

B.Sc. in Computer Science and Engineering Thesis

Building A Knowledge Graph Using Twitter Data

Submitted by

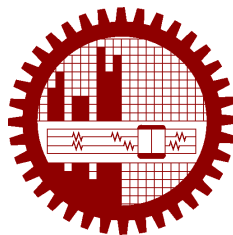
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CANDIDATES' DECLARATION

This is to certify that the work presented in this thesis, titled, “Building A Knowledge Graph Using Twitter Data”, is the outcome of the investigation and research carried out by us under the supervision of Dr. Muhammad Masroor Ali.

It is also declared that neither this thesis nor any part thereof has been submitted anywhere else for the award of any degree, diploma or other qualifications.

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CERTIFICATION

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ABSTRACT

In this thesis, we wish to work on creating a Knowledge Graph using Twitter micro-data. A Knowledge Graph is a representation of human knowledge in the form of a graph. Just like any graph, it has nodes (entities), attributes and edges (relations). Since tweets give us limited data (maximum length of 300 characters), it becomes very difficult to extract adequate information to create a knowledge graph.

Chapter 1

Introduction

The present world is a place with immeasurable data or information due to World Wide Web. Where the web is a vast repository of knowledge. Each and every day this amount is increasing. It is getting harder day by day for a person to extract exact information s/he needs to analysis them to have a desired goal.

But automatically extracting that huge knowledge at scale has proven to be a formidable challenge for computer science to organize, store and most importantly efficiently searching. A search data structure is any data structure that allows the efficient retrieval of specific items from a set of items, such as a specific record from a database.

A single word can represent a person, place, name of organization, restaurant. Again a word slightly different spelling can represent totally different thing. As far as the word efficient searching means searching a particular word with all its variations. It is very hard for a single person or a particular software to extracting the exact semantic data. It may be a better way for us to make machine learn the way of efficient searching.

It may be helpful for us to write grammars for machine to learn than writing all the rules of searching by ourselves. Now for machine to learn to work or search in order to search efficiently we need data or information to be organized in a way that machine can analyze those data. Here knowledge graph comes into play.

Knowledge graphs have become an increasingly crucial component in machine intelligence systems, powering ubiquitous digital assistants and inspiring several large scale academic projects across the globe. Many problems in AI require to deal with both relational structure and uncertainty. As a consequence, there is a growing need for tools that facilitate the development of complex probabilistic models with relational structure.

All these facts are interrelated, and hence, recently this extracted knowledge has been referred to as a knowledge graph. A key challenge in producing the knowledge graph is incorporating

noisy information from different sources in a consistent manner. Information extraction systems operate over many source documents, such as web pages, and use a collection of strategies to generate candidate facts from the documents, spanning syntactic, lexical and structural features of text. Ultimately, these extraction systems produce candidate facts that include a set of entities, attributes of these entities, and the relations between these entities which we refer to as the extraction graph.

Recent evaluation efforts have focused on automatic knowledge base population [1,2], and many well-known broad domain and open information extraction systems exist, including the Never-Ending Language Learning (NELL) project [3], OpenIE [4], and efforts at Google [5], which use a variety of techniques to extract new knowledge, in the form of facts, from the web.

With the goal of teaching machines to understand human conversations, one of the most fundamental components of a conversational understanding system is the semantic parser. Conversational semantic parsers map natural language (NL) to a formal representation of meaning, typically defined by the intent of the user and the associated arguments of the intent (slots or concepts) [1].

Considerable advancements in semantic parsing have been made possible by the availability of massive volumes of data from social media. With the recent emergence of very large-scale semantic knowledge graphs (KGs) [7], it is now possible to add structure to the machine learning procedures developed above. Specifically, we have developed methods to enrich KGs with automatically annotated training data through unsupervised data mining methods.

Our approach is large-scale multi-concept (entity, relation, fact) open domain semantic parsing. Our approach is web-scale, learning neural embedding for all the concepts of twitter. Also, while the other approaches rely on supervised training, our approach is unsupervised. We use microblogging and more particularly Twitter for the following reasons: Microblogging platforms are used by different people to express their opinion about different topics, thus it is a valuable source of peoples opinions. Twitter contains an enormous number of text posts and it grows every day. The collected corpus can be arbitrarily large. Twitters audience varies from regular users to celebrities, company representatives, politicians, and even country presidents. Therefore, it is possible to collect text posts of users from different social and interests groups. Twitters audience is represented by users from many countries.

