

```

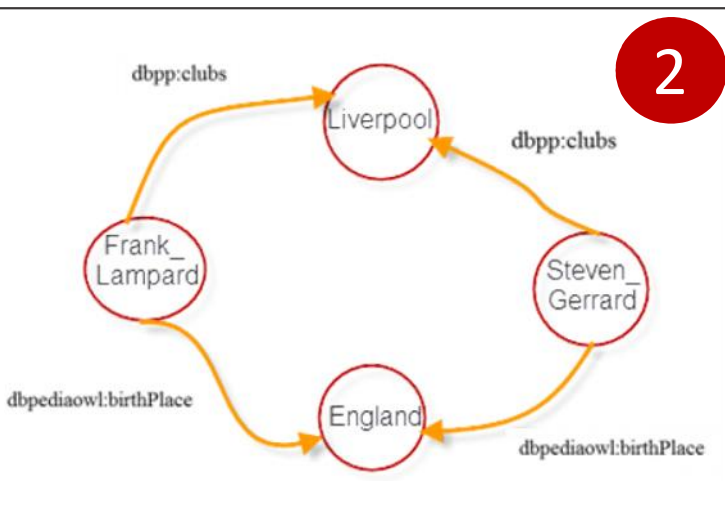
SELECT *
WHERE
{
  ?player dbpp:clubs ?x;
          dbpediaowl:birthPlace ?z.

  dbr:Steven_Gerrard dbpp:clubs ?x;
                    dbpediaowl:birthplace ?z.
}

```

1

Result



2

Basic Idea:

Ranking the triples of result graph, instead of its entities.

3

Our Motivation:

- ✓ The results of a SPARQL query in addition to entities, may be made of up predicates and constant values.

Triples Relevancy Rank

WHY

Bob a Physicist

a) ?x a Physicist
b) Bob a ?x

Our Solution

Presenting a content analysis algorithm

- ✓ Considering the difference of answers regarding to SPARQL query

Triples Popularity Rank

WHY

Albert-Einstein a ?z

a) Albert-Einstein a physicist ✓
b) Albert-Einstein a politician

Our Solution

Designing a data model

- ✓ Proportional to graph characteristic of SPARQL queries

Presenting a link analysis algorithm

- ✓ Considering the difference of semantic links