

SearchEngine - a universal linkage tool

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<ftp://ftp.zew.de/tools/searchengine.zip>

Main application: firm data linkage

■ Patent portfolio on firm level

- Technological orientation, change over time (e.g. adaption “Industry 4.0”)
- Citation networks among firms
- Proxy for innovation
- ...

■ Publication portfolio on firm level

- Substitution of patents (strategical publications)
- Cooperation with research institutions or universities
- ...

■ Subsidy data on firm level

- Evaluation of subsidy programs regarding firm parameters, patents, publications, cooperation, ...

■ Person data on firm level

- Relating performance of startups with the educational background of the founder teams
- Impact of inventor mobility among firms
- ...

■ ...

Other applications

- Disambiguation: identifying similar entries within a database
 - Removing duplicate firm entries
 - Clustering of applicants in patent data
 - Clustering of titles or abstracts
 - Inventor name disambiguation
 - ...
- Removing overlap
 - Cleaning a control group from treated entries, e.g. subsidized firms
 - Removing duplicates in a sample extension for the next wave of a panel survey
 - ...

The problem: no mutual firm-ID

■ Provider with dedicated firm focus

- „Clean“ data is business model or statutorily necessary
- Proprietary provider IDs but also statutory numbers, i.e. VAT-ID
- Active avoidance of ambiguous entries by manual and/or automatic examination

■ Provider without dedicated firm focus

- Administer other contents (e.g. patents, publications, subsidies) degrading firms to mere appendages
- Firms don't have separate IDs. They are an attachment to the main context key usually identifying a document.
- The authentic reproduction of the document is the focus which entails the diligent transfer of misspellings and inconsistent wording (and introduction of new ones)

■ Linkage: firm name and available address

- Different wording: abbreviations, word positioning, redundancy
- Different context: firms vs. departments vs. branches
- Incompatible fields: one sweeping address field vs. distinct fields for street, zip, city
- Misspellings

Harmonization

Reducing variation by applying normative functions

■ Character transformations

- Everything to UPPER or lower case
- Replacing umlaut letters, “âççènts” and other language specific characters by a simplified ASCII representation, e.g. ä → ae, ß → ss
- Removing non-alphanumeric characters

■ Semantic transformations

- Context specific transformation of/to common abbreviations, e.g. LTD → LIMITED
- Removing duplicate and filler words, e.g. “and”, “of”, “the”
Some contexts, like legal forms, may also be considered redundant

■ Destructive transformations

- Sorting of words within a field
- Truncation of words
- Limitation of word count
- Phonetic methods like Soundex, Metaphone, Cologne Phonetics, n-grams
- ...

Limitations of harmonization

Matching datasets after harmonization by simple joins

- Identification of filler words based on common knowledge is never exhausting (besides the person conducting it)
- Additional words or missing words, which are not fillers, lead to different harmonized entries for the same entity
 - This issue is exacerbated if both datasets are contextually different, i.e. titles vs. abstracts, firm name vs. firm name plus department
- Destruction of information improves robustness against misspellings but increases the risk of false positives significantly
- A match is a match: no intrinsic quality measure, always 100%
 - Matches are always commutative and transitive
 - Commutativity: if $A = B$ then $B = A$
 - Transitivity: if $A \rightarrow B$ and $B \rightarrow C$ then $A \rightarrow C$
Enforcing transitivity imposes restrictions on the match

The challenge of harmonization

KATO HATSUJO KAISHA LTD
KATOU HATSUJO KAISHA LTD
KATO HATSUJO KAISHA LIMITED
KATO HATSUJO COMPANY LIMITED
KATO HATSUJI KAISHA LTD
KATO HATSUJO COMPANY LTD
KATO HATSUJO KABUSHIKI KAISHA

Do you know all Japanese legal forms?

Is “SECRETARY” a filler word?

Reordering of words might help!

Good luck finding a harmonization
for the last one!

THE COMMONWEALTH OF AUSTRALIA DEPARTMENT OF DEFENCE
COMMONWEALTH OF AUSTRALIA DEPARTMENT OF DEFENCE
THE COMMONWEALTH OF AUSTRALIA CO THE SECRETARY DEPARTMENT OF DEFENCE
THE COMMONWEALTH OF AUSTRALIAA DEPARTMENT OF DEFENCE
CO THE SECRETARY COMONWEALTH OF AUSTRALIA DEPARTMENT OF DEFENCE
THE COMMONWEALTH OF AUSTRALIA THE SECRETARY DEPARTMENT OF DEFENCE

HUHTAMAKI FORCHHEIM ZWEIGNIEDERLASSUNG DER HUHTAMAKI DEUTSCHLANG GMBH CO KG
HUHTAMAKI FORCHEIM ZWEIGNIEDERLASSUNG DER HUHTAMAKI DEUTSCHLAND GMBH CO KG
4P FOLIE FORCHHEIM ZWEIGNIEDERLASSUNG DER HUHTAMAKI VAN LEER DEUTSCHLAND GMBH CO KG
4P FOLIE FORCHHEIM GMBH
HUHTAMAKI FORCHHEIM ZWEIGNIEDERLASSUNG DER HUHTAMAKI DEUTSCHLAND GMBH CO KG
4P FOLIE FORCHHEIM ZWEIGNIEDERLASSUNG DER VAN LEER DEUTSCHLAND GMBH CO KG

