Structured Toponym Resolution Using Combined Hierarchical Place Categories

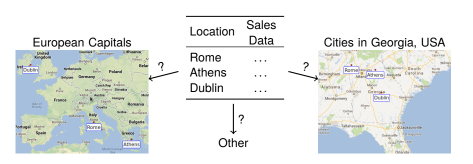
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Toponym Resolution in Lists/Tables

- Many tables contain place names
 - spreadsheets, HTML tables, tables in PDF documents, etc.
- Often minimal external context for these tables
 - E.g., a company with a single "Paris" location does not need to specify which city named "Paris" is intended in intra-office spreadsheets
- Place lists also commonly found in plain-text comma groups



• Several attributes help determine geographic interpretations

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- Population, place type can be key indicators









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- Population, place type can be key indicators

Toponyms

Rome
Athens
Dublin

European capitals

Light County Count

more likely than



In other cases, a more constrained geographic container outweighs population

Toponyms
Alexandria
Arlington
Springfield
Vienna



more likely than



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- Population, place type can be key indicators

Toponyms
Rome
Athens
Dublin

more likely than In other cases, a more constrained geographic container outweighs population

Toponyms

Alexandria

Arlington

Springfield

Vienna

Virginia cities

In the property of the proper

more likely than Larger cities around the world

• How to capture notion of "more likely" interpretations?

Table Geotagging Methods

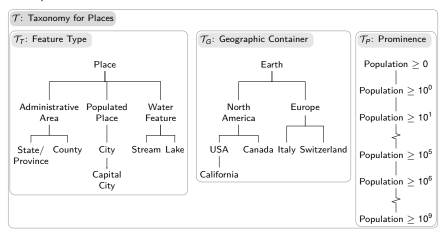
- MapAList, BatchGeo, Google Fusion Tables, Wolfram Alpha
 - Provide different types of table geotagging services
 - Expect qualified place names
 - Geotag rows independently or based on simple geographic focus, so perform poorly when given single column lists of toponym
- Web-a-Where [Amitay et al. SIGIR'04] and other document geotagging methods reason about geographical hierarchies in order to identify geographic scope
 - We incorporate hierarchies for feature types and prominence
- STEWARD, NewsStand systems [Lieberman et al. GIS'07,'08 GIR'10] apply heuristic rules for either prominence, proximity, sibling place types
 - We use richer "category" descriptors, make decisions using machine learning

Outline of our approach

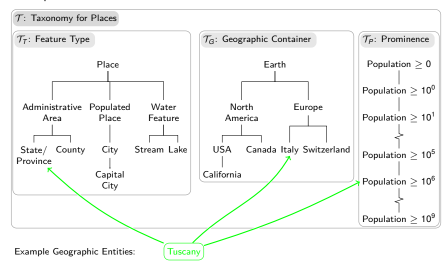
- Given set of toponyms D:
 - 1. Identify geographic **categories** that describe elements of *D*.
 - 2. Measure how well categories describe *D* using **coverage** and **ambiguity**.
 - 3. Apply **Bayesian classifier** to identify most likely category c_D .
 - 4. Return **geographic interpretations** of toponyms that fall into c_D .

- Attempt to identify coherent "category" for list
- Category components:
 - Feature Type. Ex: "capital cities," "parks," or "rivers."
 - Geographic Container. Ex: "in South Africa" or "in Shanghai, China."
 - Prominence. Ex: "with a population ≥ 10,000."
- Create strict containment hierarchy for each component using gazetteer
- Hierarchies constructed from raw GeoNames data
 - Feature Type hierarchy uses feature class attribute as first level, splits feature code attribute into two levels
 - Geographic Container hierarchy based on administrative regions plus continents
 - Prominence hierarchy nodes correspond to log₁₀(pop) (multiple levels, no branches)

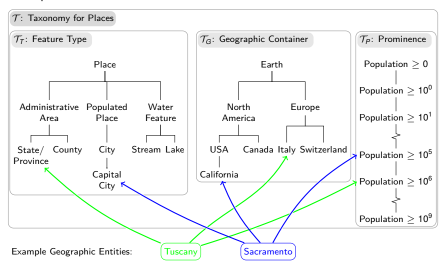
- Hierarchies are combined to form Taxonomy \mathcal{T} .
- Simplified:



