Sample SPARQL queries
for linked open EP data

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1 Introduction

This document will help you to run SPARQL queries on linked open EP data.\(^1\) It does so by providing examples of such queries.

It is not an introduction to the SPARQL query language. You can find learning material on SPARQL on the web or in your local bookshop.\(^2\) If you are familiar with SPARQL concepts but unsure about the syntax, this [cheat sheet](#) may help.

You can run all the queries in this document in our online SPARQL query form. Make sure you include – and do not accidentally delete – any prefixes you need. They need to come before your actual query, which starts with `SELECT` (see Figure 1).

Complex queries may cause the form to time out, so we recommend that you run them in your own local triple store, where you can import all of the EPO's linked open data after downloading it.

If you have any questions or comments, you are welcome to post them on this [discussion forum](#) or send an email to patentinformation@epo.org.

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\(^1\) General information about linked open EP data is available [here](#); for information on its content and structure, click [here](#) and then on the [Documentation](#) menu item.

\(^2\) For example Bob DuCharme's *Learning SPARQL*, published by O'Reilly.
2 Sample queries

2.1 Information about an application

```sparql
SELECT DISTINCT * {
}
```

In SPARQL all variables, Uniform Resource Identifiers (URIs), property names and class names are case-sensitive. For example, the variable `?p` is not the same as the variable `?P`.


2.2 Information about a publication

```sparql
SELECT DISTINCT * {
}
```

Because there is only one A1 publication per application, you do not need to specify a publication date. But you do need to include the "," character – which represents the non-relevant publication date – in the URI.

2.3 Applications from the same simple family

```sparql
SELECT ?member {
    ?fam patent:familyMember ?member .
}
```

Below is an equivalent query. It is more compact because its property path is more complex.

```sparql
SELECT ?member {
}
```
The query below retrieves the family members’ identifying attributes.

```
SELECT ?applicationAuthority ?applicationNumber ?applicationKind ?filingDate {
   patent:familyMemberOf/patent:familyMember ?member .
   ?member patent:applicationAuthority/rdfs:label ?applicationAuthority ;
   patent:applicationNumber ?applicationNumber ;
   patent:applicationKind/rdfs:label ?applicationKind ;
   patent:filingDate ?filingDate .
}
```

### 2.4 Patent publications and non-patent literature that a publication cites directly or indirectly

This query retrieves all the patent publications that EP 0009552 A3 cites directly.

```
SELECT DISTINCT * {
}
```

The query below retrieves the patent publications that it cites indirectly too. It is the same query as above, except that a "+" has been added to the property.

```
SELECT DISTINCT * {
}
```

This query retrieves all the links you would need to follow from EP 0009552 A3 to reach all the patent publications that it cites directly or indirectly. Other publications may have deeper citation trees, which would require more elaborate queries; this query is neither very general nor elegant.

```
   {?publn patent:citesPatentPublication ?citedDocument1 .}
   UNION
   UNION
}
The query below retrieves both all the patent publications that EP 0009552 A3 cites directly or indirectly and all the non-patent literature that it cites.

```
SELECT DISTINCT * {
}
```

### 2.5 Families that a publication cites directly or indirectly

This query too retrieves all the patent documents that EP 0009552 A3 cites directly or indirectly, but instead of giving the individual citations lists only the families they belong to.

```
SELECT DISTINCT * {
}
```

### 2.6 An applicant's publications

Our online query form may time out if you run this kind of query in it. To stop this from happening, use a `LIMIT` clause at the end of the SPARQL statement. The one below limits the number of results to 100.

```
SELECT * {
  ?publn rdf:type patent:Publication;
  patent:applicantVC ?applicant;
  patent:publicationAuthority/skos:notation ?auth;
  patent:publicationNumber ?nr;
  patent:publicationKind/skos:notation ?kind.
  FILTER(STRSTARTS(UCASE(?name), "HUAWEI"))
} LIMIT 100
```

### 2.7 An agent's applications

For such queries too, our online form may time out without a `LIMIT` clause.

```
SELECT * {
  ?appln rdf:type patent:Application ;
  patent:publication/patent:agentVC ?agent ;
  patent:applicationAuthority ?auth ;
  patent:applicationNumber ?nr .
  FILTER(STRSTARTS(UCASE(?name), "BEETZ & PARTNER"))
} LIMIT 100
```
2.8 The CPC classifications that correspond to an IPC classification

One IPC symbol may correspond to one or more (more detailed) CPC symbols.

```sparql
SELECT * {
?IPC rdf:type ipc:Classification;
  rdfs:label "A44B 11/25";
  cpc:concordantCPC ?concordantCPC.
}
```

2.9 The position of a CPC classification in the overall scheme

This query retrieves all the broader-scope CPC symbols which A44B 11/2523 comes under (i.e. those higher up the hierarchy), together with their titles.