Source: USPTO patent applicants

In the eyes of the SearchEngine

KATO HATSUJO

KATOU HATSUJO

KATO HATSUJO

KATO HATSUJO

KATO HATSUJI

KATO HATSUJO

KATO HATSUJO

COMMONWEALTH AUSTRALIA DEPARTMENT DEFENCE

COMMONWEALTH AUSTRALIA DEPARTMENT DEFENCE

COMMONWEALTH AUSTRALIA SECRETARY DEPARTMENT DEFENCE

COMMONWEALTH AUSTRALIAA

COMONWEALTH

DEFENCE

COMMONWEALTH AUSTRALIA SECRETARY DEPARTMENT DEFENCE

HUHTAMAKI FORCHHEIM ZWEIGNIEDERLASSUNG

HUHTAMAKI DEUTSCHLANG

HUHTAMAKI FORCHEIM ZWEIGNIEDERLASSUNG

HUHTAMAKI

4P FOLIE FORCHHEIM ZWEIGNIEDERLASSUNG

HUHTAMAKI LEER

4P FOLIE FORCHHEIM

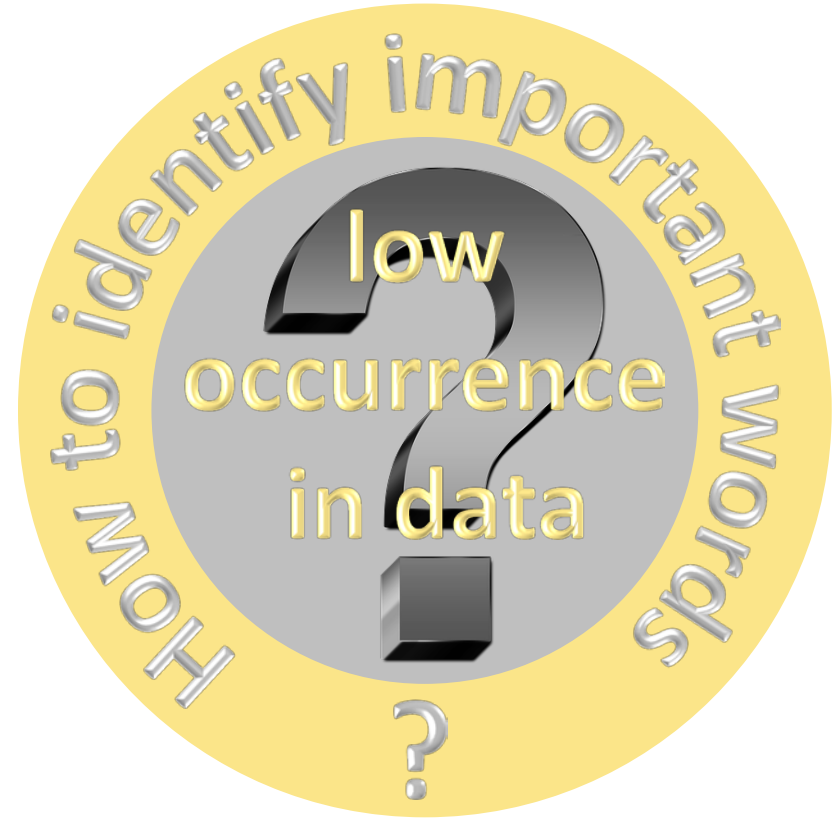
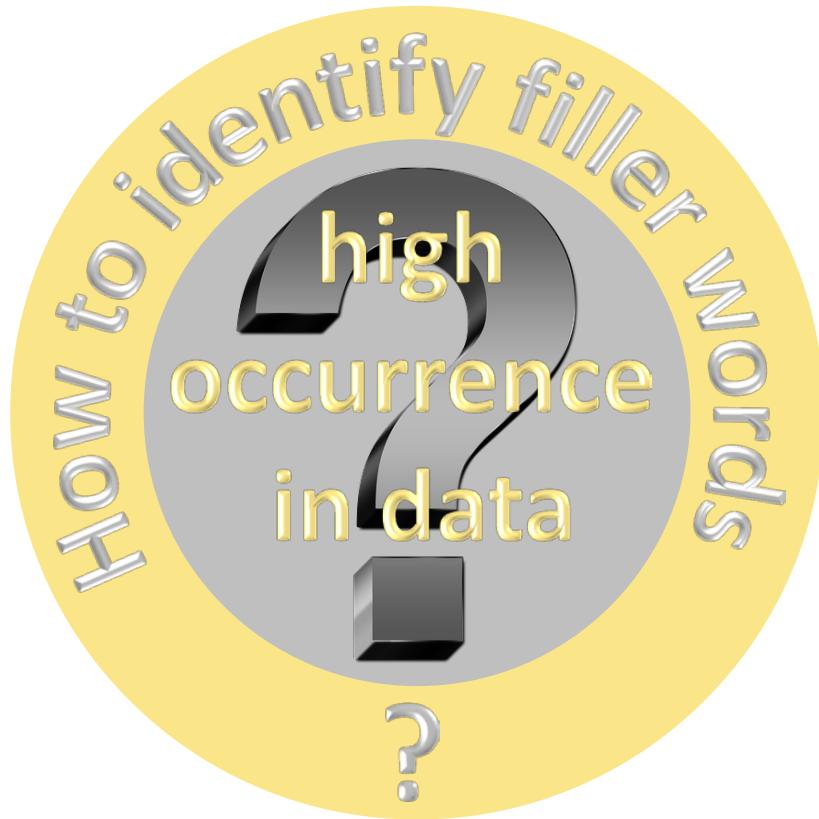
HUHTAMAKI FORCHHEIM ZWEIGNIEDERLASSUNG

HUHTAMAKI

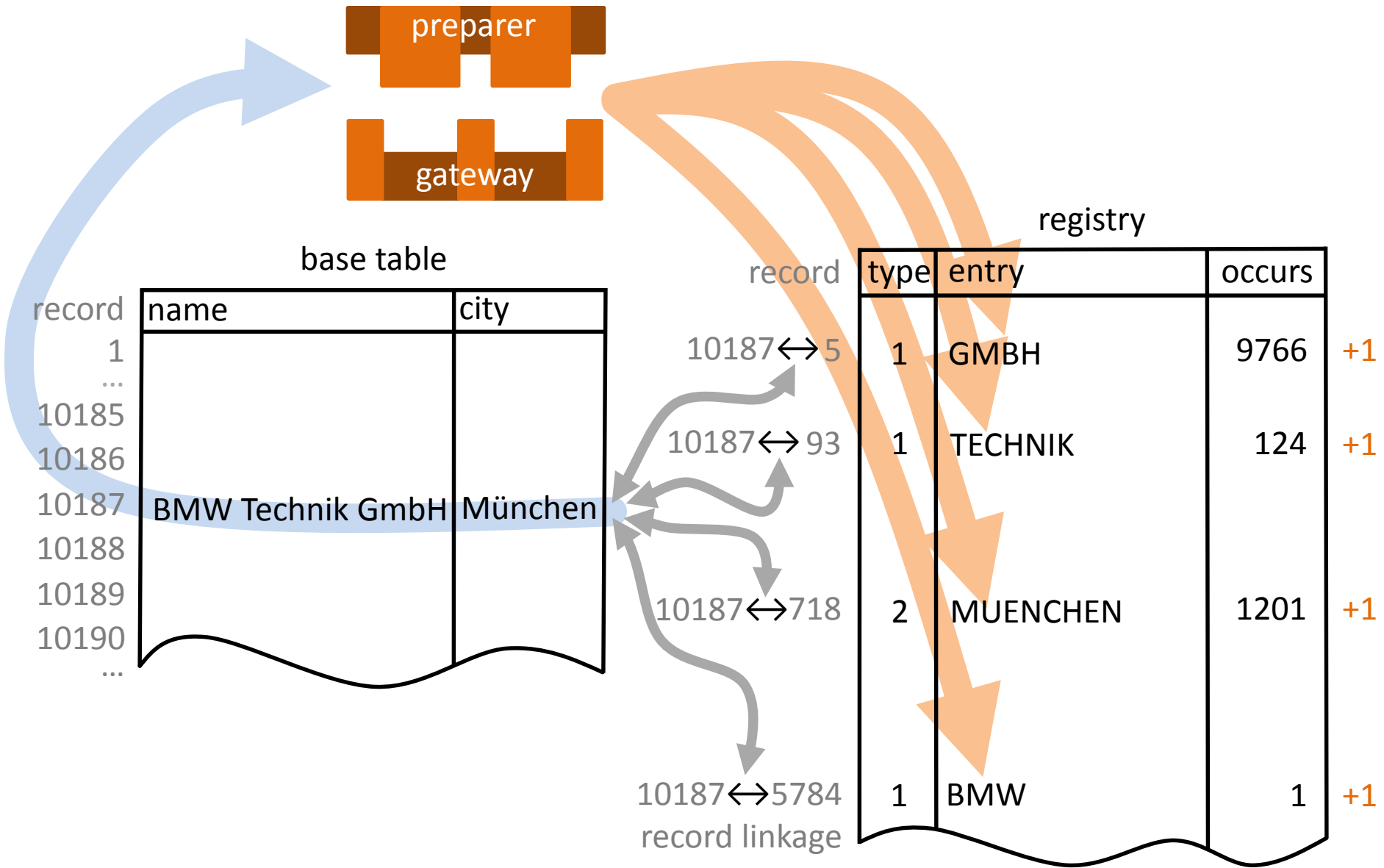
4P FOLIE FORCHHEIM ZWEIGNIEDERLASSUNG

LEER

Two sides of the same coin



Components of the SearchEngine



SearchEngine components

■ Preparer gateway

- Obligatory base line harmonization: character transformation
- Optional harmonization by so called **preparer**: semantic and destructive transformation
- Tokenizing

■ Registry

- Counts words of the **base table**
- **Base table** is the largest table or the most noisy one providing the **candidates** of a search
- **Search tables** are all other tables, usually smaller ones or with less noise because noise dilutes the context causing more harm in a search term than in the **candidates**
- Relevant **search fields** in the base table are represented by chapters in the registry, called **search types**. Different combinations of **search fields** and **preparer** create new search types.
- Generates summary statistics per search type like maximum and average occurrence. The latter is used to impute unknown words.

