

```

{
  "annotation": [
  ],
  "tree_final": {
    "children": [
      {
        "label": "is"
      },
      {
        "label": "capital of Germany"
      }
    ],
    "label": "What"
  },
  "POS_tags": [
    {
      "POS": "WP",
      "key": "What"
    },
    {
      "POS": "CombinedNN",
      "key": "capital of Germany"
    },
    {
      "POS": "VBZ",
      "key": "is"
    }
  ],
  "input_question": "What is the capital of Germany ?",
  "pruning_messages": [
    {
      "label": "Number of Queries before pruning",
      "value": 9
    },
    {
      "removedQueries": [
        {
          "query": "PREFIX text:<http://\n
jena.apache.org/text#> \nSELECT DISTINCT ?proj WHERE\n
{\n }\nLIMIT 1"
        },
        {
          "query": "PREFIX text:<http://\n

```

```

jena.apache.org\text#> \nSELECT DISTINCT ?proj WHERE
{\n ?const text:query (<http://dbpedia.org/ontology/
abstract> \"is\" 1000). \n}\nLIMIT 1"
    },
    {
        "query": "PREFIX text:<http://
jena.apache.org\text#> \nSELECT DISTINCT ?proj WHERE
{\n ?proj text:query (<http://dbpedia.org/ontology/
abstract> \"is\" 1000). \n}\nLIMIT 1"
    }
],
"label": "Underdefined pruned",
"value": 3
},
{
    "removedQueries": [
        {
            "query": "PREFIX text:<http://
jena.apache.org\text#> \nSELECT DISTINCT ?proj WHERE
{\n ?proj text:query (<http://dbpedia.org/ontology/
abstract> \"capital of Germany\" AND \"is\" 1000). \n}
\nLIMIT 1"
        },
        {
            "query": "PREFIX text:<http://
jena.apache.org\text#> \nSELECT DISTINCT ?proj WHERE
{\n ?const text:query (<http://dbpedia.org/ontology/
abstract> \"capital of Germany\" AND \"is\" 1000). \n}
\nLIMIT 1"
        },
        {
            "query": "PREFIX text:<http://
jena.apache.org\text#> \nSELECT DISTINCT ?proj WHERE
{\n ?proj text:query (<http://dbpedia.org/ontology/
abstract> \"capital of Germany\" 1000). \n}\nLIMIT 1"
        },
        {
            "query": "PREFIX text:<http://
jena.apache.org\text#> \nSELECT DISTINCT ?proj WHERE
{\n ?proj text:query (<http://dbpedia.org/ontology/
abstract> \"capital of Germany\" 1000). \n?const
text:query (<http://dbpedia.org/ontology/abstract>
\"is\" 1000). \n}\nLIMIT 1"
        }
    ],

```

```

    {
      "query": "PREFIX text:<http://\
jena.apache.org/text#> \nSELECT DISTINCT ?proj WHERE
{\n ?proj text:query (<http://dbpedia.org/ontology/\
abstract> '\"is\"' 1000). \n?const text:query (<http://\
dbpedia.org/ontology/abstract> '\"capital of Germany\"'
1000). \n}\nLIMIT 1"
    },
    {
      "query": "PREFIX text:<http://\
jena.apache.org/text#> \nSELECT DISTINCT ?proj WHERE
{\n ?const text:query (<http://dbpedia.org/ontology/\
abstract> '\"capital of Germany\"' 1000). \n}\nLIMIT 1"
    }
  ],
  "label": "SPARQL queries containing no project
variable pruned",
  "value": 6
},
{
  "removedQueries": [

  ],
  "label": "SPARQL queries containing too many nodes
as text lookup pruned",
  "value": 0
},
{
  "removedQueries": [

  ],
  "label": "SPARQL queries with more than one
predicate between the same variables pruned",
  "value": 0
},
{
  "removedQueries": [

  ],
  "label": "SPARQL queries with more than one type
per variable pruned",
  "value": 0
},
{

```

```

    "removedQueries": [
      ],
      "label": "SPARQL queries without connected BGP
pruned",
      "value": 0
    },
    {
      "removedQueries": [
        ],
        "label": "SPARQL queries containing cyclic triple
pruned",
        "value": 0
      },
      {
        "removedQueries": [
          ],
          "label": "SPARQL queries without bound variables
pruned",
          "value": 0
        },
        {
          "removedQueries": [
            ],
            "label": "SPARQL queries without text filter over
existing variables pruned",
            "value": 0
          },
          {
            "removedQueries": [
              ],
              "label": "SPARQL queries with unbound triples
pruned",
              "value": 0
            },
            {
              "removedQueries": [
                ],
                "label": "SPARQL queries with mismatching types

```

```

pruned",
  "value": 0
},
{
  "removedQueries": [

  ],
  "label": "SPARQL queries with disjoint classes
pruned",
  "value": 0
},
{
  "label": "Number of Queries after really short
pruning",
  "value": 0,
  "queries": [

  ]
},
{
  "label": "Cardinality of question results",
  "value": 1
},
{
  "label": "Number of sofar executed queries",
  "value": 0
}
],
"combined_nouns": [
  {
    "value": "http:\\\\aksw.org\\combinedNN\\
capital_of_Germany",
    "key": "capital of Germany"
  }
]
}

```