Acquiring Lexical Semantic Knowledge

Vered Shwartz

Talk at TAU, December 5, 2017





Recognizing Semantic Relations between Nouns Hypernymy Detection Other Semantic Relations Interpreting Noun-Compounds

Acquiring Predicate Paraphrases

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What is "lexical knowledge"?



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Knowledge about how words relate to each other.

Various relations are helpful for dealing with lexical variability:

- synonymy (elevator, lift)
- hypernymy (*dog*, *pet*)
- part-of (Tel Aviv, Israel)
- more...

Example Application 1 - Search

Query

"Actors engaged in Scientology"

Results

Tom Cruise must ditch the vile cult of Scientology NOW before www.dailymail.co.uk/.../PIERS-MORGAN-Tom-Cruise-ditch-vile-cult-scie... Apr 2, 2015 - PIERS MORGAN: I wanted to be Tom Cruise. As a fresh-faced, 21-yearold, I watched Top Gun a dozen times at my local movie theater in ...

John Travolta Says Scientology Is A Target Because It ... www.huffingtonpost.com/.../john-travolta-scientology-larget_n_710268... ~ Apr 20, 2015 - During an interview with "Good Morning America" Monday, John Travolta was asked why there is so much intrigue and interest surrounding the ...



Knowledge

Tom Cruise and John Travolta are instances of actor.

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Example Application 2 - Question Answering

Question

"When did Donald Trump visit in Alabama?"

Candidate Passages

- 1. Trump visited Huntsville on September 23.
- 2. Trump visited Mississippi on June 21.

Knowledge

Huntsville is in Alabama, but Mississippi is not.

First, let's get this off the table: "why not just use word embeddings?"

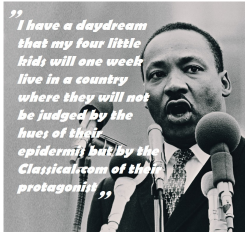
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- Word embeddings are great in capturing semantic relatedness!
- ...but they mix all semantic relations together.

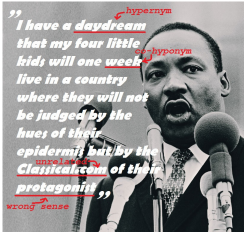
To illustrate, take famous texts and replace nouns with their word2vec neighbours:¹



¹More examples here: https://goo.gl/LJHzbi

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Recognizing Semantic Relations between Nouns

The Hypernymy Detection Task

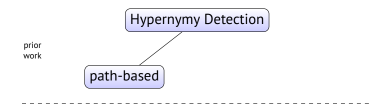
We first focused on hypernymy

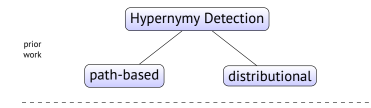
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- (cat, animal), (Google, company)

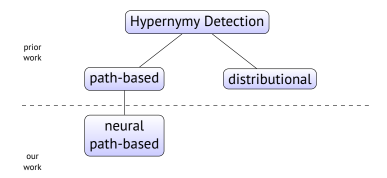
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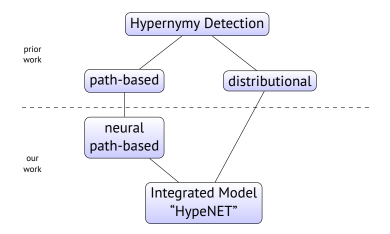
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- The hyponym is a subclass of / instance of the hypernym
- (cat, animal), (Google, company)
- Given two terms, *x* and *y*, decide whether *y* is a hypernym of *x*
 - in some senses of *x* and *y*, e.g. (*apple, fruit*), (*apple, company*)



