

Министерство науки и высшего образования Российской Федерации

Федеральное государственное автономное образовательное учреждение  
высшего образования

«НАЦИОНАЛЬНЫЙ ИССЛЕДОВАТЕЛЬСКИЙ УНИВЕРСИТЕТ ИТМО»

Факультет программной инженерии и компьютерной техники

**Дисциплина:** Low-level Programming

Отчёт по лабораторной работе №3

Вариант 2 (JSON)

**Выполнил:** Нгуен Нгок Дык

**Студент группы:** P33302

**Преподаватель:** Кореньков Юрий Дмитриевич

Санкт-Петербург

2023 г

## 1. Objective:

On the basis of this transport format, describe the scheme of the information exchange protocol and use the existing library of choice to implement the module that ensures its operation. The protocol should include the presentation of information about the commands to create, retrieve, modify and delete data in accordance with this form, and the results of their execution.

Using the modules created as a result of completing tasks, develop two programs as a console application: client and server parts. The server part receives requests and operations of the described format over the network and sequentially performs them on the data file using the module from the first task. Get the name of the data file to work with command line arguments, create a new one if it does not exist. The client part - in a loop, receiving the command text on standard input, extracting information about the requested operation from it using the module from the second task. Next, it is sent to the server using the module for information exchange, and the response is received, parsed for output in a format convenient for reading to standard output.

## 2. Requirement

1. Explore the selected library
  - a. The library must provide serialization and deserialization with validation according to the schema
  - b. It is preferable to choose libraries that support schema-based code generation
  - c. The library can support data transfer over a TCP connection
    - Else, use network sockets via POSIX API
  - d. The library can provide remote call dispatching
    - Else, implement call dispatch based on command type information
2. Based on the existing library, implement a module that provides interaction
  - a. Describe the protocol scheme in a format supported by the library
    - Description should include information about commands, their arguments and results
    - The schema can include additional entities (for example, for an iterator)
  - b. Connect the library to the project and form the public interface of the module using the built-in or generated data structures of the used library:
    - Support establishing a connection, sending commands and receiving their results
    - Support receiving incoming connections, receiving commands and sending their results
  - c. Implement the public interface through the library in accordance with p1
3. Implement a module that uses a parser to parse the query language
  - a. The application accepts as command line arguments:
    - Local endpoint address to listen for incoming connections
    - Name of the data file to be opened, if it exists, otherwise create
  - b. Works with the data file through the module from task 1
  - c. Accepts incoming connections and interacts with clients through the module from p2
  - d. The incoming information about the requested operations is converted from the data structures of the interaction module to the data structures of the data management module and vice versa
4. Implement the client side as a console application
  - a. As command line arguments, the application accepts the address of the endpoint to connect to
  - b. Connects to the server and interacts with it through the module from p2
  - c. Reads the text of commands from standard input and parses them using the module from task 2
  - d. Converts the result of parsing the command to the data structures of the module from n2, transfers them to the server for processing, outputs the returned results to the standard output stream
5. Present the test results in the form of a report, which includes:
  - a. In part 3, give an example of a session of the developed programs
  - b. In part 4, describe the solution implemented in accordance with paragraphs 2-4
  - c. In part 5, include the drawn up scheme of clause 2a

## 3. Project Structure

1. Graph database implemented as part of laboratory work No. 1. It is assembled into a static library and provides an interface for working with the database. Connects to the server.

2. The Gremlin query language parser implemented as part of lab #2. It is assembled into a static library and provides an interface for processing input data. Connects to the client.

3. Parser using the json-c library. It is assembled into a static library and provides an interface for client-server interaction. Connects to client and server.

#### 4. Demonstration of the functionality of the implemented module.

##### Client-Server connection

1. ./SERVER <port> <filename>
2. ./CLIENT <port>

```
nguyenngocduc@ubuntu:~/low-level/lab3$ ./SERVER 12345 movies.txt
I am server
binding
listening
Reading from client
[]

nguyenngocduc@ubuntu:~/low-level/lab3$ ./CLIENT 12345
I am Client
```

