# MINING AND ANALYSING ONE BILLION REQUESTS TO LINGUISTIC SERVICES

# EXPERIENCES AND LESSONS LEARNED FROM RUNNING A LINGUISTIC INFRASTRUCTURE FOR TEN YEARS

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# **WORTSCHATZ PROJECT**

- Collection of corpora in more than 230 languages
- Corpora are collected from e.g. RSS feeds, newspapers and other web content
- Delivers further information such word frequencies, statistically-significant bigrams and co-occurrences from different window sizes

Language	Number of sen-	Language	Number of sen-
	tences (in M)		tences (in M)
English	1,110	Georgian	30
German	1,023	Bokmål	27
Russian	456	Modern Greek	25
Spanish	244	Lithuanian	20
French	178	Catalan	16

 Table 1: Text material of the Leipzig Corpora Collection (excerpt)

## **USERS & USER GROUPS**

## Research

- · Text profiling and authorship attribution
- Used as resource for sentiment analysis

### Business

- Primary interest were services such as Baseform and Synonyms for improving internal search indexes (enterprise search)
- Usage in portals for weighting words in a word cloud or to display enriching information

### Private

- A dedicated service was installed upon request to support crossword puzzling
- Integration in OpenOffice to use e.g. the better Thesaurus-service



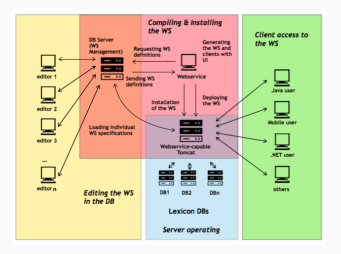
# MOTIVATION FOR THE LEIPZIG LINGUISTIC SERVICES (LLS)

- <2003: individual dumps of the databases were created, partially even with a graphical user interface
- 2004: personnel costs required for this workflow became unsustainable
- 2004/5: Development of a SOAP-based and SOA-oriented infrastructure containing only microservices

Requirement: a simple but generic architecture that reduces the costs for user responses (email)

Trade-off: A generic architecture can be reused in different scenarios but tends to have too many parameters and options, while a simple architecture claims usability and guarantees a faster learning curve.

## **ARCHITECTURE OF THE LLS**



**Figure 1:** Four workflow modes with separation of concern: editing (yellow); managing, compiling and deploying (red); hosting and operating (blue); using the LLS infrastructure (green).



## **DATA DESCRIPTION OF THE LOG-FILES**

# Request:

```
2006-09-19T08:43:32+01:00 - anonymous - Baseform - 81.169.187.22 - IN - 0 - execute - Wort=privilegium majus
```

# Response:

```
2006-09-19T08:43:32+01:00 - anonymous - Baseform - 81.169.187.22 - OUT - 0 - execute - (0, 0) - 0.03s
```

## Remark:

Requests and responses are stored separately in order to be able to detect the number of active requests from log-files.



## **SERVICE DISTRIBUTION**

Service	Requests	Requests	Non-empty	Coverage	Input	Webservice	Access level	Installation
		(%)	responses	(%)	Fields	Туре		date
Baseform	624,275,884	64.636%	315,724,185	50.57%	W	MySQLSelect	FREE	04/2005
Category	120,476,452	12.473%	43,276,840	35.92%	W	MySQLSelect	FREE	04/2005
Thesaurus	69,573,648	7.203%	37,151,565	53.39%	W, L	MySQLSelect	FREE	04/2005
Synonyms	60,745,973	6.289%	2,719,544	4.47%	W, L	MySQLSelect	FREE	04/2005
Sentences	60,087,714	6.221%	11,536,172	19.19%	W, L	MySQLSelect	FREE	04/2005
Wordforms	12,671,302	1.311%	4,309,791	34.01%	W, L	MySQLSelect	FREE	04/2005
Frequencies	11,932,213	1.235%	8,095,420	67.84%	W	MySQLSelect	FREE	04/2005
LeftCollocationFinder	1,416,001	0.146%	295,714	20.88%	W, PoS, L	MySQLSelect	FREE	10/2005
RightCollocationFinder	1,379,356	0.142%	235,323	17.06%	W, PoS, L	MySQLSelect	FREE	10/2005
Cooccurrences	1,057,722	0.109%	629,795	59.54%	W, ST, L	MySQLSelect	FREE	04/2005
RightNeighbours	959,560	0.099%	567,870	59.18%	W, L	MySQLSelect	FREE	04/2005
LeftNeighbours	731,449	0.075%	473,600	64.74%	W, L	MySQLSelect	FREE	04/2005
Similarity	467,809	0.048%	308,877	66.02%	W, L	MySQLSelect	FREE	10/2005
CooccurrencesAll	20,852	0.002%	20,848	99.98%	W, ST, L	MySQLSelect	INTERN	05/2009
ExperimentalSynonyms	20,779	0.002%	14,860	71.51%	W, L	MySQLSelect	FREE	12/2009
Crossword puzzling	2,902	< 0.001%	1,306	45.00%	W, WL, L	MySQLSelect	FREE	10/2005
MARSService	616	< 0.001%	616	100.00%	W, L	MARS	INTERN	10/2006
NGrams	564	< 0.001%	149	26.41%	P, L	MySQLSelect	FREE	08/2011
NGramReferences	409	< 0.001%	87	21.27%	P, L	MySQLSelect	FREE	08/2011
Common co-occurrence	55	< 0.001%	43	78.18%	W1, W2, L	MySQLSelect	INTERN	10/2005
TOTAL	965,821,260		425,362,605					