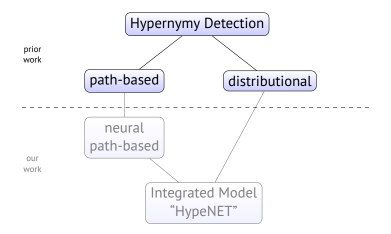




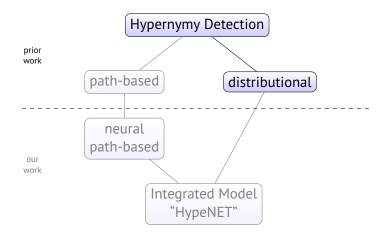


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Prior Methods



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Recognize the relation between words based on their separate occurrences in the corpus

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- Distributional Hypothesis [Harris, 1954]: Words that occur in similar contexts tend to have similar meanings
 - e.g. *elevator* and *lift* will both appear next to *up*, *floor* and *stairs*
- Word embeddings [Mikolov et al., 2013, Pennington et al., 2014] are low-dimensional vector representations of words
 - Similar words have similar vectors

- Represent (x, y) as a feature vector, based of the terms' embeddings:
 - Concatenation $\vec{x} \oplus \vec{y}$ [Baroni et al., 2012]
 - Difference $\vec{y} \vec{x}$ [Roller et al., 2014, Weeds et al., 2014]

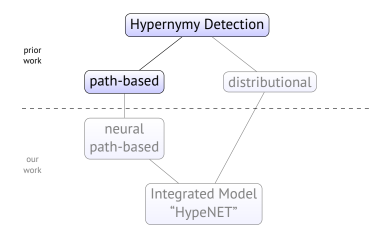
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- Train a classifier to predict whether *y* is a hypernym of *x*
- Achieved very good results on common hypernymy detection datasets
- Is it a solved task?
- Probably not. They don't learn the *relation* between x and y, but mostly that y is a *prototypical hypernym* [Levy et al., 2015].

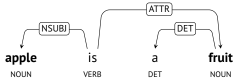
e.g. that (x, fruit) or (x, animal) are always hypernyms



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- Patterns can be represented using dependency paths:



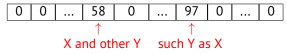
Supervised Path-based Approach

Supervised method to recognize hypernymy [Snow et al., 2004]:

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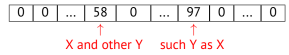
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Supervised Path-based Approach

Supervised method to recognize hypernymy [Snow et al., 2004]:

Features: all dependency paths that connected x and y in a corpus:



Trained a logistic regression classifier to predict hypernymy

The feature space is too sparse:

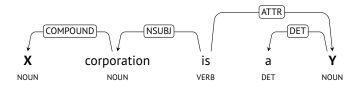
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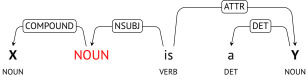
X inc. is a Y X group is a Y X organization is a Y

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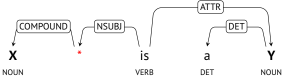
PATTY [Nakashole et al., 2012] generalized paths, by replacing a word by:



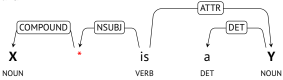
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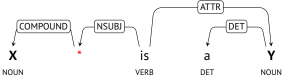


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 X is defined as Y ≈ X is described as Y via X is VERB as Y

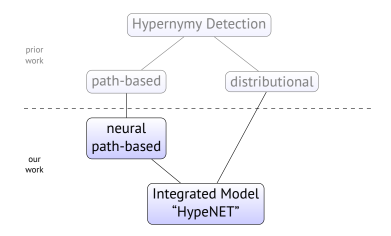
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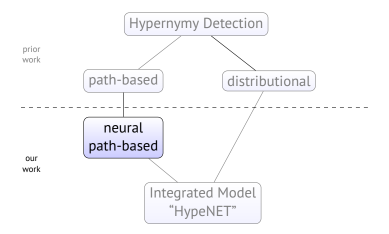
- Some of these generalizations are too general:
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HypeNET: Integrated Path-based and Distributional Method [Shwartz et al., 2016]