In this thesis paper we analyze the process, algorithm for constructing knowledge graph. We try to extract information from twitter. Moreover we develop the way of accessing DBpedia database in order to enrich entity relationship in knowledge graph. It means knowledge in graph form. Here nodes are entities which are labeled with attributes typed edges between two nodes capture a relationship between entities. KG is vastly used in google, Amazon as amazon product graph, Facebook graph API, IBM Watson, Microsoft satori. Generally knowledge graph come from structured or unstructured texts and Images and videos.

In our KGs entity-relationship edge is assumed as RDF triples like ;rdf: Subject, rdf: Predicate, rdf: Object ι . A starting with GATE Developer 8.4.1 for analyzing live tweets from twitter many processing resources such as ANNIE, Transducer allowed us identifying Token of different kinds. By coding grammar rule using JAPE in GATE noun, pronoun were identified which will be used as Node in KGs.

But for the seek of better semantic analysis and improved relationship between closer entity, development of a process Word Hashing has been done. Which represents a word of a string as vector of a letter n-grams to reduce the dimensionality bag of words-term vectors. Two words are compared based on the angle between two vectors representing those words. The smaller the angle, the closer the relation between the words. So , our goal is to through all this process developing a better knowledge graph based on closer entity-relationship that is efficient to extract information , process and analyze .

Chapter 2

Related Works

Previously there have been many researches conducted on knowledge graphs. They share some common as well as different approaches. Let us discuss them one by one.

2.1 Knowledge Graph Identification

In the paper ‘Knowledge Graph Identification’ [1], the authors collected two different data sets. In both of them, they extracted uncertain entities and their relations to create an ‘extraction graph’. The resulting extraction graph was full of noise, missing information. So they removed noise, added missing informations. After that, they needed to find candidate facts. Reasoning jointly about candidate facts, extracting their confidence, identifying coreferences, imposing ontological constraints, removing duplicate entities, resolving ontological conflicts were some of the other tasks. Let us take an example.

“We can use **Binary Search Tree**, for fast lookup, addition and deletion of an item”. Usually, the word **tree** means something related to plants. But in this case, **tree** refers to a data structure because the words **binary**, **search** are imposing ontological constraints. Therefore we can distinguish between the two meanings and disambiguate them. Next, they needed to create edges between the nodes. To relate a concept with similar concept, the researchers have used Probabilistic Soft Logic (PSL) [2] ontological constraints, identify coreferences etc.

2.1.1 Probabilistic Soft Logic(PSL)

We know, that boolean variables have only two values: *True* and *False* or 1 and 0. So boolean logics can tell only between 2 choices. In real world problems, this is not always usable. This is where PSL comes innto play. PSL assigns a value in range $[0, 1]$. For example, the word **tree** is not always related to plants. So, we cannot assign 0 or 1 to it. Instead, we can assign **tree** with

a value, say 0.8 with the meaning **plan** and 0.2 with the meaning

PSL has some advantages. We can represent models using first order logic syntaxes. We can have continuously valued random variables that is convenient with uncertainty or probability. Using weights, we can control the importance of model rules.

2.1.2 Link Detection

One common problem in building a Knowledge Graph is to find appropriate links between various concepts. Mihalcea and Csomai et al [3] have worked on link detection. They used machine learning on a wikipedia dump to link a concept(article) with its corresponding mention. There they have also calculated link probability of various phrases or mentions. Define link probability of a phrase as the number of wikipedia articles that use the phrase as anchor divided by number of articles that mention the phrase at all. Next they disambiguated links by taking help of the surrounding words (the words themselves and their parts of speech). Here a problem occurs on which meaning to select. The best method is to take the most common meaning first. Then calculate the relatedness with the context. Define $relatedness(a, b) = \frac{\log(\max(|A|, |B|)) - \log(|AB|)}{\log|W| - \log(\min(|A|, |B|))}$, where a, b are the Article of interest, A, B are sets of all articles linking to a, b respectively and W is the set of all articles.