##### Add Vertex

example: addVertex("Person", "born", 1965, "name", "Tom\_Holland");

```
nguyenngocduc@ubuntu:~/low-level/lab3$ ./SERVER 12345 movies.txt
I am server
binding
listening
Reading from client
READ: { "oper": 4, "name": "Person", "att": [ { "name": "born", "type": 1, "value": 1965 }, { "name": "name", "type": 3, "value": "Tom_Holland" } ] }
listening
[]

nguyenngocduc@ubuntu:~/low-level/lab3$ ./CLIENT 12345
I am Client
addVertex("Person", "born", 1965, "name", "Tom_Holland");
READ: "Add node"
nguyenngocduc@ubuntu:~/low-level/lab3$
```

##### Select

example: V("Person").has("name", eq("Tom\_Holland"));

```
nguyenngocduc@ubuntu:~/low-level/lab3$ ./CLIENT 12345
I am Client
V("Person").has("name", eq("Tom_Holland"));
READ 0: { "name": "Person", "id": 0, "attributes": [ { "name": "name", "value": "Tom_Holland" }, { "name": "born", "value": 1965 } ], "edges": [ { "name": "ACTED_IN", "id": 2 } ] }
READ 1: { "name": "Person", "id": 5, "attributes": [ { "name": "born", "value": 1965 }, { "name": "name", "value": "Tom_Holland" } ], "edges": [ ] }
```

##### Add Edge

We will add a Person and a Movie.

addVertex("Person", "born", 1965, "name", "Tom\_Holland");  
addVertex("Movie", "tagline", "Welcome\_to\_the\_Real\_World", "votes", 3651, "title", "The\_Matrix", "released", 1999);

```
nguyenngocduc@ubuntu:~/low-level/lab3$ ./CLIENT 12345
I am Client
V();
READ 0: { "name": "Person", "id": 0, "attributes": [ { "name": "born", "value": 1965 }, { "name": "name", "value": "Tom_Holland" } ], "edges": [ ] }
READ 1: { "name": "Movie", "id": 1, "attributes": [ { "name": "tagline", "value": "Welcome_to_the_Real_World" }, { "name": "votes", "value": 3651 }, { "name": "title", "value": "The_Matrix" }, { "name": "released", "value": 1999 } ], "edges": [ ] }
```

Then will create edge between two these nodes.

```
nguyenngocduc@ubuntu:~/low-level/lab3$ ./CLIENT 12345
I am Client
addEdge("ACTED_IN", 0, 1);
READ: "Add edge"
```

**Syntax:** addEdge(<edge\_name>, <elementId\_x>, <elementId\_y>);

After creating edge, we will select with a join statement.

```
nguyenngocduc@ubuntu:~/low-level/lab3$ ./CLIENT 12345
I am Client
V("Person").has("name", eq("Tom_Holland")).out("ACTED_IN").has("released", eq(1999));
READ 0: { "name": "Movie", "id": 1, "attributes": [ { "name": "tagline", "value": "Welcome_to_the_Real_World" }, { "name": "votes", "value": 3651 }, { "name": "title", "value": "The_Matrix" }, { "name": "released", "value": 1999 } ], "edges": [ ] }
```

## Execute queries from a file queries.txt

```
queries.txt
You, 4 hours ago | 1 author (You)
1 addVertex("Person", "born", 1965, "name", "Tom_Holland");
2 addVertex("Person", "born", 1965, "name", "Lana_Wachowski");
3 addVertex("Movie", "tagline", "Welcome_to_the_Real_World", "votes", 3651, "title", "The_Matrix", "released", 1999);
4 addVertex("Movie", "tagline", "Free_your_mind", "votes", 872, "title", "The_Matrix_Reloaded", "released", 2008);
5 addVertex("Movie", "tagline", "Everything_that_has_a_beginning_has_an_end", "votes", 940, "title", "The_Matrix_Revolutions", "released", 2003);
6 addEdge("ACTED_IN", 0, 2);
7 addEdge("ACTED_IN", 1, 4);
8 V("Person").has("name", eq("Lana_Wachowski"));
9 V("Person").has("name", eq("Lana_Wachowski")).out("ACTED_IN").has("released", eq(1999));
10 V("Person").has("name", eq("Lana_Wachowski")).out("ACTED_IN").has("released", eq(2008));
11 V("Person").has("name", eq("Lana_Wachowski")).out("ACTED_IN").has("released", eq(2003));
12 V("Person").has("name", eq("Tom_Holland")).out("ACTED_IN").has("released", eq(2008));
13 V("Person").has("name", eq("Tom_Holland")).out("ACTED_IN").has("released", eq(2003));
14 V("Person").has("name", eq("Tom_Holland")).out("ACTED_IN").has("released", eq(1999));
15 |
```

