## COMP 6721 Applied Artificial Intelligence (Fall 2021)

## Worksheet #7: Knowledge Graphs & Intelligent Agents, Part I

Your first	Knowledge Graph	. We start by modeling some	e university-related knowledge in	form of a $graph$ : (1) Joe
studies at	Concordia Univers	ty; (2) Joe knows Jane; (3) J	Jane studies at McGill University	. Draw the graph:

**Graph Updates.** Let's add some additional knowledge: (4) Joe's email address is joe@example.com; (5) Concordia is located in Montreal; (6) McGill is located in Montreal. Add these to the graph above.

**Triples.** Graphs can be represented as *triples* (and vice versa), consisting of <a href="mailto:subject"><a href="mailt

1.	
2.	
3.	

More Triples. Here's another triple: (Joe, is a, Person). Add it to the graph you drew in the first task.

**DBpedia.** So far, we defined everything in terms of natural language. That's not very useful for a knowledge base to be used in an intelligent system. Rather than writing "Concordia", we will use a URL that points to a machine-readable description in the RDF (Resource Description Framework) format. Using your phone or laptop, look up (our) Concordia University in the open knowledge base DBpedia (http://dbpedia.org):1

<ul> <li>URL</li> </ul>	<i>a</i> :

**Using URIs.** Ok, now let's go back to the graph from the first task. Replace the string "Concordia" with the URL you obtained in the previous step in your graph above. *Note:* To obtain a complete RDF graph, you'd have to continue replacing all subjects, predicates and objects (except literals) with URLs.

More URIs. What about our Joe and Jane? Unlike some famous persons, we will most likely not find them in DBpedia (or any other public knowledge graph). However, an organization might have them in their own graph (for example, in Facebook, LinkedIn, or Concordia's student database). For this example, we simply name them as http://example.org/joe#me (likewise for Jane). How do we model the predicate that Joe knows Jane in a machine-readable way? We will discuss the details later; for now simply use the URI http://xmlns.com/foaf/0.1/knows. Re-write the triple (2) from the first task using three URIs:

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Observe how an intelligent agent can now learn more about each part of this triple simply by resolving the URI and reading the RDF data retrieved through it.

**Namespaces.** Writing these full URIs (technically IRIs) is tiring (and uses up storage space). Using the following prefixes:

```
PREFIX foaf: <a href="http://xmlns.com/foaf/0.1/">http://xmlns.com/foaf/0.1/>
PREFIX user: <a href="http://example.org/">http://example.org/></a>
```

re-write the triple from the previous task:

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**Enriching Graphs.** DBpedia contains (among other information) the information which *city* Concordia is located in. Find the information and write it in form of a triple:

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Now add this triple to the graph from the first task.

**Al Agent.** Given the knowledge graph you constructed above, can an intelligent agent answer the question "Which city is Joe studying in?"? If yes, how (explain using your graph)? If no, why not (what is missing)?

<sup>&</sup>lt;sup>1</sup>What you see in your browser is actually a human-readable web page obtained through a 303 redirect (from /resource/... to /page/...), not the raw RDF data that would be consumed by a program (/data/...).