# Web Data Integration

Student project report

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### 1 Data translation

#### 1.1 Use case

Our goal in this project is to integrate information about companies with information about cities in which their headquarters are located. The resulting dataset could then be analyzed from a data science point of view in order to find relationships, i.e. how does the population in a city correlate with the size or other attributes of companies. In order to gather more information about companies, we first combine several datasets together, all of which are about companies but derived from different sources. We then integrate this result with the data about locations.

### 1.2 Datasets

In order to collect suitable datasets we tried several data service providers such as Datahub, the German Statistisches Bundesamt or different stock exchanges. In the end we decided to collect four datasets from three different sources.

### 1.2.1 Forbes: Companies

Forbes is an American business magazine and is well known for its lists and rankings, including its lists of the richest Americans (the Forbes 400) and rankings of world's top companies (the Forbes Global 2000). The ranking is based on a mix of four metrics: sales, profits, assets and market value. This dataset contains information about 2000 companies for the period of 2000 to 2014 in the form of 7 attributes.

### 1.2.2 DBpedia: Companies

To access information in DBPedia we used the public SPARQL endpoint<sup>1</sup>. Figure 1 contains an excerpt of our query for companies. A problem we ran into early is the sheer number of companies (764,398) in DBpedia. In order to reduce this number we limit the resource types to Company and Public\_company and only extract the companies that provide values for the attributes locationCity and locationCountry. We later use these attributes for blocking functions and to create correspondences, which is why we consider them to be neccessary, while others are optional. If we defined all attributes to be non-optional this dataset would contain only a few thousand companies, as not all companies have all values for all nine attributes. In addition to this some attributes such as KeyPeople

<sup>1</sup>http://dbpedia.org/sparql

have multiple values. As a result the company would appear more than once. In order to avoid duplicates we used the SPARQL function <code>group\_concat</code> to group values together. There were other attributes such as <code>Revenue</code> with multiple values. Lacking any provenance information such as a date we decided to use the maximum value.

```
SELECT ?company
group_concat(distinct str(?keyPeople);separator=";;") as ?keyPeople ....
WHERE { {?company rdf:type dbo:Company}
UNION {?company dbr:type dbr:Public_company} .
optional{?company dbp:keyPeople ?keyPeople .}
?company dbp:locationCity ?locationCity......}ORDER BY ?company
```

Figure 1: DBpedia Query For Company

### 1.2.3 Freebase: Companies

Freebase provides a web service to query entities and returns them in a JSON format. The total number of entities returned by our query is 3,182. Similar to the SPARQL query above we decided to make some attributes optional while others are non-optional. Specifically, the number\_of\_employees is non-optional because we use it to compare companies in each dataset and to reduce the number of companies down from 230,000. To make sure we receive the right attributes we first test queries on the query page. To actually retrieve the data we used Java to make calls to the MQL Read API<sup>2</sup>. To avoid issues during the mapping procedure in MapFroce we concatenated attributes with multiple values with a delimiter.

```
[{
    "name": null,
    "name!=": "null",
    "/organization/organization/date_founded": null,
    "/business/business_operation/industry": [],
    "/business/employer/number_of_employees": [{
        "number": null
        }]
```

Figure 2: Freebase Query For Company

<sup>&</sup>lt;sup>2</sup>https://developers.google.com/freebase/v1/mqlread?hl=en

### 1.2.4 DBpedia: Locations

We extracted information about locations from DBpedia using the same method as for companies. Similarly, we limited the resource type in our SPARQL query to City and AdministrativeRegion, which are more relevant to our company dataset. We also found the same problem of many values for attributes without any extra provenance information, which makes identifying the current state hard. As such we used the maximum number for population, for example. Lastly, the names of the locations are often provided in different languages in DBpedia. Because we focused on English in our project we chose the value for name by filtering the language labels accordingly.

### 1.3 Data collection

The results of our data collection are shown in table 1, which describes the basic profiles of each dataset.

