>
<TD> 2.64 </TD>
<TD> -1.47 </TD>
<TD> 9960 </TD>
```

XML:

```
<Source>
  <Star>
    <Name> Sirius </Name>
    <Distance> 2.64 </Distance>
    <Brightness> -1.47 </Brightness>
    <Temperature> 9960 </Temperature>
  </Star>
</Source>
```

matthew graham

- W3C standard markup language for structured data
- Hierarchical data model
- Consists of elements and attributes
- OS/Platform agnostic: just text
- Domain specific languages, e.g. MathML, MusicXML
- Validatable: DTD, XML Schema

xml example

```
<resource xsi:type="vs:DataCollection" created="2000-01-01T09:00:00" status="active">
  <title> The Catalogue of Palomar-Quest Transient Sources </title>
  <shortName> pqtrans </shortName>
  <identifier> ivo://nvo.caltech/pqtrans </identifier>
  <curation>
    <creator> Matthew Graham </creator>
    <version> 1.0 </version>
    <contact> mwg@caltech.edu </contact>
  </curation>
  <content>
    <subject> variable stars </subject>
    <description> This contains the transient sources discovered in the Palomar-Quest survey </description>
    <referenceURL> http://nvo.caltech.edu/catalogs/pqtrans </referenceURL>
  </content>
  <format> text/xml+votable </format>
  <format> text/plain+csv </format>
  <coverage> optical </coverage>
  <catalog>
    <table><column><name> ID </name>
      <description> Source identifier </description>
      <unit/>
    </column></table>
  </catalog>
</resource>
```

matthew graham

xpath

- W3C standard for pointing to elements, attributes and/or their values in an XML file
- v1.0 (1999); v2.0 (2007)
- Nodes identified by name and separated by '/'

/resource/content/description

- Predicate [...] : think 'where'

/resource[shortName = 'I/134/data']/identifier

matthew graham

axis

Axis	Symbol	Example
attribute	@	@created
self	.	/identifier[. = '...']
parent/curation/publisher
descendant	//	//description

descendant-or-self	namespace
ancestor	ancestor-or-self
following	preceding
following-sibling	preceding-sibling

ancestor-or-self::description/identifier

matthew graham

operators

| and, or, not()

```
/resource[identifier = '...' and title = '...']
```

| +, -, *, div, mod

| =, !=, <, >, <=, >=,

```
/resource[@created > '2004-01-01T00:00:00']
```

| (union)

```
/resource/content/description | /resource/catalog/table/description
```

matthew graham

functions

- || concat(), substring(), contains(), substring-before(),
substring-after(), translate(), normalize-space(), string-length()
- || sum(), round(), floor(), ceiling()
- || name(), local-name(), namespace-uri()
- || position(), last(), count()
- || string(), number(), boolean()

matthew graham

function examples

/resource[contains(shortName, 'data')]/identifier

/resource[substring-before(identifier, '://') = 'ivo']

/resource[string-length(normalize-space(shortName)) = 16]

/resource/format[2] (/resource/format[position() = 2])

/resource[count(format) > 1]

/resource/format[contains(preceding-sibling::format, 'xml')]

matthew graham

xpath 2.0

- | Supports types - Built-in XML Schema and user-defined
- | Expanded set of functions
- | Sequences not node sets
- | Conditional expressions
- | Intersections and differences
- | Subset of XQuery 1.0

matthew graham

Templates to convert XML into other forms

```
<xsl:template match='TABLE'>
  <xsl:for-each select='FIELD'>
    <xsl:value-of select='concat(@name, '&amp;&#039;)' />
  </xsl:for-each>
  <xsl:text>//</xsl:text>
  <xsl:for-each select='TR'>
    <xsl:for-each select='TD'>
      <xsl:value-of select='concat(., '&amp;&#039;)' />
    </xsl:for-each>
    <xsl:text>//</xsl:text>
  </xsl:for-each>
</xsl:template>
```

xquery

- W3C standard language for querying XML documents
- Does for XML documents what SQL does for tabular data
- Functional language - no statements
- No update mechanism

matthew graham

for - let - where - order by - return

```
for $x in (1 to 10) return $x * $x
```

```
for $res in /resource where contains($res/title, 'data')  
return $res/identifier
```

```
let $pos := 2  
return /resource/format[$pos]
```

```
for $res in /resource where matches($res/content/creator, "^.+Graham$")  
order by $res/@created  
return $res
```

flwor example

