SPARQL PROTOCOL AND RDF QUERY LANGUAGE

TERMS

TRIPLE

A 3 property object that identifies the value of a property on an object instance within a RDF Graph

- **SUBJECT**
- IRI
- PREDICATE
- IRI
- Овјест
- IRI or Literal

■ TERM

A single item within a triple; subject, predicate, or object

■ QUERY VARIABLE

Identifiers that are bound during the execution of a query. Ex: ?someVar

■ TRIPLE PATTERN

A RDF triple identifier that may contain query variables for binding. Ex: <subject> <someVar</pre>

■ GRAPH PATTERN

A triple pattern that is used during query execution to bind query variables and return matching results. Written within $\{...\}$ and using "." or ";" to separate triple patterns. ";" is used when two triple patterns share the same subject and is a shortcut allowing the second triple pattern to exclude the subject declaration.

■ PREFIX

A XML style QName can be used to shorten IRI references in triple patterns if a PREFIX is defined at the beginning of the query. Ex: PREFIX pf: <TRT>

■ PROJECTION

The set of variables returned by a query

COMMON NAMESPACES

NAMESPACE	PREFIX	URI		
RDF	rdf	http://www.w3.org/1999/02/22-rdf-syntax-ns#		
OWL	owl	http://www.w3.org/2002/07/owl#		
XSD	xsd	http://www.w3.org/2001/XMLSchema#		
Dublin Core	dc	http://purl.org/dc/elements/1.1/		
MPEG 21 DID	did	urn:mpeg:mpeg21:2002:02-DIDMODEL-NS#		
MPEG 21 DII	dii	urn:mpeg:mpeg21:2002:01-DII-NS#		
IMM	imm	http://schemas.microsoft.com/imm/core/1.0#		

EXAMPLE QUERIES

```
PREFIX did: <urn:mpeg:mpeg21:2002:02-DIDMODEL-NS#>
PREFIX dc: <a href="http://purl.org/dc/elements/1.1/">http://purl.org/dc/elements/1.1/>
PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#</a>
PREFIX imm: <a href="http://schemas.microsoft.com/imm/core/1.0#">http://schemas.microsoft.com/imm/core/1.0#</a>>
SELECT ?title
WHERE
{
     <guid:_A101E8DE-C4F6-48a6-8DF3-E21034084282> <did:ItemCollection> ?childId.
     ?childId <dc:title> ?title:
          <rdf:type> <imm:MediaItem>.
PREFIX did: <urn:mpeg:mpeg21:2002:02-DIDMODEL-NS#>
PREFIX imm: <a href="http://schemas.microsoft.com/imm/core/1.0#">http://schemas.microsoft.com/imm/core/1.0#</a>
SELECT ?proxyPath ?frameRate ?startTimeCode
WHERE
     <guid:_1DAFFDD3-E7C7-4d30-BB09-B984EF280389>
                                                                    <did:ResourceCollection>
?resId.
     ?resId <imm:IsProxy> 'true';
          <did:MimeType> 'video/x-ms-wmv';
          <did:Ref> ?proxyPath.
     ?resId <imm:VideoFormat> ?vidFormatId.
     ?vidFormatId <imm:FrameRate> ?frameRate.
     OPTTONAL
          ?vidFormatId <imm:StartTimecode> ?startTimeCode
PREFIX dc: <a href="http://purl.org/dc/elements/1.1/">http://purl.org/dc/elements/1.1/>
PREFIX did: <urn:mpeg:mpeg21:2002:02-DIDMODEL-NS#>
SELECT Prowld
WHERE
{
   {?currentId <did:ContainerCollection> ?rowId. }
  { ?currentId <did:ItemCollection> ?rowId.}
  FILTER (?currentId = <guid:_13C55FB2-2E00-4d58-B55A-B27DC52C201D>)
PREFIX imm: <a href="http://schemas.microsoft.com/imm/core/1.0#">http://schemas.microsoft.com/imm/core/1.0#>
PREFIX dc: <a href="http://purl.org/dc/elements/1.1/">http://purl.org/dc/elements/1.1/>
PREFIX did: <urn:mpeg:mpeg21:2002:02-DIDMODEL-NS#>
SELECT ?rowId ?posterRef ?title ?description ?modified ?modifiedBy
WHERE
```

?currentId <did:ItemCollection> ?rowId.

?rowId <imm:PosterFrame> ?pfId.
?pfId <did:ResourceCollection> ?resId.

?resId <did:Ref> ?posterRef.

?currentId <dc:description> ?description.

FILTER (?currentId = <guid: 13C55FB2-2E00-4d58-B55A-B27DC52C201D>)

?rowId <dc:title> ?title;

<dc:modified> ?modified; <imm:modifiedBy> ?modifiedBy.