## Using bash script to execute queries batch\_process.sh

```
#!/bin/bash

cat queries.txt |
while read in; do
    echo "$in" | ./CLIENT 12345
done
```

```

nguyennngocduc@ubuntu:~/low-level/lab3$ ./batch_process.sh
I am Client
READ: "Add node"
I am Client
READ: "Add node"
I am Client
READ: "Add node"
I am Client
READ: "Add node"
I am Client
READ: "Add node"
I am Client
READ: "Add edge"
I am Client
READ: "Add edge"
I am Client
READ 0: { "name": "Person", "id": 1, "attributes": [ { "name": "name", "value": "Lana_Wachowski" }, {
  "name": "born", "value": 1965 } ], "edges": [ { "name": "ACTED_IN", "id": 4 } ] }
I am Client
I am Client
I am Client
READ 0: { "name": "Movie", "id": 4, "attributes": [ { "name": "tagline", "value": "Everything_that_ha
s_a_beginning_has_an_end" }, { "name": "votes", "value": 940 }, { "name": "title", "value": "The_Matr
ix_Revolutions" }, { "name": "released", "value": 2003 } ], "edges": [ ] }
I am Client
I am Client
I am Client
READ 0: { "name": "Movie", "id": 2, "attributes": [ { "name": "tagline", "value": "Welcome_to_the_Rea
l_World" }, { "name": "votes", "value": 3651 }, { "name": "title", "value": "The_Matrix" }, { "name":
"released", "value": 1999 } ], "edges": [ ] }

```

## 5. Conclusion

In the course of the work, a client and a server were written based on previous works that can communicate with each other using json.

The client side accepts requests from the input in the form of a Gremlyn similar syntax.

The backend processes requests and manages a database based on a graph of nodes.

# Working with dataset

**Variant:** Wordnet

<https://demo.neo4jlabs.com:7473/browser/?dbms=neo4j://wordnet@demo.neo4jlabs.com&db=wordnet>

Let's start with some simple functionality to prove that the project is working fine with the given dataset.

### Add vertex:

addVertex("noun", "wn\_\_definition", "a human being; person, singular, assertive existential pronoun; pronoun, person, singular; quantifier: assertive existential", "wn\_\_example", "[there was too much for one person to do]", "dct\_\_subject", "nounTops", "wn\_\_partOfSpeech", "Noun", "uri", "https://en-word.net/id/ewn-00007846-n");

```

nguyennngocduc@ubuntu:~/low-level/lab3$ ./CLIENT 12345
I am Client
addVertex("noun", "wn__definition", "a human being; person, singular, assertive existential pronoun; pronoun, person, singular; quantifier: assertive existential", "wn__example", "[there was too much for one person to do]", "dct__subject", "nounTops", "wn__partOfSpeech", "Noun", "uri", "https://en-word.net/id/ewn-00007846-n");
[ ]READ: "Add node"

```

**Check the vertex was added correctly** (we will do one simple select command)

```

nguyennngocduc@ubuntu:~/low-level/lab3$ ./CLIENT 12345
I am Client
V("noun").has("wn__definition", eq("a human being; person, singular, assertive existential pronoun; pronoun, person, singular; quantifier: assertive existential"));
READ 0: { "name": "noun", "id": 0, "attributes": [ { "name": "uri", "value": "https://en-word.net/id/ewn-00007846-n" }, { "name": "wn__partOfSpeech", "value": "Noun" }, { "name": "dct__subject", "value": "nounTops" }, { "name": "wn__example", "value": "there was too much for one person to do" }, { "name": "wn__definition", "value": "a human being; person, singular, assertive existential pronoun; pronoun, person, singular; quantifier: assertive existential" } ], "edges": [ { "name": "wn__hypernym", "id": 1 } ] }

