Schema Matching using Machine Learning

Tanvi Sahay tsahay@cs.umass.edu Ankita Mehta amehta@cs.umass.edu

Shruti Jadon sjadon@cs.umass.edu

Abstract—Schema Matching is a method of finding attributes that are either similar to each other linguistically or represent the same information. In this project, we take a hybrid approach at solving this problem by making use of both the provided data and the schema name to perform one to one schema matching and introduce creation of a global dictionary to achieve one to many schema matching. We experiment with two methods of one to one matching and compare both based on their F-scores, precision and recall. We also compare our method with the ones previously suggested and the highlight differences between them.

Keywords—Schema Matching, Machine Learning, SOM, Edit Distance, One to Many Matching, One to One Matching

I. Introduction

The schema of a database is the skeleton that represents its logical view. In other words, a schema describes the data contained in a database, with the name of each attribute in a relation and its data type contained in the relation's schema. Any time the different tables maintained by a peer management system need to be linked to each other or when one branch of a company is closed down and all its data needs to be redistributed to the database maintained by other branches or when one company takes over another company and all data of the child comapny needs to be integrated with that of the parent company, the need to match schemas of multiple relations with each other arises. In basic terms, schema matching can be explained as follows: Given two databases $X(x_1, x_2, x_3)$ and $Y(y_1, y_2, y_3)$ with x_n and y_n representing their attributes resepectively, we match a schema attribute to another either if it is linguistically similar(has a similar name) or if it represents the same data. Consider the Tables I and II. Here, the ideal schema mappings would be: FName + LName = Name, Major= Maj Stream and Address = House No + St Name.

TABLE I. STUDENTS

FName	LName	SSN	Major	Address
Shruti	Jadon	123-aaa-aaaa	Computer Science	1xx Brit Mnr
Ankita	Mehta	234-bbb-bbbb	Mathematics	2xx Boulders
Tanvi	Sahay	456-ccc-ccc	Political Science	3xx N Pleasant St

TABLE II. GRAD-STUDENTS

Name	ID	Maj_Stream	House No	St name
Shruti Jadon	123aaa	CompSci	1xx	Brit Mnr
Ankita Mehta	23bbb4	Math and Stats	2xx	Boulders
Tanvi Sahay	45cccc	PoliSci	3xx	N Pleasant St

Over the years, researchers have faced several issues when trying to automate the process of matching schemas of different relations. Because the schemas are created by human developers and are pertinent to a particular domain, human intervention is often required at one or multiple stages of the process to ensure proper schema matching, which makes this task quite labor intensive. The aim of automated schema

matching is to reduce the involvement of a domain expert in the process to a minimum. Majorly, schema matching can be divided into two parts - one to one matching, where one attribute of table 1 matches with only one attribute of table 2 and one to many matching, where one attribute of table 1 may map to a combination of several attributes of table 2. While one to one matching has been successfully automated using sophisticated machine learning techniques as well as by exploiting the schema structure, performing one to many schema matching still requires some form of human intervention. In general, matching can be done by taking into account either the data contained in the relations or the name of the attributes or both.

In this project, we explore two methods of performing one to one matching and suggest a new method of one to many mapping which is different from the ones that have been employed before. For one to one matching, we consider two appoaches, both based on utilizing a set of features to find similar attributes. In the first method, called centrid method, we cluster similar values of one table together into groups and compare each attribute of the second table with each cluster, to find the one that best matches with it. In the second method, called the combined method, we cluster attributes of both tables together to form groups containing fields from both tables. The centroid method, as we will see in the future sections, ensures that every attribute in the second table matches with at least one attribute in the first table. The combined approach on the other hand still has the possibility of an attribute in one table not matching with any other attribute in the second table. Each method will be discussed in more detail in the future sections and their tradeoffs as well as their performance with existing techniques will be compared as well. In addition to these techniques, we will discuss a new way of taking care of one to many matchings with minimum requirement of an external expert.

II. PREVIOUS WORK

Database Schema Matching Using Machine Learning with Feature Selection[1]

This paper is discussing about a tool called Automatch for automating the schema matching process. This approach consists of a global dictionary which is created by using schema examples and tuned by domain experts. Dictionary includes various clusters of attributes say R1, R2, R3 etc. It compares attributes of one schema (S1, S2, S3etc) with each of the dictionary attributes (R1, R2, R3 etc) and assign a weight based on probability formula of symmetry. The same is repeated with another schema and a path from schema 1 to schema 2 via the dictionary is chosen. The Minimum Weight Path determines which attribute of schema 1 is closely aligned with which schema 2 attribute.

While this method improves on its predecessors by including one-to-one attribute matching rather than just matching one attribute with a set of possible attributes, it still has the same problem that it does not consider the possibility of one attribute matching to a set of attributes.

Semantic Integration in Heterogenous Databases using Neural Networks[2]

This paper implemented schema matching using Machine Learning approach. It extracts the features of each column by using only their data values and these features, represented as vectors with each value lying in the range (0,1) are used as identifiers for that column. Then they are clustered together using a self-organizing map and their cluster centres are calculated. Using these cluster centres single hidden layer neural network with M outputs neurons (M = number of clusters) is trained and then tested with output as the similarity percentage of the attribute with each cluster.

