

A Context Pattern Induction Method for Named Entity Extraction

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Named Entity Extraction

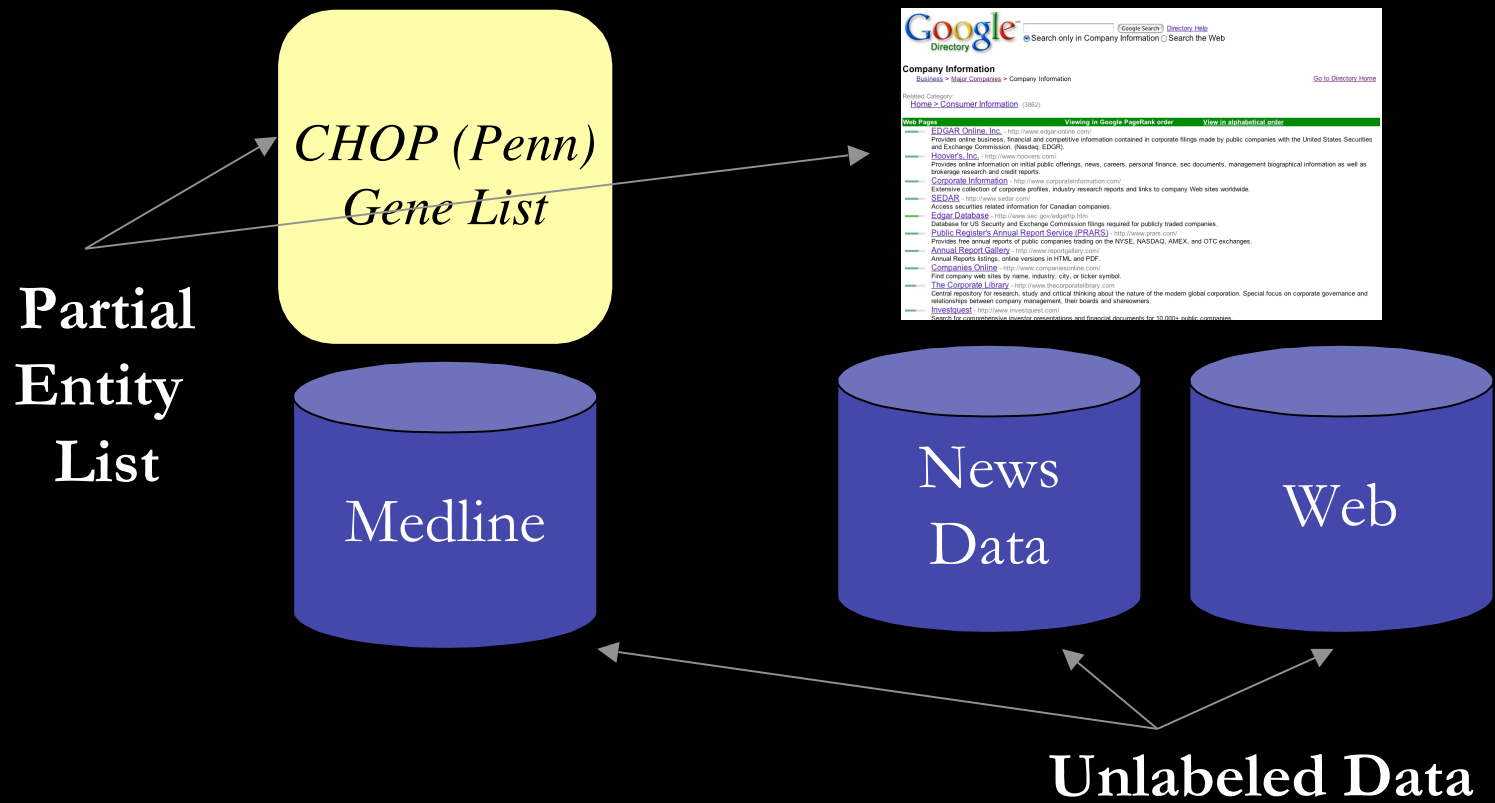
Recognition and classification of entity names e.g. people names, organization names, place names etc.