	Source	Format	Class	#Entities	#Attributes		
	List of attributes						
Forbes	forbes.com	xlsx	company	2000	7		
Torocs	name, countries, indu	istries, rev	enue, assets	,			
	marketValue, profit						
DBpedia	dbpedia.org/sparql	csv	company	16051	9		
рърсии	name, countries, industries, revenue, numberOfEmployees,						
	dateFounded, profit, keyPeople, locations						
Freebase	freebase.com/query	json	company	3182	9		
Treebase	name, countries, industries, revenue, numberOfEmployees,						
	dateFounded, profit, keyPeople, locations						
DBpedia	dbpedia.org/sparql	csv	location	3270	5		
рърсии	locationName, country, population, area, elevation						

Table 1: Basic profile of each dataset

### 1.4 Integrated schema

We looked into four datasets and did the following Integrated Schema.In this table we use prefix dataset 1, 2, 3,4 respectively represent Forbes, DBpedia(company), Freebase and DBpedia(Location)

Class Name	Attributes Name	Datasets in which
Class Name	Attributes Name	the attribute is found
company	(company) name	dataset 1, 2, 3
company, location	country	dataset 1, 2, 3, 4
company	industries	dataset 1, 2, 3
company	revenue	dataset 1, 2, 3
company	numberOfEmployees	dataset 2, 3
company	dateFounded	dataset 2, 3
company	assets	dataset 1, 2
company	marketValue	dataset 1
company	profit	dataset 1, 3
company	continent	dataset 1
company	keyPeople	dataset 2, 3
company, location	(location) name	dataset 2, 3, 4
location	population	dataset 4
location	area	dataset 4
location	elevation	dataset 4

Table 2: Integrated schema

### 1.5 Data transformations

Transformations were applied at two different points in this phase. The first was applied during mapping while the second was applied in the Java project. To begin with, numeric attributes with big values such as revenue or assets were often retrieved in scientific notation. Accordingly a function within MapForce was used to convert the numbers into a decimal notation. Secondly the datasets did not possess an ID attribute. Because it was going to be used later, it was generated with GenerateID in MapForce.

The next transformations occured in Java. Many values, especially from the two DBpedia datasets, were loaded in the form of a URL due to our SPARQL query. As such the URL was parsed and only the actual value was kept. In addition, punctation and symbols such as "-" were removed. Lastly we normalized country values, which was an important step for the blocking functions used later on in identity resolution. Especially values for the USA were transformed from spellings such as "US", "USA", "United States" to "United States of America".

### 2 Identity resolution

### 2.1 Gold standards

As described above we have four datasets in total. We created three gold standards divided into a training set and a test set. Each test set's size is 10% of the training set's size mostly including corner cases. For the convenience of matching, entities in smaller size dataset are compared to the bigger one and all gold standards are selected by stratified distribution in ascending order. The corner cases in our project are mainly entities which are very similar but not the same and entities that have different names but are the same entity.

**Forbes and Freebase** are compared by the shared attributes: company name, country, industries and revenue. The gold standard has 220 pairs in total, 120 of which are false and 100 of which are true. We labeled the types of our corner cases as Abbreviation, Incomplete name, Similar name and Same name with different countries or industries. Some examples of this are:

- Chevron vs Chevron Corporation  $\longrightarrow true$
- BP vs TNK-BP  $\longrightarrow false$
- Makita (U.S) vs Makita (Japan)  $\longrightarrow false$

**Freebase and DBpedia:** This gold standard has 200 pairs, including 110 false cases and 90 true cases. To create it we chose one company in Freebase and then searched for it in DBpedia. If they matched, we added it as true, otherwise we looked for one which has a similar name or equivalent values in other attributes, for example countries or industries. Some examples of corner cases are:

- Okinawa\_Electric\_Company vs Oki Electric Industry  $\longrightarrow false$
- E.ON\_Russia vs E.ON  $\longrightarrow false$
- Repsol vs Repsol YPF S.A.  $\longrightarrow true$
- ullet Wacom\_(company) vs Wacom  $\longrightarrow true$

**DBpedia companies and DBpedia locations** has two shared attributes: locationCity and locationCountry. Because city names extracted from DBpedia locations have multiple values due to multiple districts in one city, we defined the city without a specific district name as the value for integration. This gold standard has 270 pairs, 190 of which false and 80 of which are true. Two examples of corner cases are:

- New York vs New York City  $\longrightarrow true$
- New\_York\_City V.S. Syracuse, New York  $\longrightarrow false$

### 2.2 Matching rules

This section explains the matching rules we tried in order to generate correspondences accurately. We matched the following datasets with each other:

- Forbes vs Freebase
- Freebase vs DBpedia
- DBpedia companies vs DBpedia locations