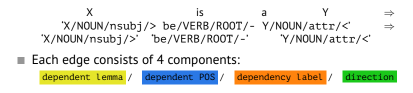
First Step: Improving Path Representation



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Path Representation (1/2)

1. Split each path to edges



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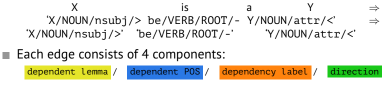
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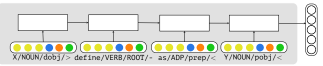
- We learn embedding vectors for each component
 - Lemma embeddings are initialized with pre-trained word embeddings
- The edge's vector is the concatenation of its components' vectors:



Generalization: similar edges should have similar vectors!

Path Representation (2/2)

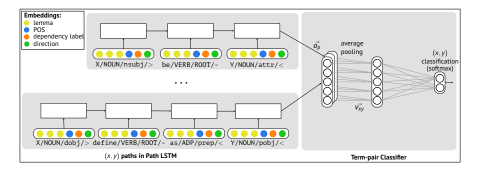
2. Feed the edges sequentially to an LSTM



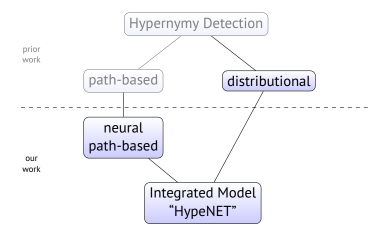
- Use the last output vector as the path embedding
- The LSTM may focus on edges that are more informative for the classification task, while ignoring others

Term-pair Classification

- The LSTM encodes a single path
- Each term-pair has multiple paths
 - Represent a term-pair as its averaged path embedding
- Classify for hypernymy (path-based network):



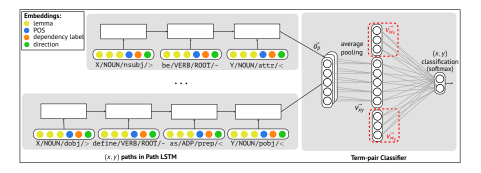
Second Step: Integrating Distributional Information



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Second Step: Integrating Distributional Information

- Integrated network: add distributional information
 - Simply concatenate x and y's word embeddings to the averaged path
- Classify for hypernymy (integrated network):



Results

On a new dataset, built from knowledge resources

method		precision	recall	F 1
Path-based	Snow	0.843	0.452	0.589
	Snow + GEN	0.852	0.561	0.676
	HypeNET Path-based	0.811	0.716	0.761
Distributional	Best Supervised	0.901	0.637	0.746
Integrated	HypeNET Integrated	0.913	0.890	0.901

Path-based:

- Compared to Snow + Snow with PATTY style generalizations
- Our method outperforms path-based baselines with improved recall

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The integrated method substantially outperforms both path-based and distributional methods

Analysis - Path Representation (1/2)

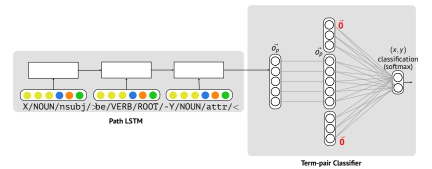
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Analysis - Path Representation (1/2)

Identify hypernymy-indicating paths:

- <u>Baselines</u>: according to logistic regression feature weights
- HypeNET: measure path contribution to positive classification:



Take the top scoring paths according to $softmax(W \cdot [\vec{0}, \vec{o_p}, \vec{0}])[1]$

Analysis - Path Representation (2/2)

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X company is a Y X ltd is a Y

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PATTY-style generalizations find very general, possibly noisy paths:

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...