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*We have identified a transcriptional repressor , **Nrg1**, in a genetic screen designed to reveal negative factors involved in the expression of **STA1**.*

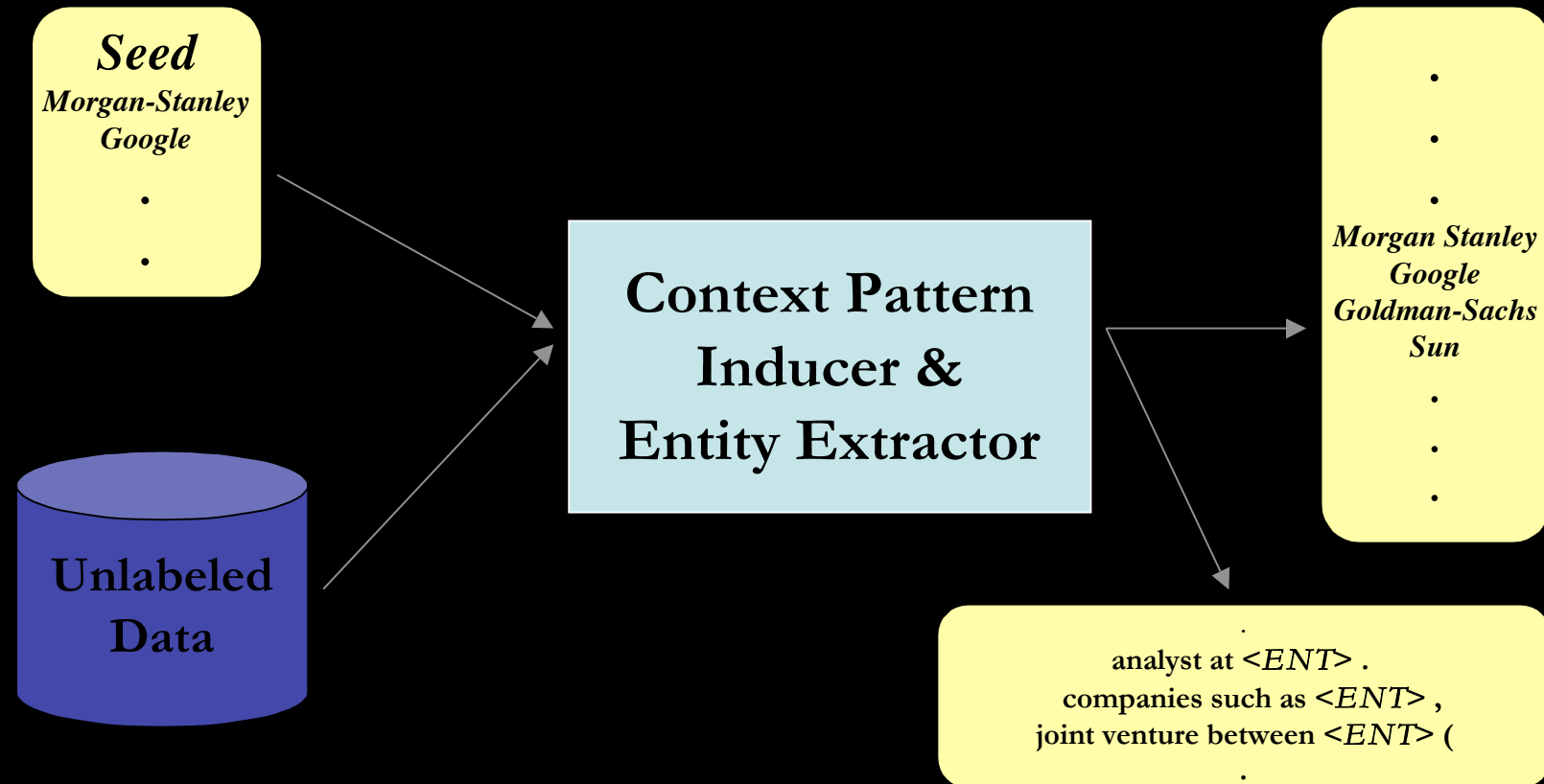
Motivation



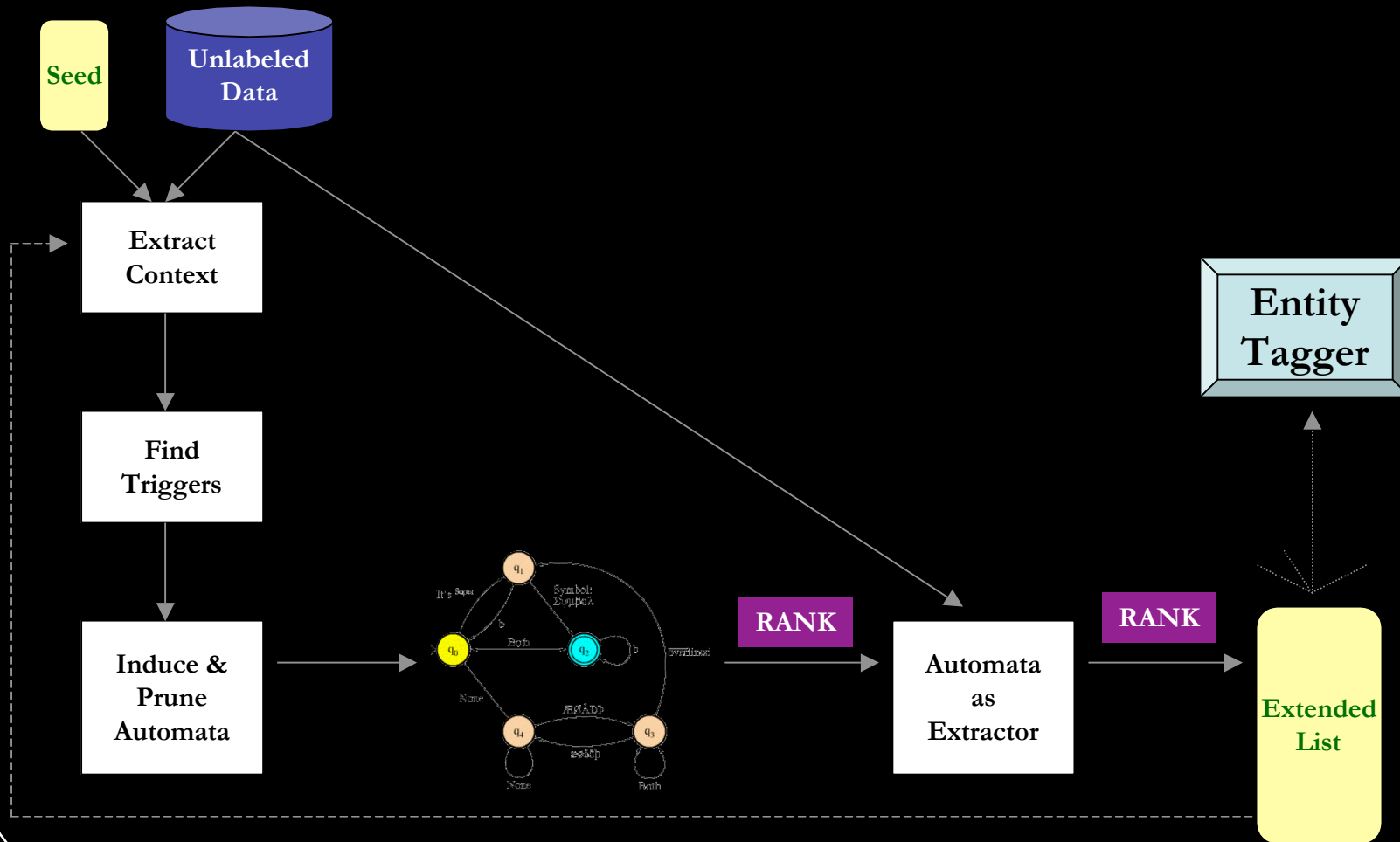
Can anything be done by combining unlabeled data with partial entity lists ?

Objective

To Capture Redundancy in Expression.



