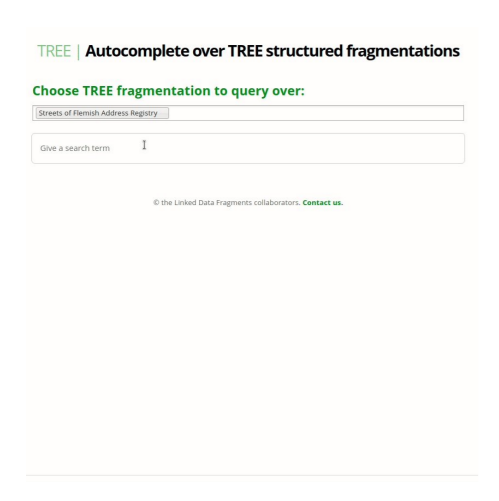
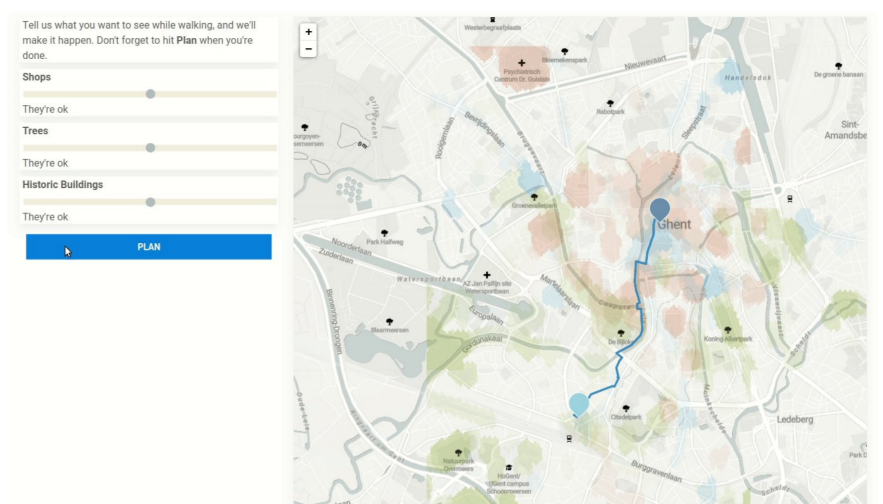
More structure Linked data

- Route planning
- Substring autocompletion
- Interface align with the domain of application?





http://hdelva.be/sem4tra2020/demo.html

Combination of:

Clustering of points of interest in OSM Routable Tiles (Linked OSM PoC) Weighted client-side route planning