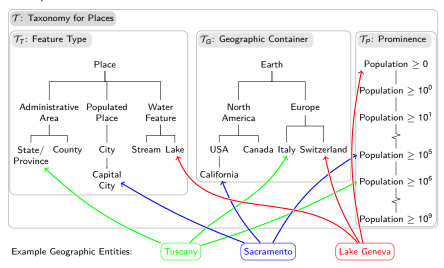
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- Hierarchies are combined to form Taxonomy T.
- Simplified:



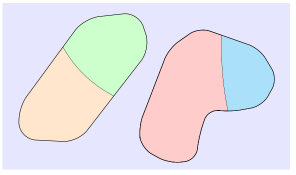
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- Simplified:



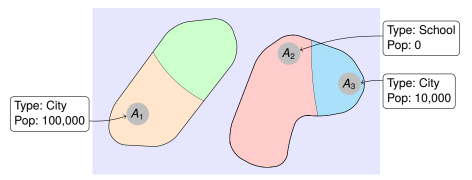
Common Categories

- Use 3-tuple to represent category: (Type, Container, Prominence)
- Each geographic entity has one "specific" category and others that it "satisfies"
- Specific category determined by attributes in the gazetteer
 - Rome, Italy is most precisely described by category:
 ⟨CAPITAL CITY, REGION OF LAZIO (ITALY), POPULATION ≥ 1,000,000⟩
 - Athens, Greece is most precisely described by category:
 ⟨Capital City, Region of Attica (Greece), Population ≥ 100,000⟩
- Less specific categories also describe each entity
 - Geographic entity g satisfies category c ∈ T (Sat(g, c)) if and only if the nodes in the specific category of g are descendants of (or equal to) the nodes of c.
- · All sets of entities satisfy at least one common category
 - Categories satisfied by both Rome, Italy and Athens, Greece include:

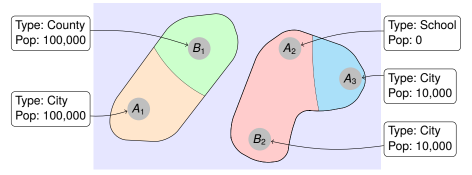
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\begin{split} &\langle \text{Capital City, Europe, Population} \geq 100,000 \rangle \\ &\langle \text{Populated Place, Europe, Population} \geq 100,000 \rangle \\ &\langle \text{Capital City, Earth, Population} \geq 10,000 \rangle \\ &\langle \text{Place, Earth, Population} \geq 0 \rangle \end{split}
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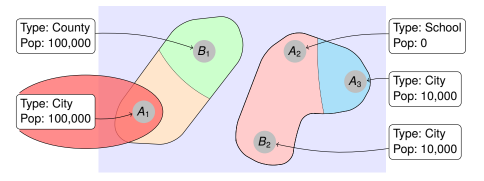
- Two continents: α and β
- Each contains two countries: α_1 , α_2 , β_1 , β_2 (from left to right)
- Goal: Find interpretations for place names "A" and "B"

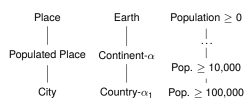


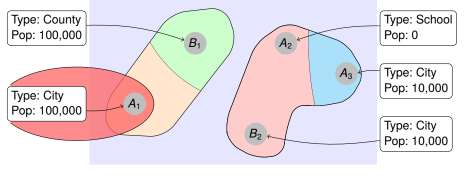
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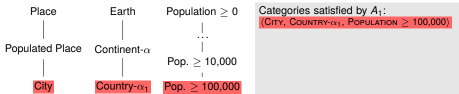


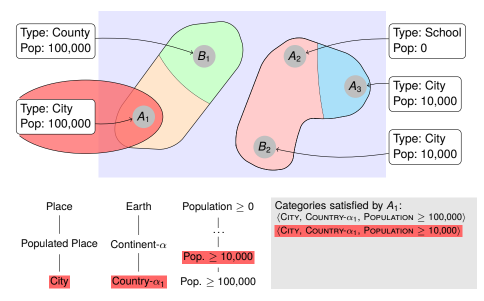
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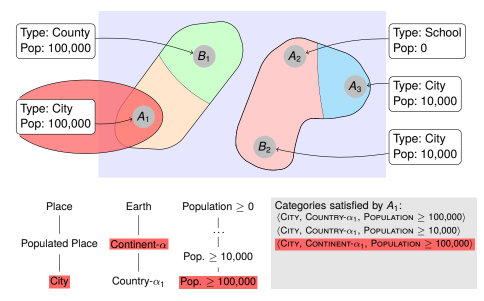