Approach



** One automaton induced for each trigger word.

Preparing for Grammar Induction

*an increased expression of ## adenosine deaminase ## in vad mic e
expression of a murine ## adenosine deaminase ## gene in rhesus monkey
contrast the expression of ## apolipoprotein e ## mrna was greater than*

- Type of grammar: regular or context free ?
- Where do we start: *ideally patterns should be variable length.*
- What about starting from a token which is specific to the context of entities: *Trigger words.*

Trigger Words

Objective:

Automatically find out tokens which are specific to extracted entity contexts and which can indicate occurrence of entities in its neighbourhood.

- What about frequent tokens in entire corpus ?
- What about frequent tokens in extracted context ?
 - These tokens can be common everywhere.
- What about those with high term weights ?
 - Noise and very specific words can fill top slots.

Trigger Words: Dominating Words

- Assign term weight W_t to each token in context.
- From each context segment C_j , find *dominating word* (DW_j), the token with highest term weight:

$$DW_j = \operatorname{argmax}_t W_t, \forall t \in C_j$$

- Exactly one dominating word is selected from each context. Compute frequency (multiplicity) of these dominating words .
- Consider top n as trigger words.

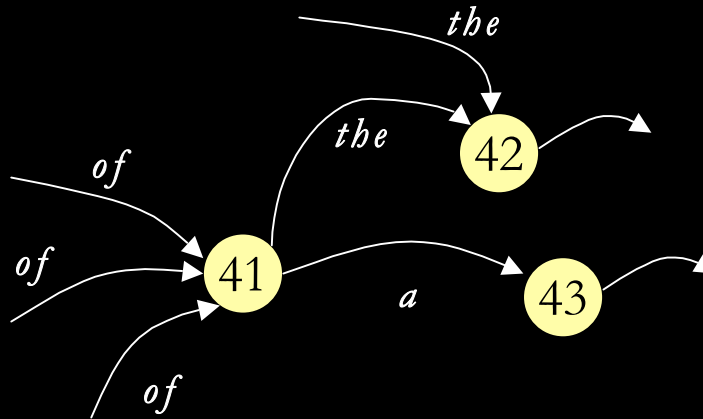
Trigger Words: Example

*showed an increased **expression** of <ENT> in vad mice colon vivo expression of a **murine** <ENT> gene in rhesus monkey hematopoietic plasmodium **falciparum** expression of the <ENT> gene in mouse l cells in contrast the **expression** of <ENT> mrna was greater than that*

Token	Dominating Frequency	
<i>expression</i>	2	n = 1
<i>murine</i>	1	
<i>falciparum</i>	1	

Automata Induction

- One automaton induced for each trigger word.
- Given a token, we can uniquely identify the single state it points to: *1-reversible*.



- Captures bi-gram statistics and helps combine evidence.
- Cycles are allowed.
- Induced automaton is to be used as an acceptor and not as generator.