While this method, known as SemaInt, provides the user with a similarity mapping of each attribute in one schema with a set of attributes in another, it does not take into account the fact one might map to a set of others as well.

Corpus-based Schema Matching[3]

This paper makes use of a corpora of schemas to prepare models of each attribute in the schemas to be matched by making use of information provided other attributes similar to the ones being matched. Similar attributes are found by making use of learners such as name learner, text learner, context learner etc. and for matching attributes across two schemas, similarity of an attribute matching with the other based on the new 'augmented' models is calculated.

This method only considers one to one matching of attributes and cannot handle complex mappings like one to many or many to one. It also requires a significant amount of corpora to successfully learn good attribute models.

Generic Schema Matching with Cupid[4]

This paper explores a technique of matching which is schema based and not instance based. In the proposed method, heirarchical schemas are represented as trees and non-heirarchical schemas are generalied as graphs. Two types are matching scores, based on linguistic similarity i.e. similarity between schema attribute names, data types and domain etc. and based on structural similarity i.e. similarity based on context and vicinity are calculated and their average is assigned as the final matching score for a pair of attributes.

This method maintains a thesaurus for finding linguistic similarity and also makes use of information other than just the schema name, such as schema structure and relation of attributes with each when assiging scores.

iMAP:Discovering Complex Semantic Matches between Database Schemas[5]

iMAP introduces a new method of semi-automatically performing both one to one and one to many schema matching by converting the matching problem to a search problem in a

relatively large search space of all possible schema mappings. For efficient searching, the paper proposes to make use of custom searchers based on concatenation of text, arithmetic operations over numeric attributes etc. and scoring each match to find the best possible matchings. Since the searchers are customized over type of data, they only search through a subset of search space, thus reducing system complexity.

While this method achieves one to many mapping, it still requires a domain expert for creating custom searchers specific to a particular type of database. The method also makes use of only the data contained in the tables and not the schema names themselves.

As we have seen, the methods shown above either focus only on one to one mappings or, when considering one to many mappings, do not take the actual schema names into account. One to one schema matching techniques also require a large amount of data to successfully train the machine learning models being employed, which may not necessarily be available. Our method presents a different approach in that we consider both one to one and one to many mapping and make use of both the data represented by the schema and the schema names themselves. The technique is not data intensive and requires minimum human intervention, requiring a domain expert only for the task of creating the one to many mapping dictionary.

III. METHODOLOGY

For the purpose of implementation, we have divided our task into two separate sections: One to Many Mapping and One to One Mapping. In all discussions that follow, we assume that we have a source schema S and a test schema T and our task is to map attributes present in the test schema to attributes present in the source schema.

A. One To Many Schema Matching

We propose to solve the one to many schema matching problem by creating a global dictionary of all possible mappings, with the parent attribute as key and all children attributes as their corresponding values. When a key is present in the source schema and the key's corresponding values are present in the test schema, that set of attributes is separated as a one to many schema mapping. Attributes in S and T that have already been considered as a part of any one to many match will not be considered when looking at the one to one schema matching.

B. One To One Schema Matching

One to One schema matching is done by extracting meaningful descriptive features of each attribute and using these features to find similar attributes across the two schemas in consideration. After extracting features of each attribute, we have experimented with two methods, namely: Centroid Method and Combined Method. Each method has been evaluated using a measure called F-Score, which is a combination of both precision and recall. Each section of one to one schema matching has been explained below.

- 1) Feature Engineering and Feature Extraction:
- 2) Clustering Centroid Method:

- 3) Clustering Combined Method:
- 4) Evaluation:

IV. EXPERIMENTATION AND RESULTS

V. CONCLUSION

VI. FUTURE WORK

REFERENCES

- [1] Jacob Berlin and Amihai Motro. Database schema matching using machine learning with feature selection. In *Proceedings of the 14th International Conference on Advanced Information Systems Engineering*, CAiSE '02, pages 452–466, London, UK, UK, 2002. Springer-Verlag.
- [2] Wen-Syan Li and Chris Clifton. Semantic integration in heterogeneous databases using neural networks. In *Proceedings of the 20th International Conference on Very Large Data Bases*, VLDB '94, pages 1–12, San Francisco, CA, USA, 1994. Morgan Kaufmann Publishers Inc.
- [3] Jayant Madhavan, Philip A. Bernstein, AnHai Doan, and Alon Halevy. Corpus-based schema matching. In *Proceedings of the 21st International Conference on Data Engineering*, ICDE '05, pages 57–68, Washington, DC, USA, 2005. IEEE Computer Society.
- [4] Jayant Madhavan, Philip A. Bernstein, and Erhard Rahm. Generic schema matching with cupid. In *Proceedings of the 27th International Conference on Very Large Data Bases*, VLDB '01, pages 49–58, San Francisco, CA, USA, 2001. Morgan Kaufmann Publishers Inc.
- [5] Qian Ying, Yue Liwen, and Liu Zhenglin. Discovering complex matches between database schemas. In 2008 27th Chinese Control Conference, pages 663–667, July 2008.