```sparql
SELECT ?broaderCPC ?title {
  ?CPC rdf:type/rdfs:subClassOf cpc:Classification.
  ?CPC rdfs:label "A44B 11/2523".  # Note the single space between
  # subclass A44B and main group 11/2523
  ?CPC skos:broader* ?broaderCPC.
  ?broaderCPC dcterms:title ?title
}
ORDER BY ASC(?broaderCPC)
LIMIT 20
```

2.10 The context and the guidance heading of a CPC subclass

This query retrieves the title of subclass A45B 19/12 – i.e. what the subclass is for – and its guidance heading (the broader category it comes under). Not all CPC subclasses have guidance headings.

```sparql
SELECT ?level ?title {
  ?CPC rdf:type/rdfs:subClassOf cpc:Classification.
  ?CPC rdfs:label "A45B 19/12".
  ?CPC skos:broader* ?broaderCPC.

  {?
    ?broaderCPC rdf:type cpc:SubClass;
    BIND("Subclass context" as ?level)
  }
  UNION
  {?
    ?broaderCPC rdf:type cpc:MainGroup;
    BIND("Guidance Heading" as ?level)
  }
}
```
2.11 Applications and publications that are directly or indirectly linked to an application or publication

This query retrieves applications and publications you can reach via one or more links from application EP 10178416. You may replace the URI of this application also by an URI of a publication.

Note that the "^" character inverts the direction of the link. So while 

`patent:priority` links an application to its priority application,

`^patent:priority` links the priority application to the application.

This example retrieves all the publications and the applications which are directly or indirectly linked to priority documents, international applications, family members, etc. It does not retrieve citations or publications with the same classification, applicant, inventor, etc.

```sparql
SELECT DISTINCT ?type ?object {
    (patent:application | patent:publication
     | patent:priority | ^patent:priority
     | patent:internationalApplication | ^patent:internationalApplication
     | patent:divisionalOf | ^patent:divisionalOf
     | patent:additionOf | ^patent:additionOf
     | patent:familyMember | patent:familyMemberOf
    )* ?object .
  {?object rdf:type patent:Application .
   BIND("Application" as ?type) }
  UNION
  {?object rdf:type patent:Publication .
   BIND("Publication" as ?type) }
}
ORDER BY ?object
LIMIT 1000
```

2.12 The links between two resources

This query retrieves all the links between two resources which may be publications, applications, families, or other resources, which are no more than \( n \) properties apart. In this example, \( n=4 \).

Warning: beware of potential cycles of links and the combinatorial explosion when \( n \) is increased or when you include the reverse properties.
    {?start ?p1 ?end .}
    UNION
    {?start ?temp1 .
     ?temp1 ?p2 ?end .}
    UNION
    {?start ?temp1 .
     ?temp2 ?p3 ?end .}
    UNION
    {?start ?temp1 .
     ?temp3 ?p4 ?end .}
    FILTER(?end = <http://data.epo.org/linked-data/data/data/publication/IL/122910/A/->)

2.13 International inventor teams

This query retrieves publications with one inventor from Italy and one from another country.

SELECT DISTINCT ?publn ?ctry1 ?ctry2 {
    ?publn rdf:type patent:Publication ;
    patent:inventorVC ?invt1;
    patent:inventorVC ?invt2.
    FILTER(?ctry1 = "IT")
    FILTER(?ctry1 != ?ctry2)
} LIMIT 1000

2.14 Representative publications where the abstract contains a single particular word

This query retrieves publications, with their English titles and abstracts, where the abstract contains the word "tire". To reduce redundancy, for each family it considers only the representative application. However, that representative application may have been published multiple times with similar or identical abstracts and titles.

The text search works for single words only, i.e. not for phrases. It ignores very frequently used words – otherwise known as stop words – such as "the", "and" and "with".

This query runs fairly quickly because the titles and the abstracts are indexed in our online SPARQL endpoint, which is implemented with Fuseki. For details see here.
2.15 Publications where the abstract contains multiple particular words

This query is a simplified version of the previous one in section 2.14, but it requires the occurrence of more than a single particular word in the abstract. Note the difference in the syntax of the `text:query` function. For more options of text searching see [here](#).

```
SELECT ?publn ?abstract {
  ?publn text:query ( dcterms:abstract "tire" ) ;
    #Search for single words only
    rdf:type patent:Publication ;
    patent:titleOfInvention ?title ;
    dcterms:abstract ?abstract ;
    patent:application/^patent:representativeFamilyMember ?family .
    FILTER(langMatches(lang(?title), "en"))
} LIMIT 100
```

```
SELECT ?publn ?abstract {
  ?publn text:query ( dcterms:abstract "(tire AND pressure AND automatic)" ) ;
    #Search for multiple words
    rdf:type patent:Publication ;
} LIMIT 100
```