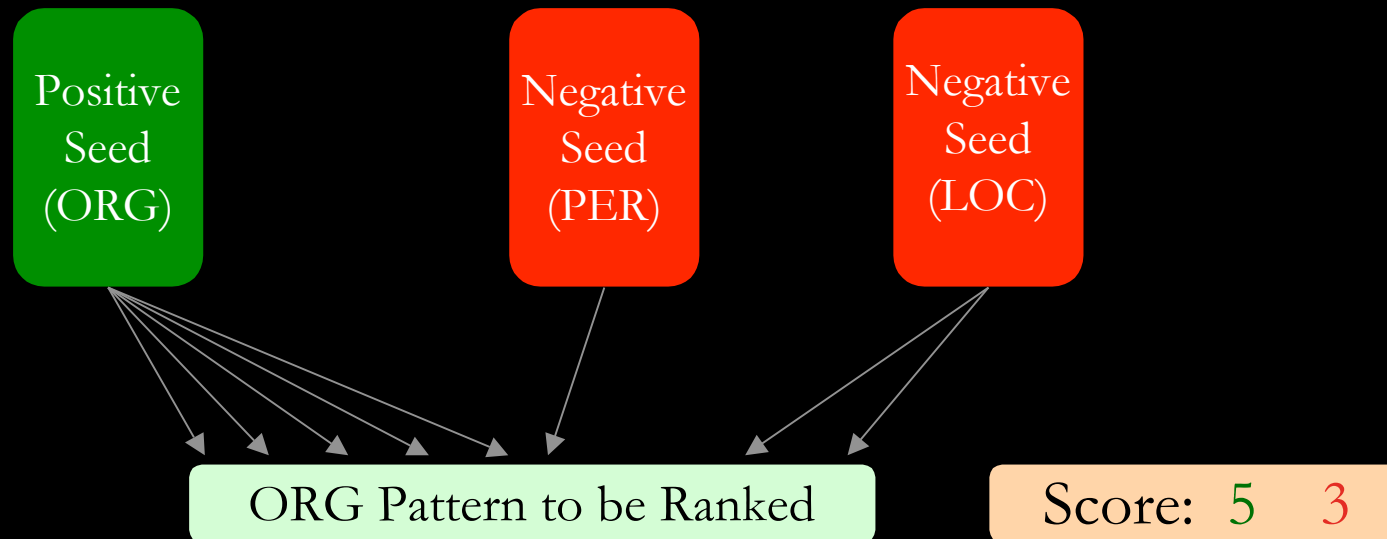
Automaton Pruning

expression of -<ENT>- ...
expression of ~~a~~ ~~urine~~ -<ENT>- ...
expression of ~~the~~ -<ENT>- ...
expression of -<ENT>- ...

- Posterior score of each transition is computed using forward-backward algorithm.
- A transition is pruned if its posterior score is significantly lower than the best outgoing transition.

Pattern Ranking

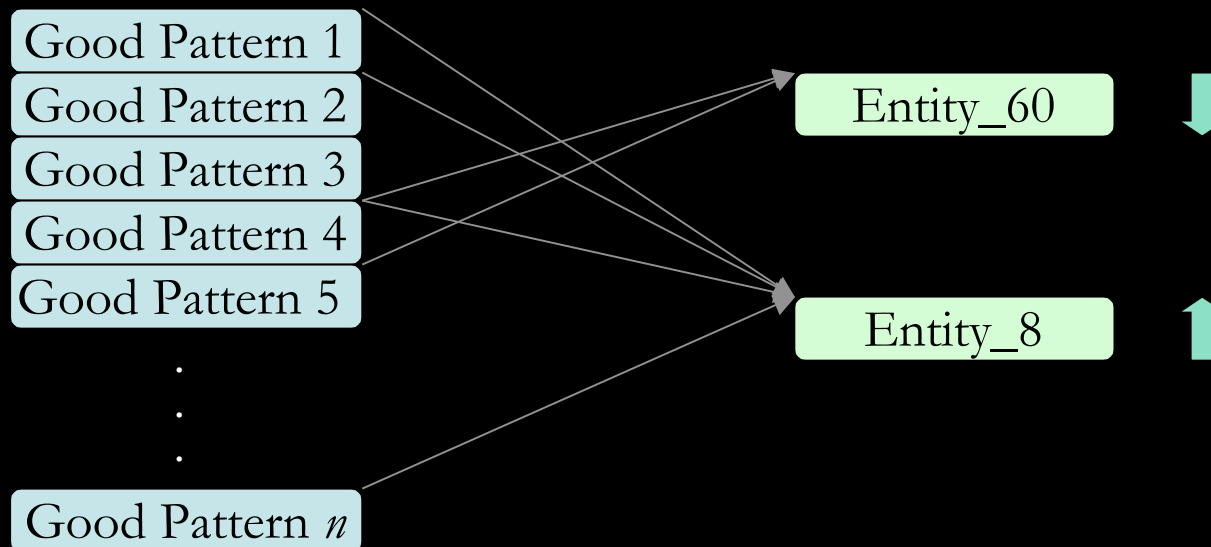
- All induced patterns are not equally good.



- Easier when working with multiple ambiguous classes at the same time.
- Finally select top ranking n patterns.