HOW TREE HYPERMEDIA CAN SPEED UP LINK



TRAVERSAL-BASED QUERY PROCESSING FOR

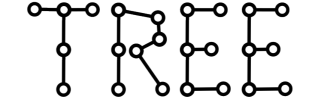
SPARQL QUERIES WITH FILTERS

Bryan-Elliott Tam









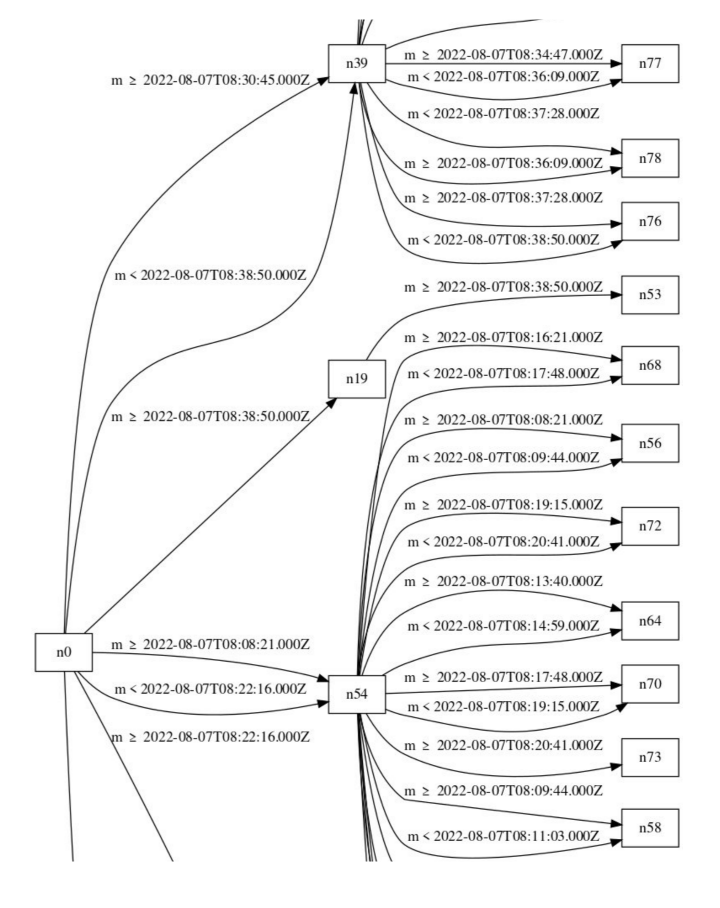


AGENDA

- Context or the TREE specification
- Formalisation
- Benchmark
- Future work

TREE specification

- Fragmented database
- Graph
 - Vertex/Node (<u>tree:Node</u>) are the data container
 - Edge (<u>tree:Relation</u>) declare a constraint on the data inside a vertex
- The document can grow over time
 - We don't maintain a central index
 - Link Traversal Query
 Processing to fetch the data



EXAMPLE USE CASE Querying observations after the first of January

```
PREFIX sosa: <a href="http://www.w3.org/ns/sosa/">http://www.w3.org/ns/sosa/>
PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema">http://www.w3.org/2001/XMLSchema</a>
SELECT ?s ?temp
WHERE {
  ?s sosa:resultTime ?t;
      sosa:hasSimpleResult ?temp.
  FILTER(?t <= "2023-01-01T00:00:00Z"^^xsd:dateTime)
```

Listing 1: SPARQL query to get the temperature and the

associated un

A solver will be needed to match a **SPARQL** query pattern to tree:Relations $v_{\text{ing boolean equation } x = 0}$

```
@prefix tree: <https://w3id.org/tree#> .
 @prefix sosa: <http://www.w3.org/ns/sosa/> .
  @prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
  @prefix ex: <https://example.be/> .
ex:node tree:relation _:b1 .
  _b1 a tree:EqualToRelation;
     tree:node ex:nextNode ;
     tree:value "2023-01-07T00:00:00Z"^^xsd:dateTime ;
     tree:path sosa:resultTime ;
     tree:remainingItems "21"^^xsd:integer .
                         is showing a set of triples
```

unitTime(2023-01-07T00:00:00Z) where x is any variable inside the client SPARQL query that as the predicate sosa:resultTime.

tion. The relation can be

How do we prune or prioritize relations based on a certain client's input?

Client's input: in our case this will be a SPARQL query





GUIDED LINK TRAVERSAL QUERY PROCESSING

- We take advantage of a priori knowledge or meta knowledge (understanding) for the choice of links
- . Structure of a document
 - . Fragmented database
- . Discovery of knowledge
 - Relation

FORMALISATION



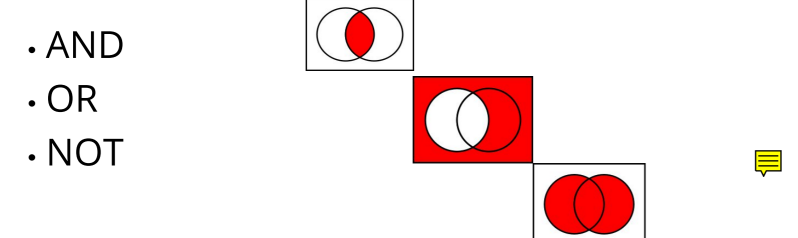


PROBLEM

We have a boolean expression from the TREE Document and a boolean expression from the SPARQL filter We want to know if the combination of the two expression can be satisfy If so we follow the link

STRATEGY OF RESOLUTION

- We calculate the domain of each sub expression and represent it as a set {lower bound, upper bound}
 - Eg: x > 5
 - $\{5+dx, infinity\}$
- We concatenate the expression based on the boolean operator