#### Table II

OVERVIEW OF REQUESTS MADE TO LLS BETWEEN 2006-2014, IN DESCENDING ORDER. THE Responses COLUMNS ONLY LIST RESPONSES WHOSE VALUE WAS NOT EMPTY. FOR SPACE REASONS, THE VALUES IN THE Input Fields COLUMN ARE ABBREVIATED: Word (W.), Limit (L.), Part of Speech pattern (POS), Significance Threshold (ST), Word length (WL) AND Pattern (P)

# > 30k USERS ON PRECISION VS. RECALL

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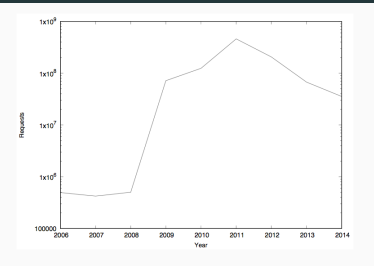
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Lessons learned: Users prefer precision over recall.



# NUMBER OF REQUESTS PER YEAR BETWEEN 2006 AND 2014



Lessons learned: Don't change the settings of a running system!

# **GEOGRAPHICAL DISTRIBUTION OF THE LLS**

Country	Requests	Percentage	
Germany (DE)	921,184,562	99.29%	
Ireland (IE)	2,003,348	0.22%	
Swiss (CH)	1,957,431	0.21%	
Austria (AT)	1,347,703	O.13%	
Hungary (HU)	302,966	0.03%	
Poland (PL)	212,357	0.02%	
Japan (JP)	184,408	0.02%	
Romania (RO)	90,140	0.01%	
China (CN)	90,125	0.01%	
France (FR)	82,969	< 0.01%	

Table 2: Top-ten list of requests by country for the years 2006 - 2014

# WHAT DID USERS ALSO SEND?

# Cleanliness of requests:

Rule	Matched requests		
	(in % of all)		
Broken encoding	66,869,667 (6.920%)		
Query too short	2,978,216 (0.310%)		
URLs, HTML code, email addresses, etc.	189,895 (0.019%)		
Query too long (more than 200 characters)	69,799 (0.007%)		

Table 3: Applied rules for "cleanliness" of queries (excerpt)

Lessons learned: At least 71 million request (7.4%) are noise from crawled and badly extracted web content.

# **HOW DID USERS COMBINE REQUESTS TO FORM CHAINS?**

Detected and useful service chains:

Rank	Service chain	Percentage
1	Baseform Frequencies	67.11%
2	Baseform Synonyms Sentences	26.32%
3	Synonym Sentences	3.00%
4	Baseform Synonyms	1.01%
5	Baseform Frequencies Synonyms	0.97%
6	Baseform Thesaurus	0.68%
7	Baseform Frequencies Category	0.24%
8	Baseform Category	0.24%
9	Frequencies Baseform Frequencies	0.23%
10	Thesaurus Similarity	0.20%

Table 4: List of top-ten most frequently discovered service chains

Six chains, represented by the ranks 2, 4, 5, 6, 7 and 8, following the Baseform \* [Synonym|Thesaurus|Category]\* pattern.

## MINED SERVICE CHAINS BY PRAGMATIC USAGE

However, chains such as:

Baseform Synonyms Sentences Baseform Synonyms Sentences

were more critical as they doubled one of the core chains.

This discovery can be explained with the following example:

If I had had enough flour, I would have made more brownies.

Lessons learned: Automatic installation of aggregated chains is not feasible. However, the discovery helps to identify candidates followed by human judgement.



## **FURTHER RESULTS IN THE PAPER**

- Suggestions for load balancing based on user requests
- Influence of multi-word units on the results
- · Corpus-building, corpus representativeness and corpus balancing
- Interoperability issues of the SOAP protocol in different programming languages
- Results of benchmarks for SOAP- and REST-based web-services
- For REST-based services: Comparison of standoff- vs. inline-markup

## CONTACT

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