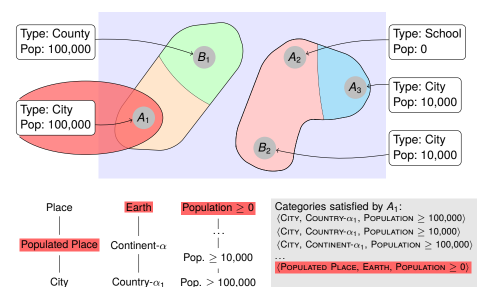


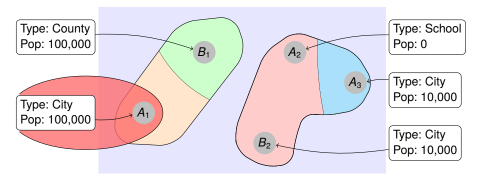


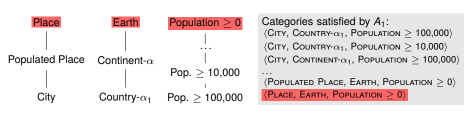


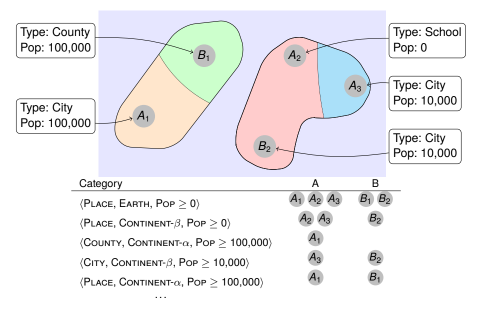












Coverage and Ambiguity

We introduce two measures of how well a category c fits a toponym list D:

1. Coverage

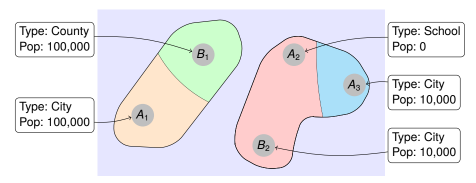
Fraction of toponyms with interpretations that satisfy the category

$$Cov(D,c) = \frac{|\{d \in D \mid \exists g \in Geo(d) : Sat(g,c)\}|}{|D|}$$

2. Ambiguity

- Number of interpretations per toponym that satisfy the category
- Use product of interpretation counts to get total number of combinations, use geometric mean to normalize product
- Lower value implies specific category
- · Higher value implies vague category

$$extit{Amb}(D,c) = \left(\prod_{d \in D} |\{g \mid g \in extit{Geo}(d), extit{Sat}(g,c)\}|
ight)^{1/|D|}$$



Category	Α	В	Coverage	Ambiguity
$\langle PLACE, EARTH, POP \geq 0 angle$	A_1 A_2 A_3	B_1 B_2	1.0	2.45
$\langle PLACE, CONTINENT {-} eta, POP \geq 0 angle$	A_2 A_3	B_2	1.0	1.41
$\langle {\sf County}, {\sf Continent} { ext{-}} lpha, {\sf Pop} \geq {\sf 100,000} angle$	A_1		0.5	1.0
$\langle City, Continent ext{-}eta, Pop \geq 10,000 angle$	A_3	B_2	1.0	1.0
$\langle PLACE, CONTINENT-\alpha, POP \geq 100,000 \rangle$	A_1	B_1	1.0	1.0

Calculating Category Likelihood



- Bayesian model computes category likelihood
- Model features are category nodes and coverage and ambiguity values
- Likelihood of features calculated independently except coverage value
 - "Not-quite-Naive" Bayes
- Classifier setup
 - Train with 20 human categorized training samples (each sample has one true category and hundreds or thousands of false categories)
 - Use depth within \mathcal{T}_{G} rather than node itself to avoid geographic bias
 - Discretize values of Amb(D, c) to emphasize unambiguous categories (i.e., when Amb(D, c) = 1.0)
 - Model coverage values as truncated normal distribution based on mean and variance in training data