■ Record linkage

- Fast access to all registry entries belonging to a given base table record
- Fast access to all base table records sharing a specific registry entry

Basic heuristic

name	1	street	2	zip	3	city	4
BMW FORSCHUNG UND TECHNIK GMBH		HANAUER STRASSE 46		80992		MUENCHEN	

type	entry	occurs	$IP = \frac{1}{occurs}$ $share = \frac{IP}{\sum IP}$ $rIP = share * weight$					
...						
1	BMW	552	→	0.0018116	→	76.863%	→	53.804%
1	FORSCHUNG	1980	→	0.0005051	→	21.428%	→	15.000%
1	TECHNIK	25552	→	0.0000391	→	1.660%	→	1.162%
1	UND	1190073	→	0.0000008	→	0.036%	→	0.025%
1	GMBH	3353864	→	0.0000003	→	0.013%	→	0.009%
...	Σ	0.0023569	Σ	100.00%	Σ	70.000%
2	HANAUER	6851	→	0.0001460	→	90.511%	→	9.051%
2	46	65931	→	0.0000152	→	9.494%	→	0.941%
2	STRASSE	7410645	→	0.0000001	→	0.084%	→	0.008%
...	Σ	0.0001613	Σ	100.000%	Σ	10%
3	80992	3905	→	0.0002561	→	100.000%	→	10%
...	Σ	0.0002561	Σ	100.000%	Σ	10%
4	MUENCHEN	316874	→	0.0000032	→	100.000%	→	10%
...	Σ	0.0000032	Σ	100.000%	Σ	10%

Relative Identity

name					1	street		2	zip	3	city	4	$\sum r_{IP}$
BMW	FORSCHUNG	UND	TECHNIK	GMBH	HANAUER	STRASSE	46	80992	MUENCHEN				
53.8	15.0	0.0	1.2	0.0	9.1	0.0	0.9	10	10				

BMW FORSCHUNG UND TECHNIK GMBH					HANAUER STRASSE 46			80992	MUENCHEN	100.00%
BMW FORSCHUNG U TECHNIK GMBH					HANAUER STRASSE 46			80992	MUENCHEN	99.98%
BMW TECHNIK UND SERVICE GMBH					HANAUER STRASSE 48			80992	MUENCHEN	84.06%
BMW STIFTUNG HERBERT QUANDT					HANAUER STRASSE 46			80992	MUENCHEN	83.80%
BMW MAENNERCHOR MUENCHEN EV					DACHAUER STRASSE 371			80992	MUENCHEN	73.81%

Threshold: 70%

Not commutative ($a \rightarrow b \neq b \rightarrow a$)

name			1	street		2	zip	3	city	4	$\sum r_{IP}$
BMW	MAENNERCHOR	MUENCHEN	EV	DACHAUER	STRASSE	371	80992		MUENCHEN		
18.0	51.2	0.8	0.0	1.2	0.0	8.8	10		10		100.00%
BMW MAENNERCHOR MUENCHEN EV				DACHAUER STRASSE 371			80992		MUENCHEN		100.00%
MANNERCHOR RIESENFELD EV				ABBACH STRASSE 27 A			80992		MUENCHEN		71.23%

Threshold: 70%

Heuristic: relative identification potential *rIP*

$$IP(w) = occ(w, st(w))^{-1}$$

$$rIP(w) = weight(st(w)) \left(\frac{IP(w)}{\sum_{v \in S} \begin{cases} IP(v) & | \ st(w) = st(v) \\ 0 & | \ st(w) \neq st(v) \end{cases}} \right)$$

S is the search term (set of searched words)

w is a word of the search term: $w \in S$

$st(w)$ returns the search type of word w

$occ(w, t)$ retrieves the occurrence of word w for search type t from the registry

$weight(t)$ returns the weight of search type t

Heuristic: absolute identification potential score

An arbitrary measure of the absolute identification potential of a search term to rank candidates by the score of their search term

$$score(S) = \sum_{w \in S} \frac{weight(st(w))}{occ(w, st(w))}$$

S is the search term (set of searched words)

w is a word of the search term: $w \in S$

$st(w)$ returns the search type of word w

$occ(w, t)$ retrieves the occurrence of word w for search type t from the registry

$weight(t)$ returns the weight of search type t

General data preparation

- Assessment of the data to determine search direction (search → base)
 - **Base table**: larger and/or noisier, e.g. firm name sporadically contains departments
Defines the heuristic → surplus words do not affect results
 - **Search table**: smaller and/or cleaner, e.g. firm focused data supplier, less noise
Provides the search terms → surplus words affect the results
 - Using **focused** data as base table returns cleaner results with less false positives
 - Patent applicants → focused firm data: use only the best candidate
 - Focused firm data → patent applicants: take all candidates to catch all variants
- Adjustment of data and contexts
 - If possible: separation of contexts, e.g. address → street, zip, city
More fields → more options for weight distribution → higher precision
 - If not: combination of fields to establish parity between search and base table structure
Context overlaps lead to lower precision (more false positives)
 - Individual adjustments, e.g. transformation of Chinese Unicode characters into their hexadecimal representation (赤 → [2F9A])
- Aggregation by **relevant** fields, e.g. firm name, street, city, zip
 - Elimination of identical entries: every record is unique in terms of search fields
 - Linkage of aggregated data to original data, e.g. in Stata:

```
egen long unikey = group(name street city zip)
save original
duplicates drop unikey, force
save search_or_base
```

Additional features

■ Misspellings

These aberrations have a large impact on the heuristic because they usually are rare enough to become dominant. We discuss methods to tame them.

■ Smoothing/Accentuating

Smoothing flattens the weight distribution per search type to provide a more balanced search behavior. Accentuating does the opposite.

■ Feedback

The basic heuristic ignores surplus words not corresponding with the search term in the candidates. Feedback introduces gradual commutativity.

■ Cutoff and activation

Retrieving a copious amount of candidates is an indicator for a weak search term prone to false positives. Cutoff and activation is a simple method to handle these hopeless cases.

■ Historical data and variants

Variants or identifiable historical versions of an entity in the data improve the success rate but also increase redundancy, which can be suppressed on the entity level.

■ Incremental search strategies

The “one search fits all” does not exist. Multiple search strategies have to be applied to a search task to collect all candidates without swamping the result table with false positives.

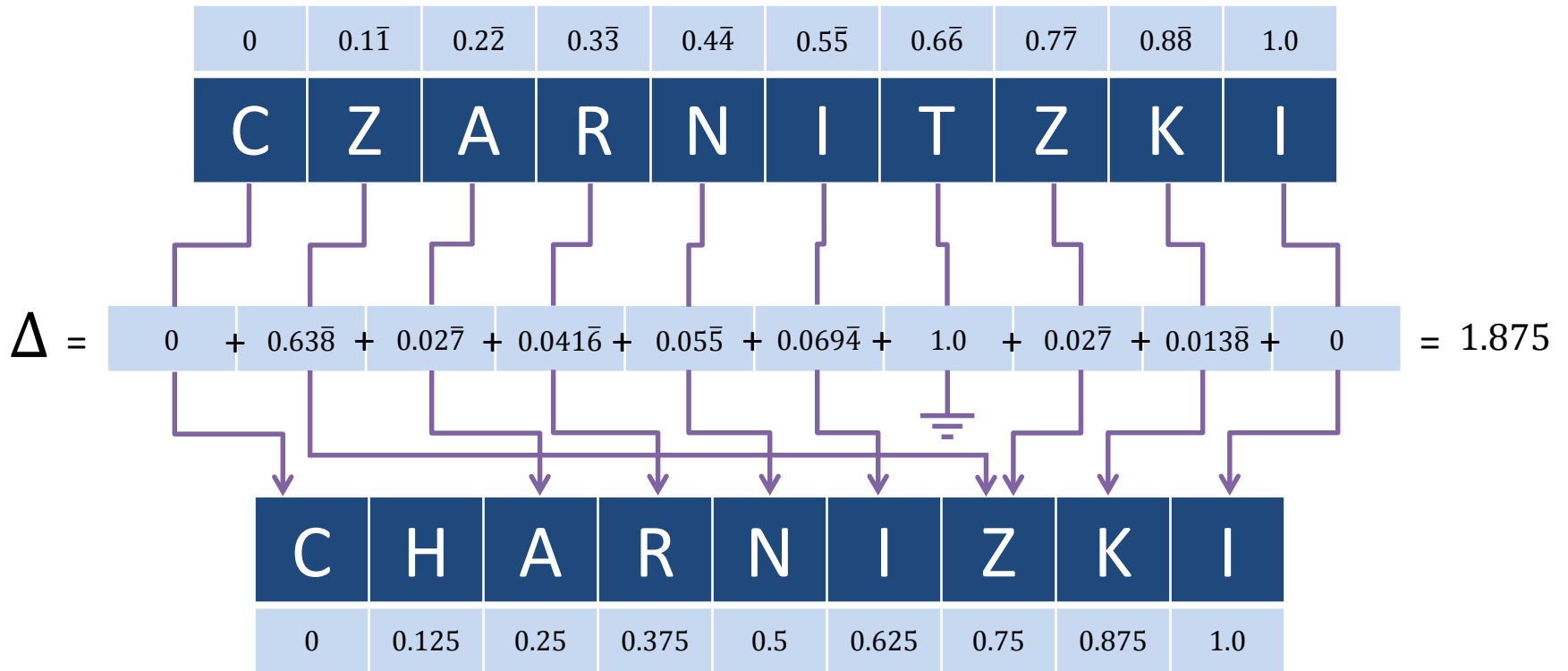
■ Disambiguation

When search and base table are the same.