```

## Add edge

Initially, we will add two vertices

```
nguyennngocduc@ubuntu:~/low-level/lab3$ ./batch_process.sh
I am Client
[]READ: "Add node"
I am Client
READ: "Add node"
nguyennngocduc@ubuntu:~/low-level/lab3$ ./CLIENT 12345
I am Client
V("noun");
READ 0: { "name": "noun", "id": 0, "attributes": [ { "name": "wn_definition", "value": "a human being; person, singular, assertive existential pronoun; pronoun, person, singular; quantifier: assertive existential" }, { "name": "wn_example", "value": "there was too much for one person to do" }, { "name": "dct_subject", "value": "nounTops" }, { "name": "wn_partOfSpeech", "value": "Noun" }, { "name": "uri", "value": "https://en-word.net/id/ewn-00007846-n" } ], "edges": [ ] }
READ 1: { "name": "noun", "id": 1, "attributes": [ { "name": "wn_definition", "value": "a person who makes demands" }, { "name": "dct_subject", "value": "nounperson" }, { "name": "uri", "value": "https://en-word.net/id/ewn-10021240-n" }, { "name": "wn_partOfSpeech", "value": "Noun" } ], "edges": [ ] }
nguyennngocduc@ubuntu:~/low-level/lab3$
```

Then, we will add edge for them

```
nguyennngocduc@ubuntu:~/low-level/lab3$ ./CLIENT 12345
I am Client
addEdge("wn_hyponym", 0 ,1);
READ: "Add edge"
```

Let's check if the new edge is stored correctly

```
READ: "Add edge"
nguyennngocduc@ubuntu:~/low-level/lab3$ ./CLIENT 12345
I am Client
V("noun");
READ 0: { "name": "noun", "id": 0, "attributes": [ { "name": "uri", "value": "https://en-word.net/id/ewn-00007846-n" }, { "name": "wn_partOfSpeech", "value": "Noun" }, { "name": "dct_subject", "value": "nounTops" }, { "name": "wn_example", "value": "there was too much for one person to do" }, { "name": "wn_definition", "value": "a human being; person, singular, assertive existential pronoun; pronoun, person, singular; quantifier: assertive existential" } ], "edges": [ { "name": "wn_hyponym", "id": 1 } ] }
READ 1: { "name": "noun", "id": 1, "attributes": [ { "name": "wn_definition", "value": "a person who makes demands" }, { "name": "dct_subject", "value": "nounperson" }, { "name": "uri", "value": "https://en-word.net/id/ewn-10021240-n" }, { "name": "wn_partOfSpeech", "value": "Noun" } ], "edges": [ ] }
nguyennngocduc@ubuntu:~/low-level/lab3$
```

We can new edge was added

## TCPDUMP

Client will send a request to Server to host 127.0.0.1 port 12345.

**sudo tcpdump -i any -c 5x host 127.0.0.1**

```
READ: "Add edge"
nguyennngocduc@ubuntu:~/low-level/lab3$ ./CLIENT 12345
I am Client
addVertex("noun", "wn_definition", "a human being; person, singular, assertive existential pronoun; pronoun, person, singular; quantifier: assertive existential", "wn_example", "[there was too much for one person to do]", "dct_subject", "nounTops", "wn_partOfSpeech", "Noun", "uri", "https://en-word.net/id/ewn-00007846-n");
[]READ: "Add node"
nguyennngocduc@ubuntu:~/low-level/lab3$

0 packets captured
0 packets received by filter
0 packets dropped by kernel
nguyennngocduc@ubuntu:~$ sudo tcpdump -i any -c 5 host 127.0.0.1
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on any, link-type LINUX_SLL (Linux cooked v1), capture size 262144 bytes
20:20:28.838723 IP localhost.41450 > localhost.12345: Flags [S], seq 3341416963, win 65495, options [mss 65495,sackOK,TS val 1734739501 ecr 0,nop,wscale 7], length 0
20:20:28.838741 IP localhost.12345 > localhost.41450: Flags [S.], seq 2724177378, ack 3341416964, win 65483, options [mss 65495,sackOK,TS val 1734739501 ecr 1734739501,nop,wscale 7], length 0
20:20:28.838757 IP localhost.41450 > localhost.12345: Flags [.], ack 1, win 512, options [nop,nop,TS val 1734739501 ecr 1734739501], length 0
20:20:28.838899 IP localhost.41450 > localhost.12345: Flags [P.], seq 1:513, ack 1, win 512, options [nop,nop,TS val 1734739501 ecr 1734739501], length 512
20:20:28.839124 IP localhost.12345 > localhost.41450: Flags [P.], seq 1:27, ack 513, win 512, options [nop,nop,TS val 1734739502 ecr 1734739501], length 26
5 packets captured
14 packets received by filter
1 packet dropped by kernel
```