Extracted Entity Ranking

- An extracted entity gets a higher score if more number of *good patterns* (ranked as shown previously) extract it.



Experimental Results

Experiment with Watch Brand Names

- gold *-ENT-* watch
- diamond *-ENT-* watch
- fake *-ENT-* watches
- bought *-ENT-* watch
- encrusted *-ENT-* watch
- stole *-ENT-* watch
- Richemont AG , *-ENT-* watches
- Rolex and *-ENT-* watches
- buy *-ENT-* watches
- Cartier and *-ENT-* watches
- ...

Rolex
Cartier
Swiss
Movado
Seiko
Gucci
Patek
Piaget
Omega
Citizen
...



English Organization Name Experiment

- analyst at *-ENT-* .
- companies such as *-ENT-* .
- analyst with *-ENT-* in
- series against the *-ENT-*tonight
- **Today 's Schaeffer 's Option**
Activity Watch features *-ENT-* (
- Cardinals and *-ENT-* ,
- sweep of the *-ENT-* with
- joint venture with *-ENT-* (
- rivals *-ENT-* Inc.
- Friday night 's game against
-ENT- .

Boston Red Sox
St. Louis Cardinals
Chicago Cubs
Florida Marlins
Montreal Expos
San Francisco Giants
Red Sox
Cleveland Indians
Chicago White Sox
Atlanta Braves
...

English Person Name Experiment

- compatriot *-ENT-* .
- compatriot *-ENT-* in
- Rep. *-ENT-* ,
- Actor *-ENT-* is
- Sir *-ENT-* ,
- Actor *-ENT-* ,
- Tiger Woods , *-ENT-* and
- movie starring *-ENT-* .
- compatriot *-ENT-* and
- movie starring *-ENT-* and

Tiger Woods
Andre Agassi
Lleyton Hewitt
Ernie Els
Serena Williams
Andy Roddick
Retief Goosen
Vijay Singh
Jennifer Capriati
Roger Federer
...

- *More examples in the paper.*

Entity List Extension Results

Category	Seed Size	Extended Size	Precision
LOC	379	3001	70%
ORG	1597	33369	85%
PER	3616	86265	88%

- Precision is based on random evaluation of 100 entities.
- The method also works for very small seed list:
watch brand name experiment with seed set size of 17.
- It is the **quality of the seed entities** (their unambiguous nature) that is more important than their number.

Influence on Supervised CRF Tagger

PER, LOC, ORG

Training Data (Tokens)	Test-a			Test-b		
	No List	Seed List	Unsup. List	No List	Seed List	Unsup. List
9268	68.16	70.91	72.82	60.30	63.83	65.56
23385	78.36	79.21	81.36	71.44	72.16	75.32
46816	82.08	80.79	83.84	76.44	75.36	79.64
92921	85.34	83.03	87.18	81.32	78.56	83.05
203621	89.71	84.50	91.01	84.03	78.07	85.70

PER, LOC, ORG, MISC

Training Data (Tokens)	Test-a			Test-b		
	No List	Seed List	Unsup. List	No List	Seed List	Unsup. List
9229	68.27	70.93	72.26	61.03	64.52	65.60
204657	89.52	84.30	90.48	83.17	77.20	84.52

Test Data Sizes: Test-a 51362 tokens, Test-b 46435 tokens

Related Work

- Most of the previous methods ([Riloff & Jones '99], generic extractor in [Etzioni et.al. '05]) are language dependent (e.g. need chunking information) but current method is completely language independent.
- Successfully used features derived from unlabeled data (token membership in extended lists) to improve a high-performing CRF tagger.
- We report effectiveness of the algorithm on relatively large dataset of 18 billion tokens.