Misspellings

- Search types based on **destructive preparer**
 - Soundex("CZARNITZKI") = "C26532"
 - Metaphone("CZARNITZKI") = "KSRNTSK"
 - Gram(4, "CZARNITZKI") = "CZAR ZARN ARNI RNIT NITZ TZKI"
 - Gram(3, "CZARNITZKI") = "CZA ZAR ARI RNI NIT TZK ZKI"
- Destroying information for the sake of higher robustness to misspellings leads to a strong tendency for **false positives**
- Subsequent evaluation of candidates
 - Based on original content (before application of destructive preparer)
 - restoration of destroyed information
 - String distance function compares search fields with candidate fields word by word looking for the respective best fit
 - independent from word order (like the basic heuristic)
 - Returns a percentage as a measurement of the similarity
 - simple integration by replacing the *rIP* of the respective search type

Least Relative Char Position Delta (LRCPD)



$$lrcpd(word1, word2) = 1 - \frac{\Delta(word1, word2)}{len(word1)} = 1 - \frac{1.875}{10} = 0.8125$$

Phonetics vs. fragmentation

■ Phonetic methods

- Efficient in terms of computational resources
- High similarity of words sharing the same code
- Encoding reflects particularities of the source language
 - English: metaphone, soundex
 - German: cologne (Kölner Phonetik)
- Not suited for international data sources
- Sensitive to separation or concatenation of words

■ Fragmentation by n-grams

- High strain on computational resources
- Retrieved candidates can be anagrams of the search term
- Robust to truncation or concatenation of words
- Language independent

Smoothing/Accentuating

Shift from nuanced weights to uniformly or distinctively weighted words

■ Applicable per search type

■ Smoothing

- Enforcing a more conservative search behavior requiring a larger share of words to match
- When the basic heuristic is inappropriate
 - Example: [house numbers in street addresses](#)
High numbers have always a higher *IP* than low numbers because every street has a number 1, but only few have the number 999
 - Example: [person names](#)
First names usually have less variation than last names, but still can not be considered filler words
 - Search types based on [n-grams](#) can still be vulnerable if a misspelling causes exotic grams

■ Accentuating

- Strengthens dominant words to counter noise in search terms (caution: may backfire)

■ Methods

- Offset
- Logarithmic inverse word frequency ratio
- Softmax

Smoothing methods

Offset

$$IP(w) = \max(\text{occ}(w, st(w)) + \text{off}(st(w)), 1)^{-1}$$

Logarithmic inverse word frequency ratio

$$IP(w) = \max\left(\ln\left(\frac{\text{maxocc}(st(w))}{\text{occ}(w, st(w))}\right), 1\right)$$

Combined

$$IP(w) = \max\left(\ln\left(\frac{\max(\text{maxocc}(st(w)) + \text{off}(st(w)), 1)}{\max(\text{occ}(w, st(w)) + \text{off}(st(w)), 1)}\right), 1\right)$$

$st(w)$ returns the search type of word w

$\text{occ}(w, t)$ retrieves the occurrence of word w for search type t from the registry

$\text{off}(t)$ returns the offset for search type t

$\text{maxocc}(t)$ returns the maximum occurrence for search type t

Softmax

Smooths or accentuates the distribution according to parameter *softmax*

$$sIP(w) = e^{IP(w)S(w)}$$

$$S(w) = \frac{sm(st(w))}{\max\left(IP(v) | v \in W(st(w))\right)}$$

$IP(w)$ resolves to the absolute identification potential of word w

$W(t)$ returns the set of all words belonging to search type t

$st(w)$ returns the search type of word w

$sm(t)$ returns the *softmax* parameter for search type t :

0 : no softmax

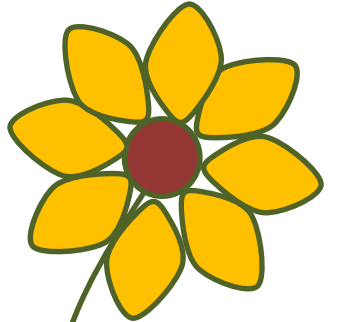
$0 < softmax \leq 1$: smoothing

$1 < softmax \leq 3$: weak smoothing/accentuating

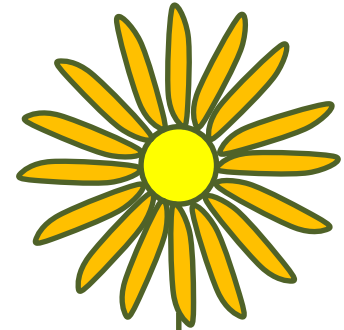
$3 < softmax \leq 30$: accentuating

Typical values: 0.1, 0.5, 3, 5, 9, 12, 20

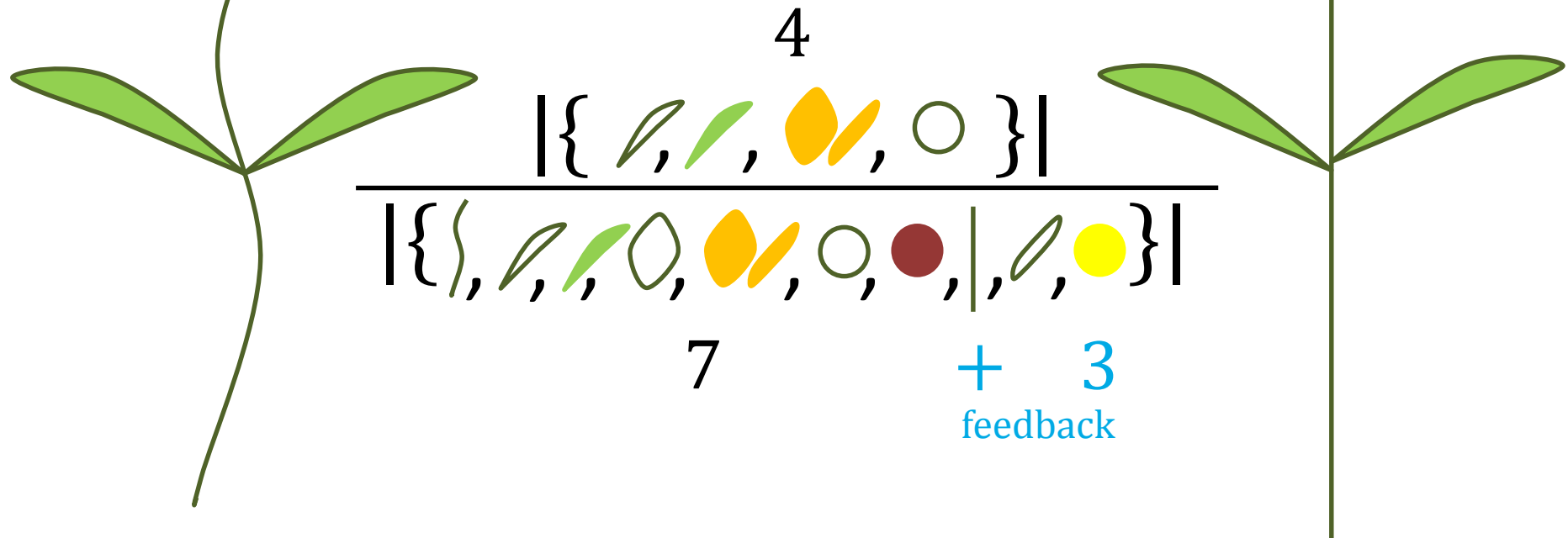
Searched Flower



Found Flower



$$J(S, F) = \frac{|\{S \cap F\}|}{|\{S \cup F\}|}$$



Feedback f as a slide control

$$Jaccard(w) = \frac{\sum_{v \in S} \begin{cases} IP(v) & | \text{st}(w) = \text{st}(v) \\ 0 & | \text{st}(w) \neq \text{st}(v) \end{cases}}{\sum_{v \in S \cup F} \begin{cases} IP(v) & | \text{st}(w) = \text{st}(v) \\ 0 & | \text{st}(w) \neq \text{st}(v) \end{cases}}$$

$$rIP(w, f) = rIP(w)((1 - f) + Jaccard(w)f)$$

S is the search term (set of searched words)