After that, by comparing the common meaning with the relatedness, the correct link was found. For example, the word ‘tree’ has a common meaning ‘plant’ and so 97% of the time, it will link to a page on plants. But if we find ‘binary tree’ in a document, the relatedness of ‘tree’ to ‘binary’ suggests that this phrase is related to data structure. That is how almost everyone disambiguates links. Followed by this, they did Topic indexing which aims to identify the most significant topics, summarize the document and organize it into various categories, and to answer queries fast. In topic indexing, the key problem is to find the correct significant terms and disambiguate them to appropriate topic.

The Next work deals with a semi-supervised graph regularization method on twitter data wikification [4]. There the authors described the problems as unlinkability (absence of a valid concept from knowledge base), ambiguity and prominence. Some more major problem for working with twitter data are informal writing style, shortness and noisiness. To deal with these problems, the authors developed a graph-based semi-supervised learning algorithm for wikification. Their model at the same time, detects mentions and disambiguates them at both local and global levels. They have also developed meta path-based unified framework to detect relevant mentions. Their method works in this way: given a set of tweets $\langle t_1, t_2, \dots, t_n \rangle$, first find candidate concept mentions $\langle m, c_1, c_2, \dots, c_k \rangle$. From there, we find the most probable concept c related to mention m and so we get $\langle m, c \rangle$. After that, they constructed a relational graph $G = \langle V, E \rangle$.

Here set of nodes $V = \langle v_1, \dots, v_n \rangle$, and set of edges $E = \langle e_1, \dots, e_e \rangle$. Here $v_i = \langle m_i, c_i \rangle$.

2.1.3 A Deep Neural Networking Approach

Finally, we have an important work of Larry Heck and Hongzhao Huang [5]. First they developed a robust way to represent concepts. Many NLP tools use string concatenation to represent ideas. But most of the time it fails to represent appropriate concepts. For example ‘Madrid’ is a place, ‘Real’ means something authentic or true, but ‘Real Madrid’ refers to a football club. This is a counter example where string concatenation fails. A possible alternative is to use *Word Hashing* with n -gram (tri-gram in this case) word representation. This way turns words into concept-vectors. This representation is robust because it can be used even for unseen words. So for example, *dog* is a word. First put # before and after the word, so it becomes *#dog#*. Then we get these trigrams: *#do* , *dog* , *og#*. Thus $\vec{m} = \vec{(\#dog\#)} = \widehat{(\#do)} + \widehat{(dog)} + \widehat{(og\#)}$. Since tweets donot have adequate data, one needs external source of knowledge to make sense of the tweets. In this case, they took a wikipedia dump, converted the documents into concept vectors \vec{c} and simply took a dot product of the \vec{m} and \vec{c} . If the tweet and the concept are similar, the two vectors will have smaller angle, ie, $\cos(\theta) = \vec{m} \cdot \vec{c} / mc$. This is defined as the semantic relatedness of two concepts, $R(m, c)$. After that they did neural embedding of knowledge graph. To do so, they tracked a concept and its corresponding subgraph, encode the knowledge as featured vector. then they trained Deep Neural Network to get semantic relationships among various concepts. After that, they took tweets and used their deep neural network on those tweets.

Chapter 3

Tentative Methodology

In order to create a graph $G = \langle V, E \rangle$, where set of vertices is $V = \langle v_1, v_2, \dots, v_n \rangle$ and set of edges $E = \langle e_1, e_2, \dots, e_m \rangle$. Here vertex $v_i = \langle m_i, c_i \rangle$ where m_i is a tweet and c_i is a concept from dbpedia. So each node is a pair of tweeter mention m_i and its corresponding concept c_i .

To create the nodes, we need to collect tweets. But the tweets donot give adequate data. Since a single tweet doesnt give us adequate data, we can use a set of tweets discuss about same topic leading us to some data to disambiguate meaning. In order to work with tweets, we need to perform some Natural Language Processing. For this we will use GATE Developer [6], a text analysis or language processing toolkit.

Next we need to collect data from dbpedia. Next we willl create n -grams of the collected data and tweets, and use machine learning to train to match tweets with its corresponding concept.