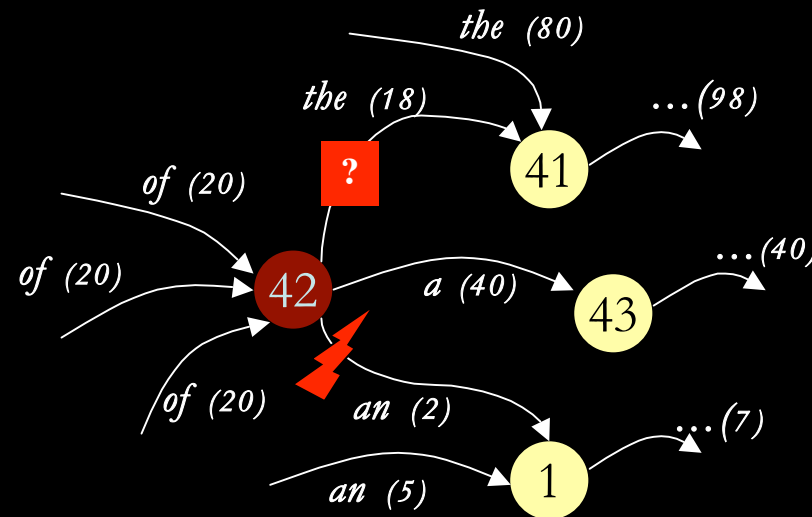
Future Work

- Empirical comparison with other methods.
- Better pattern and entity ranking.
- Compare to see whether features derived in this paper can complement other recent methods that also generate features from unlabeled data.
- Experiment with other languages and domains.

Thanks

Automaton Pruning (contd.)

- Which transitions to prune (remove) ?
- How about taking pruning decision locally ?



- There is possibility of transition (42, 41) getting pruned in some threshold based scheme when decision is taken locally.

Pruning

- For numerical stability, log probabilities are used which are processed as per following log-semiring definition:

Set: $[-\text{inf}, \text{inf}]$

Plus: $\log(\exp(x) + \exp(y))$

Zero: $-\text{inf}$

Times: $+$

One: 0

- After pruning, automata are trimmed.
- Automata are stored in AT&T FSM format.

German ORG & PER Experiment

Organization Patterns

Tageszeitung " -<ENT>- "
Zeitung -<ENT>- Â»
Aktie von -<ENT>- mit
laut " -<ENT>- "
Laut " -<ENT>- "
Heimspiel gegen -<ENT>- .
empfehlen die Aktie von -<ENT>- (vwd) - Die -<ENT>- Inc
Bei -<ENT>- geht
Bericht der -<ENT>- Â»
Wie die -<ENT>- Â»
Airlines , -<ENT>- ,
berichtete die -<ENT>- Â»
berichtet die -<ENT>- Â»
Analysten von -<ENT>- .
Laut -<ENT>- Â»
Analysten von -<ENT>- stufen
Analysten von -<ENT>- die
Marktfr¼hrer -<ENT>- .
Klubs -<ENT>- und
.....

Person Patterns

s. -<ENT>- (Landsmann -<ENT>- .
Nachfolger -<ENT>- ,
Wer -<ENT>- ?
Landsmann -<ENT>- (Seite von -<ENT>- in
Seite von -<ENT>- und
Superstars -<ENT>- und
7:5 , -<ENT>- (Kollege -<ENT>- .
Prominente wie -<ENT>- ,
Hollywoodstar -<ENT>- (Schauspielerin -<ENT>- ,
Weltstars wie -<ENT>- ,
Schauspieler -<ENT>- und
Nationalspieler -<ENT>- (6:1 , -<ENT>- (Angeles (dpa) - -<ENT>- (verletzten -<ENT>- und
Schauspieler -<ENT>- (.....)

Influence on Supervised Tagger

- Conditional Random Field (CRF) based tagger trained on CoNLL-2003 English data for LOC, ORG and PER names.
- Tested with and without automatically generated entity lists as additional features.
- Tested with varying amount of training data to test the hypothesis that the tagger benefits most from using unsupervised generated list when there is less training data.

Automata Induction

- All entity names are replaced by token “<ENT>”
- Only one token to the right of “<ENT>” considered.
- Cycles are allowed.
- Induced automaton is to be used as an acceptor and not as generator.
- Each transition is initially scored as follows:

$$Score(a_i, a_j) = \frac{TransCount(a_i, a_j)}{\sum_k TransCount(a_i, a_k)}$$