HypeNET makes fine-grained generalizations:

X association is a Y X co. is a Y X company is a Y X corporation is a Y X foundation is a Y X group is a Y

Other Semantic Relations

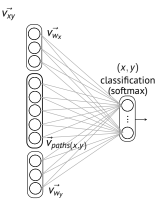
Recognizing Lexical Semantic Relations

- Given two terms, *x* and *y*, decide what is the semantic relation that holds between them (if any)
 - in some senses of *x* and *y*
 - e.g. both *fruit* and *company* are hypernyms of *apple*

LexNET - Multiple Semantic Relation Classification [Shwartz and Dagan, 2016a, Shwartz and Dagan, 2016b]

Application of HypeNET for multiple relations:

hypernymy, meroynymy, co-hyponymy, event, attribute, synonymy, antonymy, random



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- Thanks to the path representation, such relations are captured even with a single meaningful co-occurrence of x and y

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 - Distributional:
 - Synonyms and antonyms occur in similar contexts: "go down in the elevator/lift", "it is hot/cold today"
- [Nguyen et al., 2017] used the method successfully to distinguish only between synonyms and antonyms.

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Improved performance on both binary and multiclass tasks

Interpreting Noun-Compounds

Interpreting Noun-Compounds: Task Definition

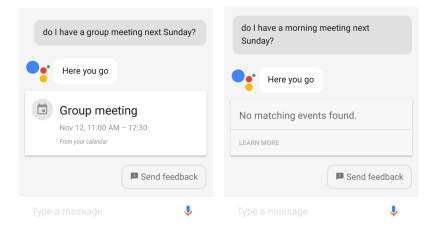
■ Given a noun-compound *w*₁*w*₂, classify the relation between the head *w*₂ and the modifier *w*₁

to one of a set of pre-defined relations

source

part of	ground attack olive oil genetic defect	non-compositional
sea bass boat whistle rotor head	purpose	horse radish baby sitting hot dog
	baby oil game room service door	

Motivation



Motivation

do I have a group meeting next Sunday?	do I have a morning meeting next Sunday?	
Here you go	Here you go	
Group meeting	No matching events found.	
From your calendar	LEARN MORE	
Send feedback	Send feedback	
Type a message	Type a message 🛛 🜷	

Need to interpret: morning meeting = meeting in the morning, group meeting = meeting with the group

Distributional Approach

Compute a vector for w_1w_2 as a function of w_1 and w_2 's vectors

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 - [Dima, 2016]: There is a lexical memorization issue



Existing Methods Paraphrasing Approach

- [Nakov and Hearst, 2006]: the semantics of a noun-compound can be expressed with multiple paraphrases
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■ e.g.: [w₂] obtained from [w₁] (oil obtained from olives)

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- Classification: use textual patterns / dependency paths of joint corpus occurrences of w₁ and w₂ as features
 - e.g.: [*w*₂] obtained from [*w*₁] (oil obtained from olives)
 - There is a sparseness issue, e.g. $[w_2]$ extracted from $[w_1]$

We applied LexNET to this task

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- Performs worse than the baseline when lexical memorization is possible
- In general, the task is very difficult:
 - Lots of relations
 - Some relations have no indicative paths (e.g. non-compositional)

Acquiring Predicate Paraphrases

Motivation

Identify that various predicate mentions refer to the same event

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E.g. for recognizing textual entailment:

- <u>Text:</u> Florida declares state of emergency evacuations as Irma intensifies to a category 5 storm
- Hypothesis:

Hurricane Irma strengthens to category 5 storm

Acquiring Predicate Paraphrases from News Tweets [Shwartz et al., 2017]²

[a]₀ introduce [a]₁ $[a]_0$ appoint $[a]_1$ $[a]_0$ die at $[a]_1$ $[a]_0$ hit $[a]_1$ [a]₀ be investigate [a]₁ [a]₀ eliminate [a]₁ $[a]_0$ announce $[a]_1$ [a]₀ quit after [a]₁ $[a]_0$ announce as $[a]_1$ [a]₀ threaten [a]₁ $[a]_0$ die at $[a]_1$ [a]₀ double down on [a]₁ [a]₀ kill [a]₁ $[a]_0$ approve $[a]_1$ seize [a]₀ at [a]₁