**Packets were captured by tcpdump!!!**

## Import dataset from neo4j browser following the step

1. Query to import

[https://github.com/ndwannafly/Low-level-programming\\_3/blob/master/queries.txt](https://github.com/ndwannafly/Low-level-programming_3/blob/master/queries.txt)

2. Bash script to execute queries file

[https://github.com/ndwannafly/Low-level-programming\\_3/blob/master/batch\\_process.sh](https://github.com/ndwannafly/Low-level-programming_3/blob/master/batch_process.sh)

## Select join with filter

1. A (with filter ) -> join -> B (no filter)

The image shows the Neo4j Browser interface. At the top, a Cypher query is entered: `MATCH (n:li__Noun {wn_definition: "a person who makes demands"})-[:wn_hyponym]->(m:li__Noun) return n,m`. Below the query, the results are displayed in a table view with two columns, 'n' and 'm'. The 'n' column contains a JSON object for a noun with identity 49 and definition 'a person who makes demands'. The 'm' column contains a JSON object for a noun with identity 5622 and definition 'a human being; person, singular, assertive existential pronoun; pronoun, person, singular; quantifier: assertive existential'. The interface also shows a 'Graph' view on the left and a 'Code' view at the bottom.

n	m
<pre>{   "identity": 49,   "labels": [     "Resource",     "ontolex__LexicalConcept",     "li__Noun"   ],   "properties": {     "wn_definition": "a person who makes demands",     "dct__subject": "noun.person",     "uri": "https://en-word.net/id/ewn-10021240-n",     "wn_partOfSpeech": "Noun"   },   "elementId": "49" }</pre>	<pre>{   "identity": 5622,   "labels": [     "Resource",     "ontolex__LexicalConcept",     "li__Noun"   ],   "properties": {     "wn_definition": "a human being; person, singular, assertive existential pronoun; pronoun, person, singular; quantifier: assertive existential",     "wn_example": [       "there was too much for one person to do"     ],     "dct__subject": "noun.Tops",     "wn_partOfSpeech": "Noun",     "uri": "https://en-word.net/id/ewn-00007846-n"   } }</pre>

Retrieve 1 output entry with `wn\_definition` = “a person who makes demands”

## Local

The image shows a terminal window with the following content: `nguyenngocduc@ubuntu:~/low-level/lab3$ ./CLIENT 123456`, `I am Client`, `V("noun").has("wn_definition", eq("a human being; person, singular, assertive existential pronoun; pronoun, person, singular; quantifier: assertive existential")).out("wn_hyponym");`, and the output: `READ 0: { "name": "noun", "id": 1, "attributes": [ { "name": "wn_definition", "value": "a person w ho makes demands" }, { "name": "dct__subject", "value": "nounperson" }, { "name": "uri", "value": "https:\\\\en-word.net\\id\\ewn-10021240-n" }, { "name": "wn_partOfSpeech", "value": "Noun" } ], "edges": [ ] }`

Retrieve output entry with `wn\_definition` = “a person who makes demands”

## 2. A (no filter) -> join -> B (with filter)

```
MATCH (n:li__Noun)-[:wn__hypernym]->(m:li__Noun {wn__definition: "an immature animal or plant cell that develops into a gamete by meiosis"}) return n
```

```
n
{
  "labels": [
    "Resource",
    "ontolex__LexicalConcept",
    "li__Noun"
  ],
  "properties": {
    "wn__definition": "a male gametocyte that develops into four spermatids",
    "dct__subject": "noun.body",
    "wn__partOfSpeech": "Noun",
    "uri": "https://en-word.net/id/ewn-05466566-n"
  },
  "elementId": "606494"
}

2
{
  "identity": 610930,
  "labels": [
    "Resource",
    "ontolex__LexicalConcept",
    "li__Noun"
  ],
  "properties": {
    "wn__definition": "a female gametocyte that develops into an ovum after two meiotic divisions",
    "dct__subject": "noun.body",
    "wn__partOfSpeech": "Noun",
    "uri": "https://en-word.net/id/ewn-05466152-n"
  },
  "elementId": "610930"
}
```

arted streaming 2 records in less than 1 ms and completed after 155 ms.