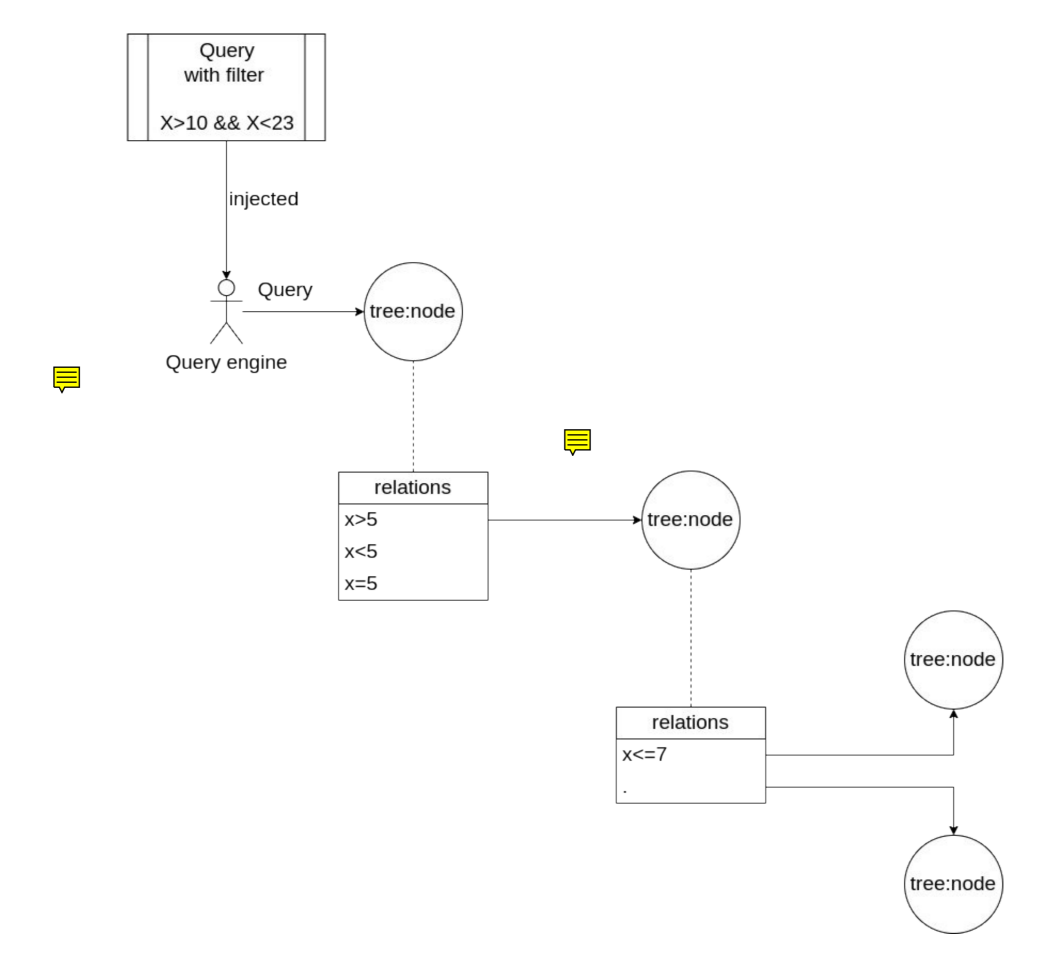


The domain is a set of set containing the domain (subdomain) of each expression

$$p_{z} \in \{ \cup, \cap \}$$

$$p_{z} \in \{^{c}, ^{1}\}$$

$$(\cdots (SD_{1}^{p_{1}} \circ_{1} SD_{2}^{p_{2}})^{p_{3}} \circ_{2} SD_{3}^{p_{4}} \cdots) \circ_{n-1} SD_{n}^{p_{n+1}}$$



Testing query performance

- Data: Time series, public transportation
- Different topologies: B-tree, linked list, ...
- . Parameters
- . Number of request
- . Query execution time
- . Number of results

```
./benchmark/config_comunica_follow_tree.json': {
     exec_time: 2908.7810100317,
     number_request: 267,
     number_result: 29
      './benchmark/config_comunica_follow_tree_solver.json': {
     exec_time: 252.93893498182297,
16
     number request: 20,
18
     number result: 29
20
      './benchmark/config_comunica_follow_all.json': {
24
     exec_time: 2938.53779900074,
     number_request: 374,
     number result: 29
```

Future work

Benchmarking of query clients

Better visualization tool

Seeing which node we traversed



- Support for string
- View selection based on the query