F is the candidate term (set of found words)

f is the feedback factor: $f \in [0,1]$

w is a word of the search term: $w \in S$

$st(w)$ returns the search type of word w

$IP(w)$ resolves to the absolute identification potential of word w

$Jaccard(w)$ returns the Jaccard coefficient of word w

$rIP(w, f)$ returns the relative identification potential for word w with feedback f

Feedback

Usually, feedback is applied subsequently on candidates retrieved by the basic heuristic

- General setting
- Ranking of candidates ($f \leq 0.1$)
 - Sorts the candidates by relevancy of additional noise without compromising the threshold
- Enforcing commutativity and transitivity ($f = 1$)
 - Transformation into an weighted Jaccard index
 - In combination with offset smoothing ($off(t) \leq -maxocc(t)$) all words of type t get a weight of 1 \rightarrow pure Jaccard index
- Softmax smoothing/accentuating will be ignored for surplus words

Cutoff and activation

A high number of candidates for a search term is an indicator for redundancy

- General setting
- If the number of candidates for a given search term exceeds the **cutoff**...
 - sort candidates in descending order by identity ($\sum rIP$)
 - register the identity at the cutoffth position
 - remove all candidates with a lower identity
- Cutoff is an arbitrary threshold based on experience with the data that can still lead to huge candidate lists if there is no variance among them
- Additionally, temporary feedback can be applied to induce variance. If the number of candidates exceeds the **activation** limit...
 - apply feedback onto the candidates
 - apply **cutoff** procedure
 - remove feedback to prevent inconsistent identities in the result table

Historical data and variants

- Export option
- Sources of variants
 - Some data sources contain by definition historical information, e.g. patent data
 - Databases with dedicated firm focus may provide historical information of name or address changes
 - Sometimes it is possible to create additional artificial variants for the same firm by...
 - adding a department name
 - separating expression in brackets assuming abbreviations of the firm name
 - suppressing numbers, joining words separated by hyphens (bio-tec → biotec), ...
- Differentiation between **unique key** and **group key** separately for search and base table
 - Unique key identifies the record, i.e. line number
 - Group key identifies an entity, e.g. firm, which may consist of multiple unique keys
- Export of the best matches between entities of the base and search table among the retrieved candidates
 - suppressing redundancy without losing information

Incremental search strategies

Develop search strategies based on multiple search runs

- Search types with a weight of zero will be ignored
- Concentrate the weights on search types linked to context defining search fields, like names, distributing the rest on the auxiliary types, like addresses (i.e. 70% name, 30% address)
- First search steps should be without destructive preparer, playing with different weight distributions for the auxiliary types
- ... followed by dedicated runs to hunt misspellings, setting the weights for corresponding non-destructive types to zero, e.g. 0% for basic name search type, 70% for name with gram-3 preparer
- Destructive preparer should only be applied to main fields not to auxiliary fields to save resources (time)
- Always have two runs to hunt misspellings: one with log smoothing for the destructive types and one without to account for the disruptive nature of these artefacts
- Think about which weight combinations of search types will make it over the threshold

Disambiguation: search table = base table

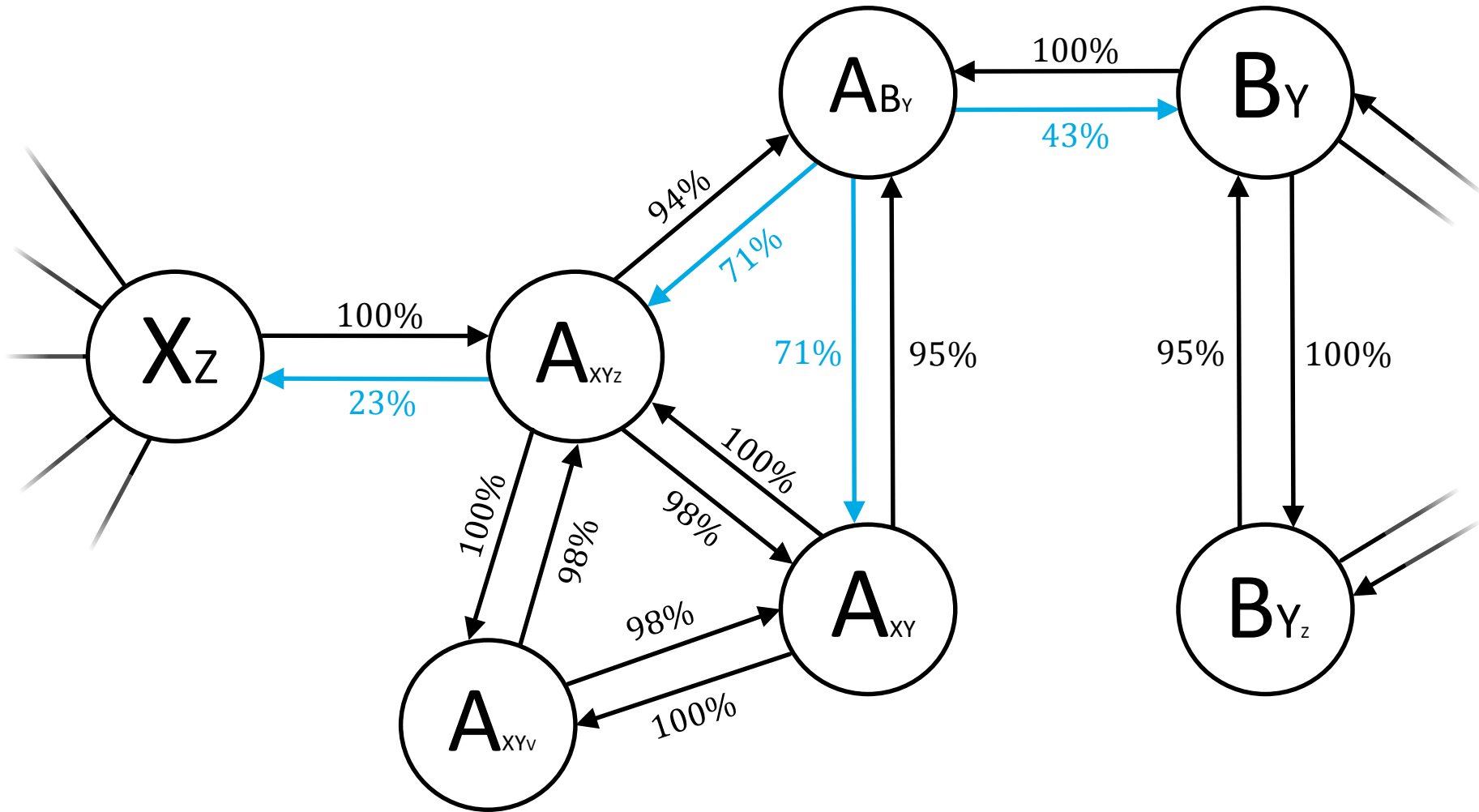
searched	found	identity	equal	name	zip	city	street	country
203346				SCHERING AKTIENGESELLSCHAFT PATENTE	13342	BERLIN	MUELLERSTRASSE 178 POSTFACH 65 03 11	
203346	203346	100.00		SCHERING AKTIENGESELLSCHAFT PATENTE	13342	BERLIN	MUELLERSTRASSE 178 POSTFACH 65 03 11	DE
71132				HOECHST SCHERING AGR EVO GMBH	13342	BERLIN	GERICHTSTRASSE 27	
71132	71132	100.00		HOECHST SCHERING AGR EVO GMBH	13342	BERLIN	GERICHTSTRASSE 27	DE
71132	66486	95.00		HOECHST SCHERING AGR EVO GMBH	13347	BERLIN	GERICHTSTRASSE 27	DE
71132	73565	90.00		HOECHST SCHERING AGR EVO GMBH	13509	BERLIN	MIRAUSTRASSE 54	DE
323602				SCHERING AG	13342	BERLIN	MUELLERSTRASSE 170 178	
323602	323602	100.00		SCHERING AG	13342	BERLIN	MUELLERSTRASSE 170 178	DE
323602	389129	99.57		BAYER SCHERING PHARMA AKTIENGESELLSCHAFT	13342	BERLIN	MUELLERSTRASSE 170 178	DE
323602	199658	99.29		SCHERING AKTIENGESELLSCHAFT	13342	BERLIN	PATENTE MUELLERSTRASSE 178 POSTFACH 65 03 11	DE
323602	203346	99.29		SCHERING AKTIENGESELLSCHAFT PATENTE	13342	BERLIN	MUELLERSTRASSE 178 POSTFACH 65 03 11	DE
323602	402998	95.00		BAYER SCHERING PHARMA AG	13353	BERLIN	MUELLERSTRASSE 170 178	DE
323602	180193	94.73		SCHERING AG	13353	BERLIN	MUELLERSTRASSE 178	DE
323602	303857	94.73		SCHERING AG	13353	BERLIN WEDDING	MUELLERSTRASSE 178	DE
323602	397563	94.73		BAYER SCHERING PHARMA AG	13353	BERLIN	MUELLERSTRASSE 178	DE
323602	264	94.57		SCHERING AKTIENGESELLSCHAFT	13342	BERLIN	MUELLERSTRASSE 178	DE
323602	71132	94.57		HOECHST SCHERING AGR EVO GMBH	13342	BERLIN	GERICHTSTRASSE 27	DE
323602	171208	94.29		SCHERING AKTIENGESELLSCHAFT	13353	BERLIN	MUELLERSTRASSE 178	DE
323602	435123	94.29		BAYER SCHERING PHARMA AKTIENGESELLSCHAFT	13353	BERLIN	PATENTS LICENSING MUELLERSTRASSE 178	DE
402998				BAYER SCHERING PHARMA AG	13353	BERLIN	MUELLERSTRASSE 170 178	
402998	402998	100.00		BAYER SCHERING PHARMA AG	13353	BERLIN	MUELLERSTRASSE 170 178	DE
402998	397563	99.73		BAYER SCHERING PHARMA AG	13353	BERLIN	MUELLERSTRASSE 178	DE
402998	435123	99.40		BAYER SCHERING PHARMA AKTIENGESELLSCHAFT	13353	BERLIN	PATENTS LICENSING MUELLERSTRASSE 178	DE
402998	389129	94.68		BAYER SCHERING PHARMA AKTIENGESELLSCHAFT	13342	BERLIN	MUELLERSTRASSE 170 178	DE
518249				BAYER PHARMA AG	13353	BERLIN	MUELLERSTRASSE 178	
518249	518249	100.00		BAYER PHARMA AG	13353	BERLIN	MUELLERSTRASSE 178	DE
518249	397563	100.00		BAYER SCHERING PHARMA AG	13353	BERLIN	MUELLERSTRASSE 178	DE
518249	402998	100.00		BAYER SCHERING PHARMA AG	13353	BERLIN	MUELLERSTRASSE 170 178	DE
518249	435123	98.76		BAYER SCHERING PHARMA AKTIENGESELLSCHAFT	13353	BERLIN	PATENTS LICENSING MUELLERSTRASSE 178	DE
518249	441578	98.76		BAYER PHARMA AKTIENGESELLSCHAFT	13353	BERLIN	MUELLERSTRASSE 178	DE
518249	543908	94.52		BAYER PHARMA AKTIENGESELLSCHAFT	13353	BERLIN	MUELLER STRASSE 178	DE
518249	389129	93.76		BAYER SCHERING PHARMA AKTIENGESELLSCHAFT	13342	BERLIN	MUELLERSTRASSE 170 178	DE