OPTIONAL

OPTTONAL

ORDER BY ?modified

QUERY TYPES

- ASK
- CONSTRUCT
- DESCRIBE
- SELECT

QUERY MODIFIERS

- ORDER BY
- DISTINCT
- OFFSET
- LTMTT

Listed in order of application.

RESULT MODIFIERS

- FILTER
- OPTIONAL
- UNION

OPERATORS

LOGICAL

- o A || B
- o A && B
- !A(A)
- UNARY
 - o +A
- o -A

■ BINARY ○ A+B

- A-B
- A*B
- o A/B

■ BOOLEAN

- o BOUND(A)
- o isIRI(A), isURI(A)
- isBlank(A)
- isLiteral(A)

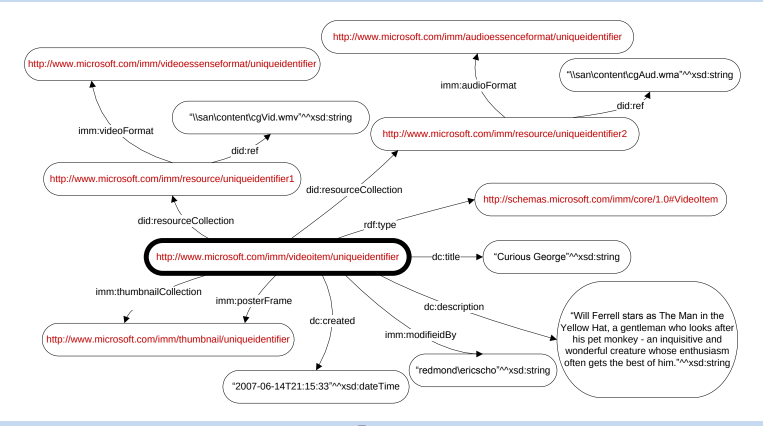
• String

- STR(A)
- o LANG(A)
- o DATATYPE(A)

STRING MATCH

REGEX(string, pattern, [flags])

GRAPH



TRIPLES

Subject	PREDICATE	Овјест	Түре
http://www.microsoft.com/imm/videoitem/uniqueidentifier	dc:title	Curious George	xsd:string
http://www.microsoft.com/imm/videoitem/uniqueidentifier	dc:description	Will Ferrell stars as the []	xsd:string
http://www.microsoft.com/imm/videoitem/uniqueidentifier	imm:modifiedBy	redmond\ericscho	xsd:string
http://www.microsoft.com/imm/videoitem/uniqueidentifier	dc:modified	2007-06-14T21:15:33	xsd:dateTime
http://www.microsoft.com/imm/videoitem/uniqueidentifier	imm:posterFrame	http://www.microsoft.com/imm/thumbnail/uniqueidentifier	rdf:Resource
http://www.microsoft.com/imm/videoitem/uniqueidentifier	imm:thumbnailCollection	http://www.microsoft.com/imm/thumbnail/uniqueidentifier	rdf:Resource
http://www.microsoft.com/imm/videoitem/uniqueidentifier	did:resourceCollection	http://www.microsoft.com/imm/resource/uniqueidentifer1	rdf:Resource
http://www.microsoft.com/imm/videoitem/uniqueidentifier	did:resourceCollection	http://www.microsoft.com/imm/resource/uniqueidentifier2	rdf:Resource
http://www.microsoft.com/imm/videoitem/uniqueidentifier	rdf:type	http://schemas.microsoft.com/imm/core/1.0#VideoItem	rdf:Resource
http://www.microsoft.com/imm/resource/uniqueidentifer1	did:ref	\\san\content\cgVid.wmv	xsd:string
http://www.microsoft.com/imm/resource/uniqueidentifer1	imm:videoFormat	http://www.microsoft.com/imm/videoessenceformat/uniqueidentifer	rdf:Resource
http://www.microsoft.com/imm/resource/uniqueidentifer2	did:ref	\\san\content\cgAud.wma	xsd:string
http://www.microsoft.com/imm/resource/uniqueidentifer2	imm:audioFormat	http://www.microsoft.com/imm/audioessenceformat/uniqueidentifer	rdf:Resource

REFERENCE

- http://www.w3.org/TR/rdf-sparql-query/ W3C, SPARQL Specification
- http://www.dajobe.org/2005/04-sparql/SPARQLreference-1.8-us.pdf Dave Beckett, SPARQL Reference Sheet
 http://ebiquity.umbc.edu/ file directory /resources/94.pdf Ebiquity Research Group, Semantic Web Reference Card
- http://www.codeplex.com/imm/ Interactive Media Manager, Samples and Documentation
- http://schemas.microsoft.com/imm/core/1.0/ Interactive Media Manager Core OWL File