Attribute	MatchingRule	P	R	F1			
Forbes vs Freebase							
nomo	Equals	1,0000	0,7500	0,8571			
name	Levenshtein	0,8571	1,0000	0,9231			
	Equals	0,8571	1,0000	0,9231			
countries	Jaccard	0,8571	1,0000	0,9231			
	Highest Jaccard	0,8571	1,0000	0,9231			
industries	Jaccard	0,9091	0,8333	0,8696			
ilidustries	Combination of Jaccard and Levenshtein	0,8571	1,0000	0,9231			
revenue/	PercentageSimilarity	0.0571	1 0000	0.0221			
profit	(max_percentage=0.5)	0,8571	1,0000	0,9231			
Freebase vs DBpedia		1	I	ı			
revenue/	PercentageSimilarity	0,9167	0,9167	0,9167			
numberOfEmployees	(max_percentage=0.5)	0,9107		0,9107			
dateFounded	YearSimilarity (maxDifference=20)	0,9167	0,9167	0,9167			
keyPeople	Jaccard	0,9167	0,9167	0,9167			
кеугеоріе	Combination of Jaccard and Levenshtein	0,9167	0,9167	0,9167			
locations	Jaccard	0,9167	0,9167	0,9167			
iocations	Highest Jaccard	0,9167	0,9167	0,9167			
DBpedia companies vs DBpedia locations							
countries	Highest Jaccard	0,9706	0,9429	0,9565			
locations	Jaccard	0,9630	0,7429	0,8387			
iocations	Highest Jaccard	0,9706	0,9429	0,9429			

Table 3: Matching rule accuracies

In particular the rules for name, industries and locations show different results. For name we chose to use Levenshtein because of misspellings, or because of the company type (e.g. "Inc." or "PLC"). However, this also in-

troduces some problematic cases such as "West Japan Railway" and "East Japan Railway", which are different companies but possess very similar attribute values and also generate a very high Levenshtein similarity. For industries we tried Jaccard first. This however is not an accurate measure of similarity because of slight differences like "Transport" and "Transportation". As such we chose to use a combination of Jaccard and Levenshtein which led to better results:

$$sim_{Jaccard+Levenshtein} = \frac{\sum_{x,y} max(sim_{Levenshtein}(x,y))}{|x| + |y| - \sum_{x,y} max(sim_{Levenshtein}(x,y))}$$

To give an example of two companies with two industries each: "Computer, Transportation" and "Computers, Transport" would generate a similarity of 0 with Jaccard but 0.75 with our approach. We used the same approach for comparing keyPeople, where misspellings of names are more important. locations and countries were compared using Highest Jaccard: This means we compared each location of an entity with each location of another entity using Jaccard and then picked the highest value. To give an example: Comparing a company with two locations "New York" and "London" with another company with only one location "New York City" would give bad results using Equals or Levenshtein, which is why we chose to use the highest Jaccard value. Very often there were entities with multiple countries or locations but only single intersections. Due to the sparsity and potential unreliability of Freebase and DBpedia we wanted the similarity to reflect this. Lastly we compared numeric attributes such as Revenue using the PercentageSimilarity: However numeric data from Freebase and DBpedia is too sparse, unreliable or outdated. Learning a matching rule via linear regression confirms this by assigning weights of 0 to both these attributes.

### 2.3 Blocking functions

Table 4 shows the blocking functions we tried and used in our project. For the comparison of the Forbes and Freebase datasets a partitioning by countries shows good results, which is consistent with the high density of the attribute in both datasets. We also tried a sorted neighborhood approach on the same attribute which seemed to be less effective. Using a cross product approach for comparing Freebase with DBpedia was impossible due to the large size of DBpedia. As such we tried partitioning by countries, dateFounded (where the blocking key is year/20) and a combination of the two. The combination reflects our own implementation of a partitioning blocker, where we generate a match to be evaluated if the one of the two blocking keys are the same. This shows the best results because both attributes are relatively, but not completely, dense in both datasets, which is

why the reduction ratio is lower then when using only one of the two. When comparing companies with locations from the DBpedia datasets countries is the only possible blocking key.