Disambiguation

- Export option
- Self referential search : base table = search table
- High threshold, e.g. 90%
- Not commutative, e.g. $A \rightarrow B$ above but $A \leftarrow B$ below threshold
 - Transformation to undirected edges $A \leftrightarrow B$ with following quality attributes:
 - Minimum and maximum identity: min, max
min is 0 if reverse linkage does not exist (below threshold)
 - Minimum score and percentile thereof: s, p
missing reverse linkage is not considered
- Mirroring enforces identities and scores for non-existent reverse links ($A \leftarrow B$)
 - Mirroring does not cause additional transitivity because no new edges are created
 - Reveals what is below the threshold to complete the min attribute of an edge which would otherwise be zero
 - Typically, the identity of mirrored links are based on smoothing to distribute the identification over all words:
Even if the defining word is missing, there can be still a high similarity pertaining the other words. The defining word may be an artifact.
 - Optional

Graph before transformation

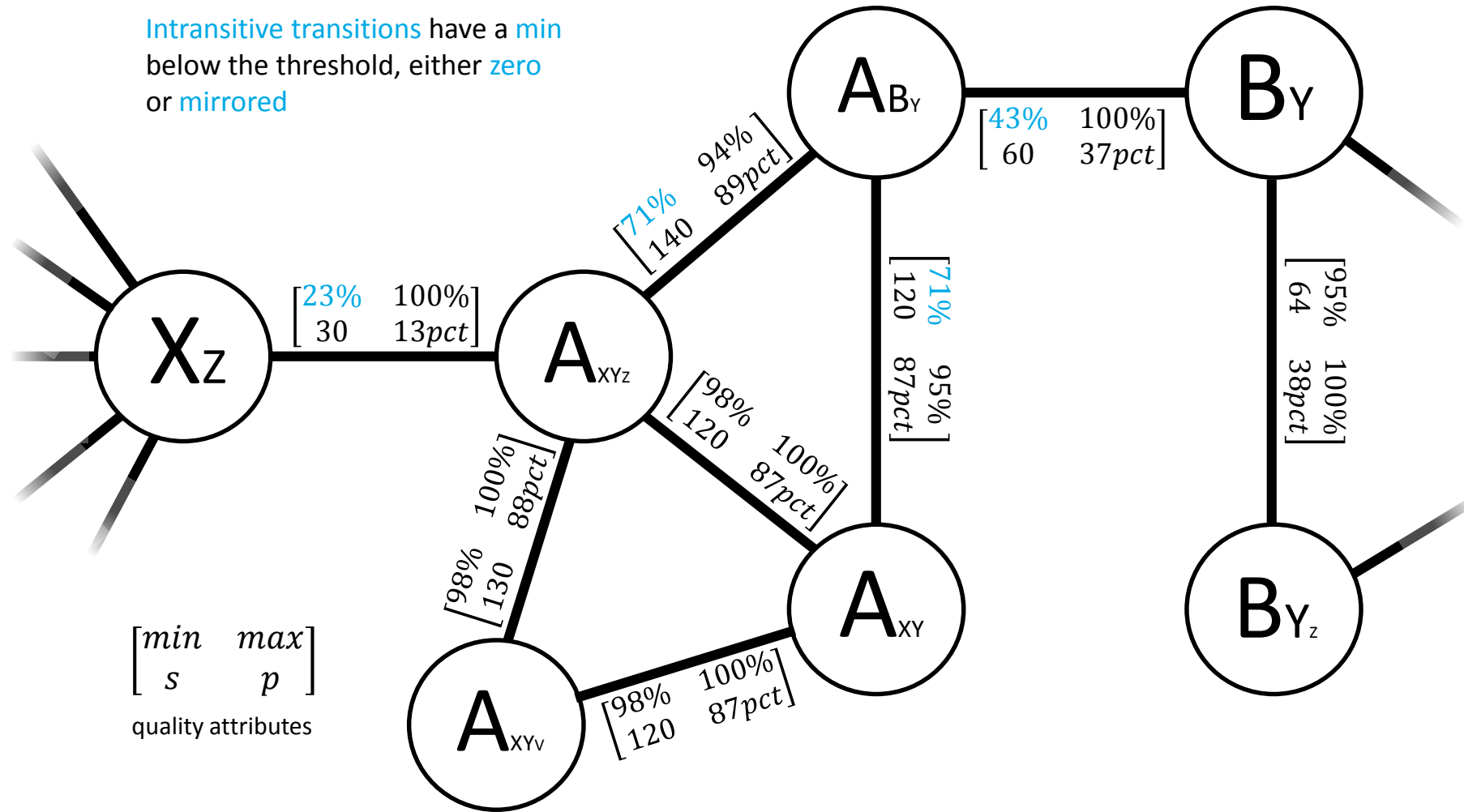
Blue lines are mirrored (reverse identity below threshold of 90%)