2 records:

**A male gametocyte that develops into four spermatids**

**A female gamelocycle that develops into an ovum after two meiolic division**

```
nguyenngocduc@ubuntu:~/low-level/lab3$ ./CLIENT 12345
I am Client
V("noun").out("wn__hypernym").has("wn__definition", eq("an immature animal or plant cell that develop
s into a gamete by meiosis"));
READ 0: { "name": "noun", "id": 0, "attributes": [ { "name": "wn__definition", "value": "a male gamet
ocyte that develops into four spermatids" }, { "name": "dct__subject", "value": "nounbody" }, { "name
": "wn__partOfSpeech", "value": "Noun" } ], "edges": [ ] }
READ 1: { "name": "noun", "id": 1, "attributes": [ { "name": "wn__definition", "value": "a female gam
etocyte that develops into an ovum after two meiotic divisions" }, { "name": "dct__subject", "value":
"nounbody" }, { "name": "wn__partOfSpeech", "value": "Noun" } ], "edges": [ ] }
```



### 3. A (with filter) -> join -> B (with filter)

```
1 MATCH (n:li__Noun {wn__definition: "a female gametocyte that develops into an ovum after two meiotic divisions"})-[:wn__hypernym]→(m:li__Noun
   {wn__definition: "an immature animal or plant cell that develops into a gamete by meiosis"}) return n
```

2

Graph

Table

Text

Code

```
{
  "identity": 610930,
  "labels": [
    "Resource",
    "ontolex__LexicalConcept",
    "li__Noun"
  ],
  "properties": {
    "wn__definition": "a female gametocyte that develops into an ovum after two meiotic divisions",
    "dct__subject": "noun.body",
    "wn__partOfSpeech": "Noun",
    "uri": "https://en-word.net/id/ewn-05466152-n"
  },
  "elementId": "610930"
}
```

Started streaming 1 records after 1 ms and completed after 157 ms.

Retrieve one “an immature animal or plant cell that develops into a gamete by meiosis”

```
nguyenngocduc@ubuntu:~/low-level/lab3$ ./CLIENT 12345
I am Client
V("noun").has("wn__definition", eq("a male gametocyte that develops into four spermatids")).out("wn__hypernym").has("wn__definition", eq("an immature animal or plant cell that develops into a gamete by meiosis"));
READ 0: { "name": "noun", "id": 2, "attributes": [ { "name": "wn__definition", "value": "an immature animal or plant cell that develops into a gamete by meiosis" }, { "name": "dct__subject", "value": "nounbody" }, { "name": "wn__partOfSpeech", "value": "Noun" } ], "edges": [ ] }
```

### 4. Join with no filter

```
wordnet$ MATCH (n: `_GraphConfig` )-[:wn__holo_substance]→(m: `_NsPrefDef` ) return n
```

Graph

Table

Text

Code

```
{
  "identity": 2,
  "labels": [
    "_GraphConfig"
  ],
  "properties": {
    "_classLabel": "Class",
    "_handleRDFTypes": 0,
    "_subClassOfRel": "SCO",
    "_handleMultival": 0,
    "_objectPropertyLabel": "Relationship",
    "_rangeRel": "RANGE",
    "_domainRel": "DOMAIN",
    "_keepLangTag": false,
    "_subPropertyOfRel": "SPO",
    "_keepCustomDataTypes": false,

```

Started streaming 1 records in less than 1 ms and completed in less than 1 ms.

1 record: `_GraphConfig`

```
nguyenngocduc@ubuntu:~/low-level/lab3$ ./CLIENT 123456
```

```
I am Client
```

```
V("_GraphConfig").out("wn__holo_substance");
```

```
READ 0: { "name": "graph", "id": 0, "attributes": [ { "name": "classLabel", "value": "Class" }, {  
"name": "handleRDFTypes", "value": 0 }, { "name": "subClassOfRel", "value": "SCO" }, { "name": "handl  
ltival", "value": 0 }, { "name": "objectPropertyLabel", "value": "Relationship" }, { "name": "rang  
l", "value": "RANGE" }, { "name": "domainRel", "value": "DOMAIN" }, { "name": "keepLangTag", "valu  
0 }, { "name": "subPropertyOfRel", "value": "SPO" }, { "name": "keepCustomDataTypes", "value": 0  
{ "name": "handleVocabUris", "value": 0 }, { "name": "applyNeo4jNaming", "value": 0 }, { "name":  
taTypePropertyLabel", "value": "Property" } ], "edges": [ ] }
```