```
declare namespace cs = "http://www.ivoa.net/xml/ConeSearch/v1.0";
let $res := /resource[capability/@xsi:type = 'cs:ConeSearch']
for $cs in $res where contains($cs/description, 'quasar')
order by $cs/identifier
return
<conesearch>
    <title> {string($cs/title)} </title>
    <url> {string($cs/capability/interface/accessURL)} </url>
</conesearch>
```

matthew graham

nested queries

```
let $res := /resource[@status = 'active']
return
<results>
  <hits> {count($re)} </hits>
  {for $res in subsequence($re, $offset, $hitsperpage)
    return
    <result>
      <identifier> {string($res/identifier)} </identifier>
      <title> {string($res/title)} </title>
      <summary> {local:summary($res/content/description)} </summary>
      {for $subject in $res/content/subject
        return
        <subject> {string($subject)} </subject>
      </result>}
    </results>
```

matthew graham

functions

```
declare function namespace:functionName  
($var1 (as type1), ...) {...};
```

```
declare function local:double($x) {$x * 2};
```

```
declare function local:summary($description) {  
    let $seq := tokenize(normalize-space($description), " ")  
    return  
    if (count($seq) > 50) then  
        concat(string-join(subsequence($seq, 1, 50), " "), "...")  
    else  
        $seq  
};
```

matthew graham

implementations

- | C/C++: libxml2
- | Java: Xalan, Saxon
- | XQuery engine: DataDirect XQuery
- | Open source native XML dbs: eXist, Sedna, Galax
- | RDBMS with XML support: Virtuoso, MySQL (5.1+), PostgreSQL (8+), SQL Server 2005

matthew graham

vospace node

```
<node xsi:type="vos:StructuredDataNode">
    <uri> vos://nvo.caltech!vospace/mytable1 </uri>
    <properties>
        <property uri="ivo://ivoa.net/vospace/properties#datasize">145Mb
                                         </property>
        <property uri="ivo://ivoa.net/vospace/properties#format">jpeg
                                         </property>
        <property uri="urn://myprop#n1> value1 </property>
        <property uri="urn://myprop#n2> value2 </property>
    </properties>
    <accepts>...</accepts>
    <provides>...</provides>
</node>
```

matthew graham

vospace relational + xml db

```
create table nodes (identifier varchar primary key,  
    type varchar not null,  
    status smallint default 0,  
    owner varchar,  
    location varchar,  
    creationDate datetime,  
    lastModificationDate timestamp,  
    node long xml)
```

matthew graham

rdf

```
<rdf:RDF xmlns:vos="http://www.net.ivoa/xml/VOSpaceTypes-v1.0"
           xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
           xmlns:tns1="urn://myprop#"
           xmlns:tns2="ivo://ivoa.net/vospace/properties/">
  <rdf:Description rdf:about="vos://nvo.caltech!vospace/mytable1">
    <n1 xmlns="urn://myprop#">value1</n1>
    <n2 xmlns="urn://myprop#">value2</n2>
    <datasize xmlns="ivo://ivoa.net/vospace/properties#">145Mb</datasize>
    <format xmlns="ivo://ivoa.net/vospace/properties#">jpeg</format>
  </rdf:Description>
</rdf:RDF>
```

matthew graham

```
PREFIX myprop: <urn://myprop\#>
PREFIX vos: <ivo://ivoa.net/vospace/properties\#>
SELECT DISTINCT ?ivoid
FROM <http://nvo.caltech.edu/vospace-1.1/find>
FROM <http://ast.cam.ac.uk/astrogrid/myspace/find>
WHERE \{?source myprop:n1 "value1" ;
          vos:format "jpeg" ;
          vos:ivoid ?ivoid . \}
LIMIT 25
```

DBpedia (<http://dbpedia.org>)

Virtuoso (http://demo.openlinksw.com/sparql_demo)

denormalized databases

- | Normalization means lots of joins when performing queries
- | Adding redundant data or grouping data will improve reads
- | Denormalisation imposes heavy write cost with consistencies
- | Various techniques to handle this:
 - Materialized views
 - Store writes in memory, sort and process and write sequentially to disk

matthew graham

"bigtable" data model

- Used by Google BigTable, HBase, Facebook Cassandra
- The system is a giant table with lots of rows
- Each row is identified by a unique key and has a column family
- A column family can contain thousand of columns (name, value, timestamp) and/or supercolumns (name, column+)

matthew graham