[a]₀ welcome [a]₁ $[a]_0$ to become $[a]_1$ $[a]_0$ pass away at $[a]_1$ $[a]_0$ sink to $[a]_1$ $[a]_0$ be probe $[a]_1$ [a]₀ slash [a]₁ [a]₀ unveil [a]₁ $[a]_0$ resign after $[a]_1$ $[a]_0$ to become $[a]_1$ $[a]_0$ warn $[a]_1$ $[a]_0$ live until $[a]_1$ $[a]_0$ stand by $[a]_1$ $[a]_0$ shoot $[a]_1$ $[a]_0$ pass $[a]_1$ to grab $[a]_0$ at $[a]_1$

Binary verbal predicate paraphrases

²Available at https://github.com/vered1986/Chirps

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- Binary verbal predicate paraphrases
- Extracted from Twitter

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- Binary verbal predicate paraphrases
- Extracted from Twitter
- Ever-growing resource: currently around 1.5M paraphrases

²Available at https://github.com/vered1986/Chirps

Assumptions

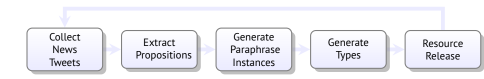
Main assumption: redundant news headlines of the same event are likely to describe it with different words [Shinyama et al., 2002, Barzilay and Lee, 2003].

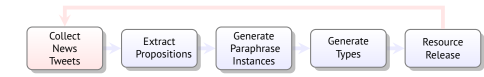
Assumptions

- Main assumption: redundant news headlines of the same event are likely to describe it with different words [Shinyama et al., 2002, Barzilay and Lee, 2003].
- This work: propositions extracted from tweets discussing news events, published on the same day, that agree on their arguments, are predicate paraphrases.



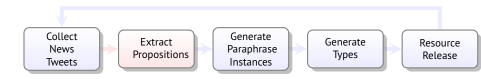






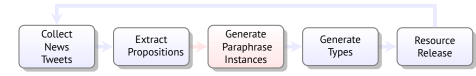
Query the Twitter Search API for news tweets in English

Amazon is buying Whole Foods in \$13.7B Amazon to acquire Whole Foods Market in deal valued at nearly \$14 billion ...



- Extract propositions from tweets using PropS [Stanovsky et al., 2016]
- Get binary verbal predicate templates, and apply argument reduction [Stanovsky and Dagan, 2016]

[Amazon] **buy** [Whole Foods] [Amazon] **acquire** [Whole Foods Market]



- We consider two predicates as paraphrases if:
 - 1. They appear on the same day.
 - 2. Each of their arguments aligns with a unique argument in the other predicate.
- Two levels of argument matching: strict (exact match / short edit distance) and loose (partial token matching / WordNet synonyms)

[<i>a</i>] ₀ buy [<i>a</i>] ₁	$[a]_0$ acquire $[a]_1$	Amazon	Whole Foods
[<i>a</i>] ₀ buy [<i>a</i>] ₁	[a] ₀ acquire [a] ₁	Intel	Mobileye
	•••		



Heuristic score for a predicate paraphrase type:

$$p_1 = [a]_0$$
 buy $[a]_1$, $p_2 = [a]_0$ acquire $[a]_1$
 $s(p_1, p_2) = count(p_1, p_2) \cdot \left(1 + \frac{days(p_1, p_2)}{N}\right)$

- *count*(*p*₁, *p*₂) assigns high scores for frequent paraphrases
- *N* number of days since the resource collection begun
- $\frac{days(p_1,p_2)}{N}$ eliminates noise from two arguments participating in different events on the same day

1) Last year when Chuck Berry turned 90; 2) Chuck Berry dies at 90



- We release our resource daily, with two files:
 - **Instances**: predicates, arguments and tweet IDs.
 - Types: predicate paraphrase pair types ranked in a descending order according to the heuristic accuracy score.

Thank You!

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