Location	Sales Data
Rome	
Athens	
Dublin	
	Ţ

Category	Coverage	Ambiguity	Normalized Likelihood
country capitals with population > 100,000 in Europe	1.00	1.00	70.13%
county seats with population > 10,000 in Georgia, USA	1.00	1.00	15.07%
administrative regions with population $\geq 100,000$ in Europe	1.00	1.26	13.88%
populated places with population > 100 in Pennsylvania, USA	1.00	1.00	0.60%
populated places in Ohio, USA	1.00	2.15	0.05%
places in Missouri, USA	1.00	1.00	0.04%
farms in Limpopo, South Africa	1.00	2.47	0.04%
administrative regions with population > 1,000,000 in Europe	0.67	1.41	0.03%
third-order administrative divisions with population \geq 100,000 in Europe	0.67	1.00	0.03%



Dataset

- 20,000 spreadsheets and 20,000 HTML tables crawled from Web
- Tables preprocessed to discard non-relational tables [Adelfio PVLDB'13]
 - E.g., spreadsheets containing calendars and forms, or HTML layout tables
- Identify tables containing likely geographic columns
 - ullet \geq 3 strings matching GeoNames entities in first 100 values of a column
- Result: 12,861 geographic columns from 8,422 tables
- Categorized individual geographic columns using our method
- Place type characteristics
 - Most frequent column categories involved populated places and admin regions
 - Other common types: names of schools; airports; country, state/province, and region capitals; hospitals; rivers and streams
 - Root "place" type also common
 - American baseball team locations: Texas, Colorado, New York, Chicago (mix of states and cities)

Dataset (cont)

- Geographic container characteristics
 - 361 different geographic containers used as category component
 - Large geographic spread

39.7%	"Earth"
9.8%	continent level
41.6%	country level
7.4%	state/province level (admin level 1)
1.5%	county/region level (admin level 2+)

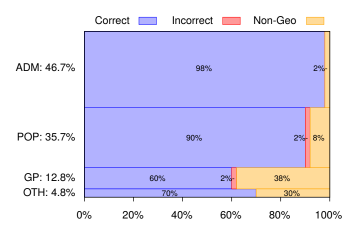
- Prominence characteristics
 - Large cities, states/provinces, and countries make up majority of place references
 - Non-populated places still referred to frequently, need to handle them

22.8%	high population (\geq 1,000,000)
53.1%	medium population ($\geq 1,000 - 100,000$)
8.5%	low population (\geq 1 - 100)
15.6%	no population component (≥ 0)

Experiment Setup

- Sampled 200 columns for category evaluation
- 50 from each group:
 - ADM: Administrative regions (or a descendant)
 - POP: Populated places (or a descendant)
 - **GP**: Generic places (i.e., the root of \mathcal{T}_T)
 - OTH: Other place types (e.g., schools, airports, etc.)
- · For each selected column, manually specified if assigned category was:
 - Correct
 - Incorrect
 - Non-geo (mistakenly chosen as geographic column)

Experiment: Category Accuracy



- Bars scaled horizontally to reflect proportion of results within each group
- Bars scaled vertically to reflect the prevalence of each group within full dataset
- Overall accuracy rate (blue area) of 88.9%

Experiment: Toponym Resolution Accuracy

- Randomly select one toponym from each true geographic column found in previous experiment
- Use three methods for providing interpretation:
 - PROM considers only prominence of interpretations
 - 2D combines three classifiers that are each trained on only two of the hierarchies in $\ensuremath{\mathcal{T}}$
 - 3D uses full method (all three hierarchies)
- Manually evaluated each interpretation using full table context

Method	Accuracy
Рком	101/148 (0.682)
2D	130/148 (0.878)
3D	144/148 (0.973)

- Results show problem with prominence-only approach
- Demonstrate advantage of considering all three hierarchies together

Conclusions

- Introduced combined hierarchical place categories
- Devised coverage and ambiguity functions to measure how well category describes toponym list
- Used Bayesian model to select most likely categories and determine geographic interpretations
- Future Work
 - Augment prominence hierarchy using other gazetteers/databases
 - Improve method for disambiguating within categories
 - Examine usage for less coherent place lists (e.g., plain-text documents)
 - · Handle multi-category columns

Acknowledgements

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