Traversal

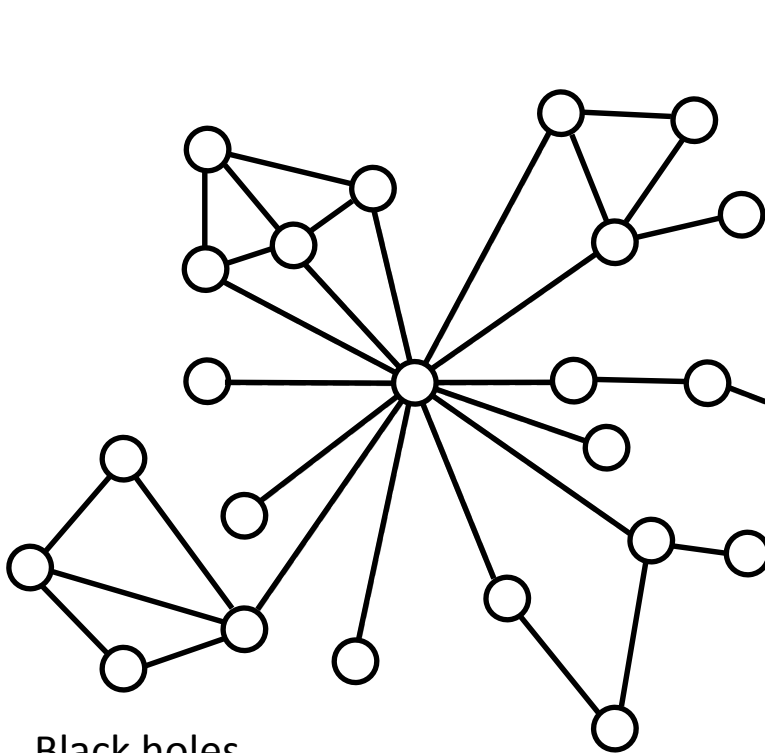
Find all reachable nodes from a given starting node to define a cluster

Intransitive transitions have a **min** below the threshold, either **zero** or **mirrored**



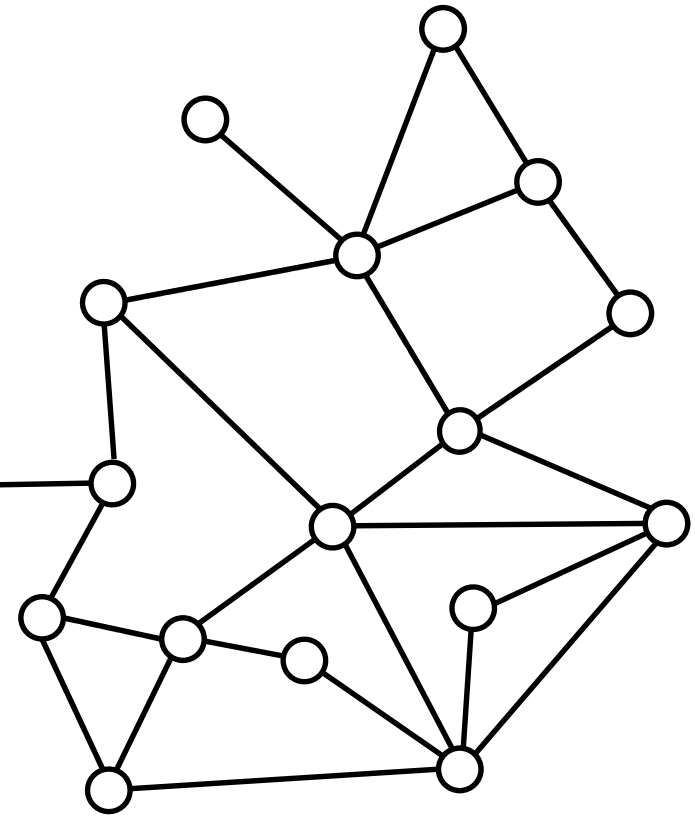
$\begin{bmatrix} \text{min} & \text{max} \\ s & p \end{bmatrix}$
quality attributes

Clusters of unusual size



Black holes

- Data artefacts lead to suspiciously large number of connections
- Cutoff and activation reduce impact
- Artefact threshold as part of cascaded traversal curtails all connections



Thickets

- Only detectable during traversal
- Thinning out the thicket by cutting weak connections: cascaded traversal

Cascaded traversal

- Define a set of rules with increasingly restrictive conditions for the validity of a connection. Any rule has to be more restrictive than the previous rule.
- Attach a **cluster threshold** to every rule, e.g.:
unrestricted, $\min \geq 90$ @ 5, $\min \geq 95$ @ 11
unrestricted, $p \geq 75$ and $\min \geq 60$ or $\min \geq 85$ @ 6, $\min \geq 90$ @ 11
- The rules will be exclusively activated in order of definition. The active rule will be replaced if the cluster threshold of the following rule is reached.
- Every time a new rule is activated, the traversal of the network starts again at the given start node with the new rule in place.
- A valid start node is any node that does not already belongs to a cluster created by another start node.
- Any rule creates a new virtual network that is a thinned out version of the network defined by the previous rule. As the propagation of this thinning out process is independent from the start node, there is no overlapping of the resulting clusters.
- **Artefact threshold** is defined by a single number before the first rule of a cascade, e.g.: 200, $\min \geq 90$ @ 5, ...

Edge types

■ Weak edges

- Given a high threshold, the **maximum** of an edge carries no additional information besides the link itself. A missing or low minimum is an indicator for a weak edge.

■ Strong edges

- Given a high threshold, a **minimum** of above the threshold constitutes a strong edge based on an almost commutative relation as part of a **transitive cluster**, e.g. only irrelevant variations like different legal forms between firm A and B
- A mirrored **minimum** below but close to the threshold in conjunction with a relatively high **score percentile** represents a strong edge, e.g. well identified firm → joint venture with global corporation
- Even without mirroring, a high **score percentile** of an edge, which is based on the minimum of both involved scores, is a good indicator for at least some mutual important components, e.g. well identified firm → firm + exotic subsidiary information

→ Given a high threshold, most rules are based on the minimum **min** and the score percentile **p**

Defining a cascade

Assessment of the variation of an entity in the data

■ Unrestricted

- In the unrestricted zone everything can happen: unmonitored intransitive transitions
- How many variants of an entity are still plausible?
Answer: 4 → *unrestricted*, $\min \geq 90 @ 5$
- First rule: $\min \geq \textit{threshold @ plausible} + 1$
- Subsequent rules allow for higher activation limits according to the increased quality of the remaining links → transitivity is already enforced

■ Restricting the unrestricted

- Imposing rules on the unrestricted zone below the threshold: controlled intransitive transitions
- With mirroring: rules can incorporate min (below threshold) and score percentile, e.g.:
 $p \geq 80$ or $\min \geq 75 @ 0$, $\min \geq 90 @ 5$
 $p \geq 70$ and $\min \geq 60$ or $\min \geq 80 @ 0$, $\min \geq 90 @ 5$
- Without mirroring: rules are only based on score percentile, e.g.:
 $p \geq 90 @ 0$, $\min \geq 90 @ 5$

■ All rules include an implicit: ... and $\max \geq \textit{threshold}$...

Nested cascaded traversal

Heterogeneous structure in the data leads to conflicting interests

- Short entries are less prone to variation than their long and more complex counterparts:

Secretary of State for Trade and Industry in Her Britannic Majesty's Gov. of the U.K. of Great Britain

Mayer GmbH

- Long entries would require larger cascade thresholds due to higher variation
... exceeding the optimal size for *shorter* entries