Dataset Comparison	Blocking function	Time	Match	Ratio	P	R	F1
Forbes vs	CrossProduct	00:32	509	1,00	0,86	1,00	0,92
Freebase	SortedNeigh. (Country)	00:05	319	6,80	0,87	0,58	0,70
	Partitioning (Country)	00:02	425	20,19	0,86	1,00	0,92
Freebase vs	Partitioning (Country)	00:44	576	15,92	0,90	0,75	0,82
DBpedia	Partitioning (DateFounded)	00:39	496	9,43	0,89	0,67	0,76
	Partitioning (Combination)	01:22	671	6,13	0,92	0,92	0,92
Companies vs Locations	Partitioning (Country)	00:41	7.921	4,11	0,97	0,94	0,96

Table 4: Blocking functions

### 2.4 Learning matching rules

We were able to improve the results of our identity resolution by learning the weights for a linear matching rule from a linear regression in RapidMiner over our handwritten rules. To give an example, the learned weights for the datasets from Freebase and DBpedia are as follows. Interestingly, both keyPeople and locations seem to be important, while the weights for both numeric attributes revenue and numberOfEmployees is assigned a weight of 0, indicating the attributes are not very useful for an accurate comparison. Lastly the name attribute has the highest weight, as expected.

name	0.689	revenue	0.000
countries	0.088	numberOfEmployees	0.000
industries	0.025	keyPeople	0.377
dateFounded	0.170	locations	0.218
intercept	-0.135		

### 3 Data fusion

### 3.1 Input data

Table 5 contains the attribute densities and consistencies for each dataset: We used each of the four described in previous sections. One notable attribute is countries, which has a density of 1 in all datasets except for Freebase. This is due to the nature of Freebase: We query for company locations, which very often returns a city for which the country is not defined (see <sup>3</sup> for an example). The density of locations for Freebase shows a density of 1, supporting this. It also explains why a cross product blocking function returns more matches than partitioning by country when comparing Freebase to another dataset (see table 4). Overall we raised the density especially of industries, countries, locations, dateFounded and keyPeople considering the high number of companies in the final fused dataset. On the other hand due to the relatively low number of correspondences that include the Forbes dataset the densities for marketValue and continent are accordingly low.

Attribute	Forbes	Freebase	DBpedia	Consist-	Fused
Attribute	(n=2000)	(n=3182)	(n=16051)	encies	(n=6470)
name	1,00	1,00	1,00	0,97	1,00
countries	1,00	0,40	1,00	1,00	1,00
industries	0,98	0,54	0,61	0,93	0,65
revenue	1,00	0,16	0,15	1,00	0,21
numberOf-	0,00	1,00	0,32	1,00	0,38
Employees	0,00				0,56
dateFounded	0,00	0,81	0,79	0,99	0,82
assets	1,00	0,00	0,06	1,00	0,12
marketValue	1,00	0,00	0,00	1,00	0,06
profit	0,98	0,13	0,00	1,00	0,07
continent	1,00	0,00	0,00	1,00	0,06
keyPeople	0,00	0,31	0,55	0,97	0,59
locations	0,00	1,00	1,00	0,90	1,00

Table 5: Attribute densities and consistencies per dataset

For this project we decided to use the source as provenance data, as querying additional metadata (such as the author or the most recent date modified) for both Freebase and DBpedia would have made the data collection considerably more

<sup>&</sup>lt;sup>3</sup>http://www.freebase.com/m/0c0bbxc

time consuming. We gave Forbes a higher data quality score than the others because we consider it to be more reliable and probably up to date compared to Freebase and DBpedia.

### 3.2 Gold standard

Our fused file contains six entities, each of which has 15 attributes. For a company the revenue, numberOfEmployees, assets, marketValue and profit are always changing over time so in oder to get the most current and reliable values we used external sources. To retrieve the financial attributes for the company "Apple", for example, we used their website to read the latest financial statement<sup>4</sup>. We used a different website "statista" <sup>5</sup> to acquire the numberOfEmployees. Lastly we collected values for assets, marketValue and keyPeople from Forbes<sup>6</sup>. We consider Forbes to offer higher quality and more reliable data than Freebase and DBpedia. For the same reason, we searched for relatively fresh data on Wikipedia<sup>7</sup> for some attributes of a location, for example the area and the elevation.

### 3.3 Conflict resolution functions

The conflict resolution functions we tried and used for each attribute are listed in table 6. To begin with, the maximum accuracy we achieved with any approach was 0.94 due to some attributes not existing in any of the four datasets or because of very outdated values. The first notable difference between functions occurs for the attribute industries. The result of using an intersection between multiple datasets left very few values after fusing, because the industries were often very different. As such we decided to use a union and remove duplicates, thus leading to a more descriptive fused entity. Interestingly, the difference between using an intersection and a union is not as high for keyPeople as it is for industries. Next we tried both *Max* and *Average* for numberOfEmployees. Logically *Max* should be better, since most companies should be growing, in the same sense that a profit should be positive. Looking deeper into this, the company IBM had a lower number of employees in reality than what was recorded in DBpedia, indicating an outdated value in DBpedia and thus leading to a lower accuracy when testing our gold standard.