Thus we will have nodes $\langle m_i, c_i \rangle$. After that, we need to connect the nodes with edges. We will use link detection techniques as discussed in [3] to find possible links and disambiguate links.

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- [4] X. H. H. J. H. Huang, Y. Cao and C. Lin, “Collective tweet wiki-fication based on semi-supervised graph regularization,” 2014.
- [5] H. H. Larry Heck, “Deep learning of knowledge graph embeddings for semantic parsing of twitter dialogs,” *Signal and Information Processing*, pp. 0–1, 2014.
- [6] “Gate developer.”

Appendix A

Algorithms

A.1 Sample Algorithm

In Algorithm 1 we show how to calculate $y = x^n$.

Algorithm 1 Calculate $y = x^n$

Require: $n \geq 0 \vee x \neq 0$

Ensure: $y = x^n$

$y \leftarrow 1$

if $n < 0$ **then**

$X \leftarrow 1/x$

$N \leftarrow -n$

else

$X \leftarrow x$

$N \leftarrow n$

end if

while $N \neq 0$ **do**

if N is even **then**

$X \leftarrow X \times X$

$N \leftarrow N/2$

else $\{N$ is odd $\}$

$y \leftarrow y \times X$

$N \leftarrow N - 1$

end if

end while

Appendix B

Codes

B.1 Sample Code

We use this code to find out...

```
1 #include <stdio.h>
2 int Fibonacci(int);
3
4 main()
5 {
6     int n, i = 0, c;
7
8     printf("Enter_the_value_of_n:_");
9     scanf("%d",&n);
10
11     printf("\nFibonacci_series\n");
12
13     for (c = 1 ; c <= n ; c++)
14     {
15         printf("%d\n", Fibonacci(i));
16         i++;
17     }
18
19     return 0;
20 }
21
22 int Fibonacci(int n)
23 {
```

```
24  if (n == 0)
25      return 0;
26  else if (n == 1)
27      return 1;
28  else
29      return (Fibonacci(n-1) + Fibonacci(n-2));
30 }
```

B.2 Another Sample Code

```
1 SELECT associations2.object_id, associations2.term_id,
2      associations2.cat_ID, associations2.term_taxonomy_id
3 FROM (SELECT objects_tags.object_id, objects_tags.term_id,
4      wp_cb_tags2cats.cat_ID, categories.term_taxonomy_id
5 FROM (SELECT wp_term_relationships.object_id,
6      wp_term_taxonomy.term_id, wp_term_taxonomy.term_taxonomy_id
7 FROM wp_term_relationships
8 LEFT JOIN wp_term_taxonomy ON
9      wp_term_relationships.term_taxonomy_id =
10     wp_term_taxonomy.term_taxonomy_id
11 ORDER BY object_id ASC, term_id ASC)
12 AS objects_tags
13 LEFT JOIN wp_cb_tags2cats ON objects_tags.term_id =
14     wp_cb_tags2cats.tag_ID
15 LEFT JOIN (SELECT wp_term_relationships.object_id,
16     wp_term_taxonomy.term_id as cat_ID,
17     wp_term_taxonomy.term_taxonomy_id
18 FROM wp_term_relationships
19 LEFT JOIN wp_term_taxonomy ON
20     wp_term_relationships.term_taxonomy_id =
21     wp_term_taxonomy.term_taxonomy_id
22 WHERE wp_term_taxonomy.taxonomy = 'category'
23 GROUP BY object_id, cat_ID, term_taxonomy_id
24 ORDER BY object_id, cat_ID, term_taxonomy_id)
25 AS categories on wp_cb_tags2cats.cat_ID = categories.term_id
26 WHERE objects_tags.term_id = wp_cb_tags2cats.tag_ID
27 GROUP BY object_id, term_id, cat_ID, term_taxonomy_id
28 ORDER BY object_id ASC, term_id ASC, cat_ID ASC)
29 AS associations2
30 LEFT JOIN categories ON associations2.object_id =
```

```
31         categories.object_id
32 WHERE associations2.cat_ID <> categories.cat_ID
33 GROUP BY object_id, term_id, cat_ID, term_taxonomy_id
34 ORDER BY object_id, term_id, cat_ID, term_taxonomy_id
```

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