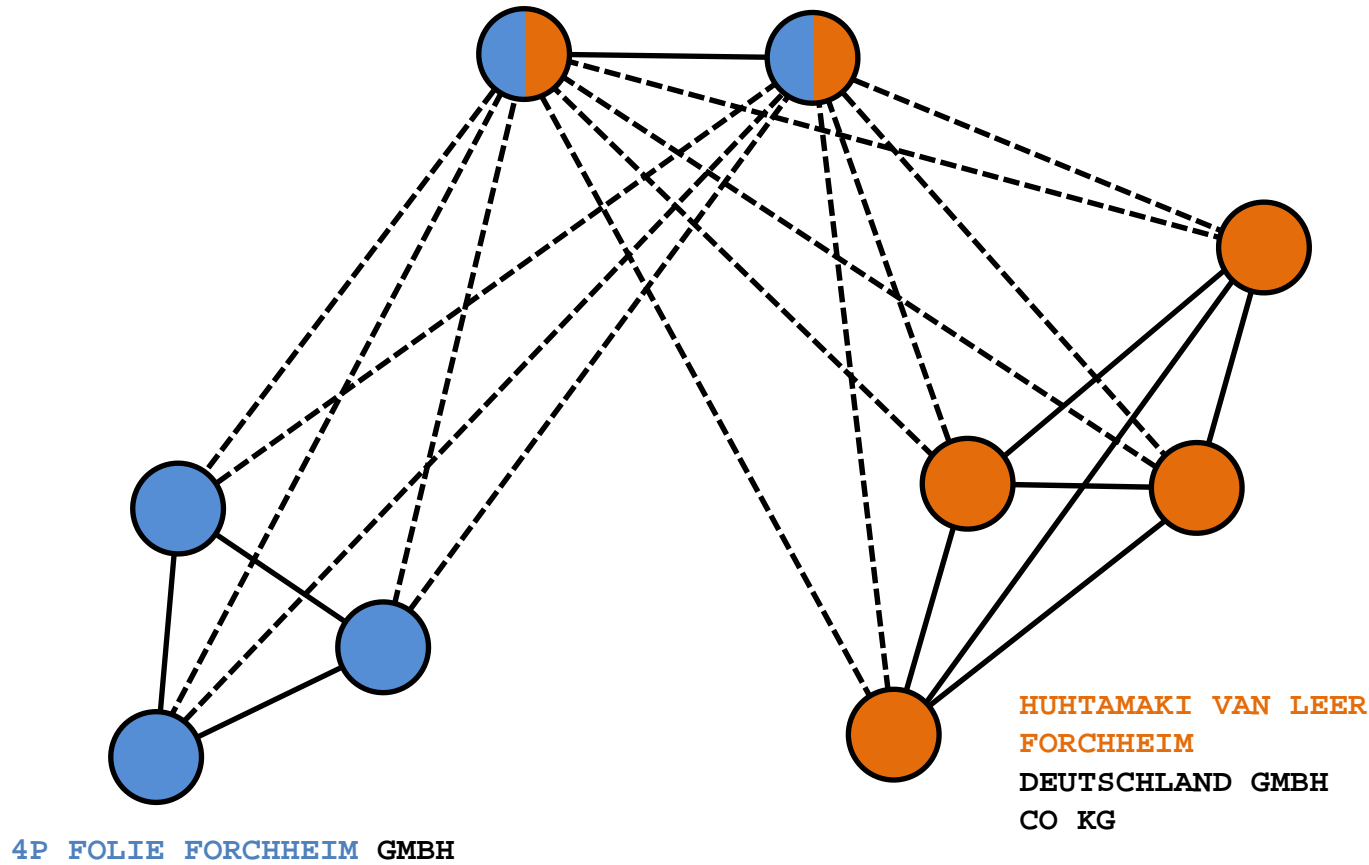
→ Two nested cascade runs

1. Run with a transitivity enforcing rules at cluster threshold zero.
Pre-clustering of very similar, almost transitive entries harmonizes variation.
The rule defines the new maximum of the involved quality attributes.
2. Run with cluster thresholds attuned to a more homogenous network.
How many **major changes** are still plausible?
How many **intransitive transitions** am I willing to accept?
 - Examples:
 $\min \geq 97 @ 0; \min \geq 90 @ 4, \min \geq 95 @ 7$
 $p \geq 75$ and $\min \geq 80$ or $\min \geq 97 @ 0, \min \geq 97 @ 201; \min \geq 90 @ 4, \min \geq 95 @ 7$
 $\min \geq 90 @ 0; p \geq 75$ and $\min \geq 80 @ 4, \min \geq 100 @ 8$

- Doesn't apply to data with less contextual noise, i.e. person names

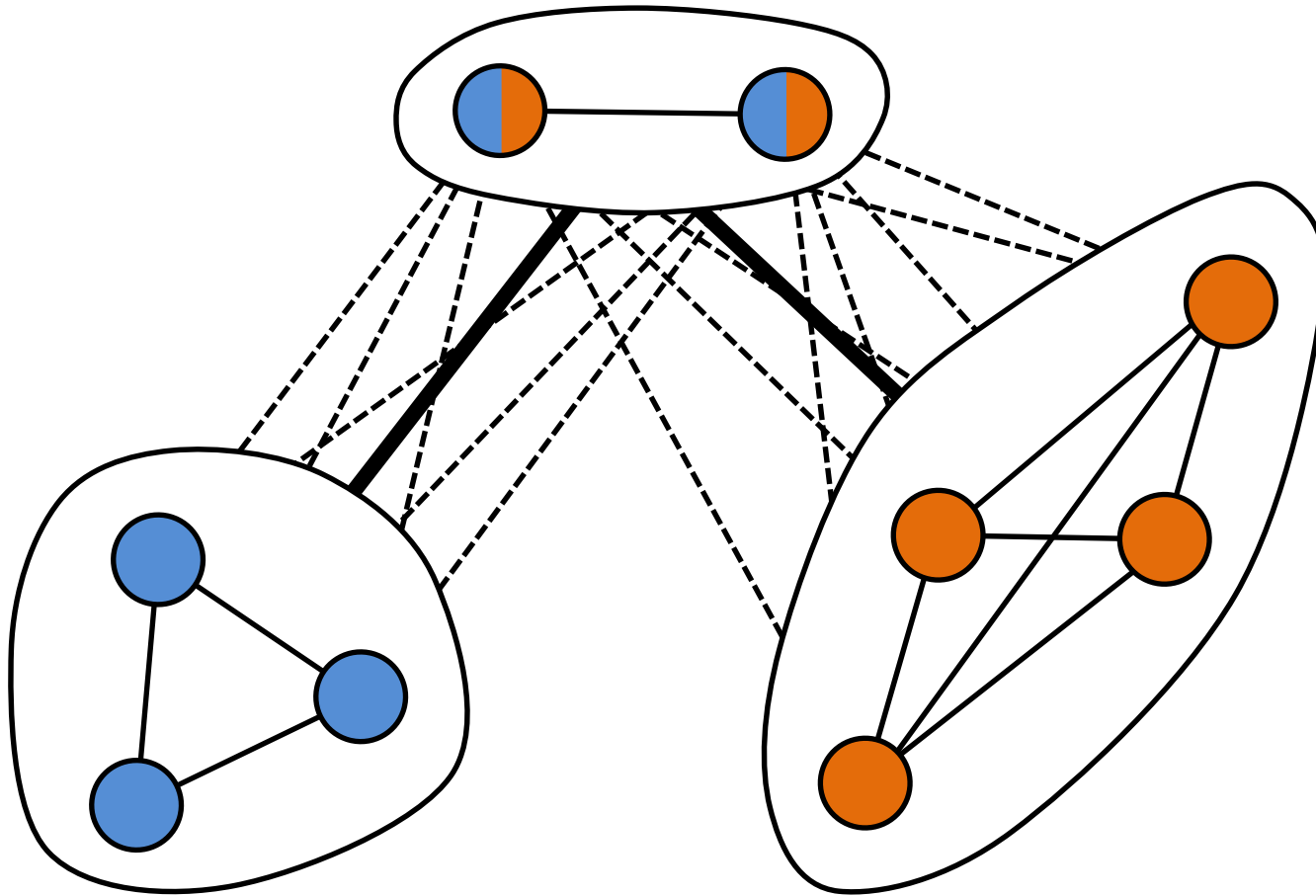
Nested cascade (before pre-clustering)

4P FOLIE FORCHHEIM ZWEIGNIEDERLASSUNG DER HUHTAMAKI VAN LEER DEUTSCHLAND GMBH CO KG



Nested cascade (after pre-clustering)

Aggregation: maximizing quality attributes of connections



A short cascade guide

- Try several cascades to improve the ruleset. Usually, there is no benefit in overly complex rules. Keep different results for different purposes: coarse (high cluster thresholds) if additional restriction minimize false positives and fine (low thresholds) otherwise.
- High scores are an indicator for search terms with a high identification potential and deserve a more lenient handling, e.g. first ruleset of a nested cascade with **fallback**: $p \geq 85$ and $\min \geq 60$ or $\min \geq 90 @ 0$, **min** $\geq 90@101$;...
- Nested cascades: try first ruleset separately if score-based properties are involved → better assessment of follow-up cascade
- A normal result output (without clustering) gives a good insight into the specific data issues and the score distribution
- Mirrored searches return a less skewed distribution if log smoothing is applied (just like in econometrics) → improves the interpretability of the min property
- Clusters do not have to and can not be perfect. Many applications, like identification of self-citations in patents, enforce additional restrictions minimizing the impact of inflated clusters. Just avoid ending up with one super-cluster.

<ftp://ftp.zew.de/tools/searchengine.zip>

Use at your own risk.
Thank you for your attention.