<sup>&</sup>lt;sup>4</sup>http://www.apple.com/pr/library/2015/10/27Apple-Reports-Record-Fourth-Quarter-Results.html

<sup>&</sup>lt;sup>5</sup>http://www.statista.com/statistics/273439/number-of-employees-of-apple-since-2005/

<sup>&</sup>lt;sup>6</sup>http://www.forbes.com/companies/apple/

<sup>&</sup>lt;sup>7</sup>https://en.wikipedia.org

Attributes Name	Datasets in which	<b>Conflict resolution</b>	Accuracy
Attributes Name	the attribute is found	function	Accuracy
		FavourSources	0,94
name	dataset 1, 2, 3	Voting	0,94
		LongestString	0,94
country	dataset 1, 2, 3, 4	Voting	0,94
industries	dataset 1, 2, 3	Intersection	0,88
maustries	uataset 1, 2, 3	Union	0,94
revenue	dataset 1, 2, 3	FavourSources	0,94
numberOfEmpleyees	dataset 2, 3	Average	0,94
numberOfEmployees	dataset 2, 5	Max	0,93
		MostComplete	0,94
dotaFounded	detect 2 2	(date)	0,94
dateFounded	dataset 2, 3	MostComplete	0,94
		(sample)	0,94
		Combination	0,94
assets	dataset 1, 2	FavourSources	0,93
assets	uataset 1, 2	Max	0,94
marketValue	dataset 1	SingleSource	0,94
nrofit	detect 1 2	FavourSources	0,94
profit	dataset 1, 3	Max	0,94
continent	dataset 1	SingleSource	0,94
keyPeople	dataset 2, 3	Intersection	0,93
кеугеоріе	uataset 2, 3	Union	0,94
		Intersection+	0,93
locationName	dataset 2, 3, 4 MostComplete		0,93
	Union+		0,94
		MostComplete	0,94
population	dataset 4	SingleSource	0,94
area	dataset 4	SingleSource	0,94
elevation	dataset 4	SingleSource	0,94

Table 6: Conflict resolution functions: Datasets 1, 2, 3 and 4 correspond to Forbes, DBpedia, Freebase and DBpedia locations

When an attribute of the Forbes dataset was involved we tried a favored sources approach to confirm our assumption that the Forbes dataset is more reliable. However, considering the results for assets, for example, indicates that this is not always the case. After trying different methods for dateFounded we decided to use a combination by choosing the most complete date or the most complete

record as a fallback. Using an intersection or union for locations seemed to show similar results compared to keyPeople. Lastly there are no obvious differences in accuracy in the functions used for name. This is due to the fact that very often differences in the name are due to the company type (such as "Inc."), which are filtered out. As such we decided to use *LongestString* in order to keep entities as descriptive as possible.

Conflict resolution functions we implemented included *Intersection* and *Union* for Strings because of the way industries and keyPeople were stored (delimited by ";;"), *Max*, *MostComplete* (*date*), *MostComplete* (*record*), a combination of the two, *Intersection* and *Union* combined with *MostComplete* (*record*), and *SingleSource*, which is applied when only one source possesses a given attribute.

### 4 Conclusion

Looking back the datasets we collected from DBpedia and Freebase had sparse attributes. In addition to this the difficulty of collecting the right balance of data from Freebase and DBpedia made data collection a lengthy task. On the other hand once we had created the queries for the two datasets the flexibility of this method allowed us to select and extract exactly the attributes we wanted. As a result we had the opportunity to try many different identity and conflict resolution functions after collecting and mapping the data. During the phase of identity resolution we generated a relatively low number of correspondences of Freebase with Forbes, because many companies in Forbes are not available in our dataset. This is explained by many companies in Freebase not having a NumberOfEmployees attribute, for example. Changing this attribute to optional or removing it returns over 200.000 companies from Freebase, making the problem intractable. Lastly for the process of fusing our datasets we tried many different conflict resolution functions and implemented a few ourselves. As a result the fused dataset shows improved densities especially among shared attributes. Looking forward, a promising approach to improve accuracy would be to select metadata per attribute from DBpedia and Freebase such as the most recent date modified. This would then be used as a basis for conflict resolution functions relying on provenance data.

# References

### Ehrenwörtliche Erklärung

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