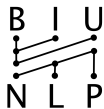


Acquiring Lexical Semantic Knowledge

Vered Shwartz

Talk at TAU, December 5, 2017



Outline

Introduction and Motivation

Recognizing Semantic Relations between Nouns

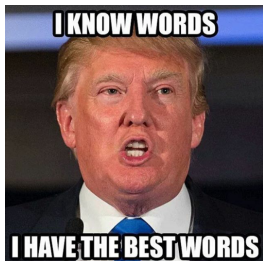
- Hypernymy Detection

- Other Semantic Relations

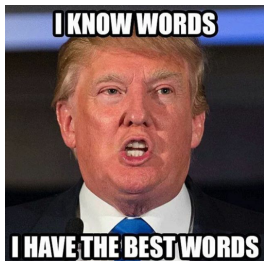
- Interpreting Noun-Compounds

Acquiring Predicate Paraphrases

What is “lexical knowledge”?

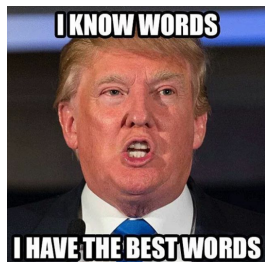


What is “lexical knowledge”?



- Knowledge about how words **relate** to each other.

What is “lexical knowledge”?



- 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-year-old, 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-target_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*.

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.

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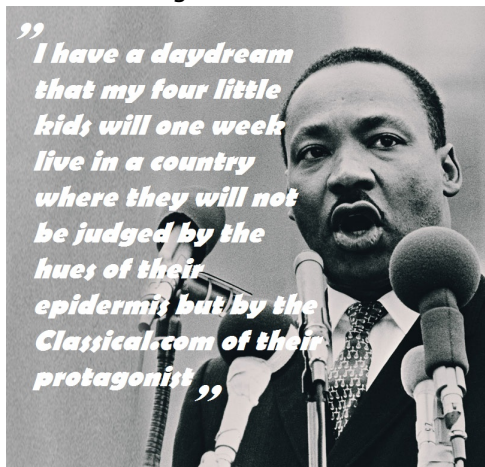
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- Word embeddings are great in capturing semantic relatedness!
- ...but they mix all semantic relations together.

Word Embeddings

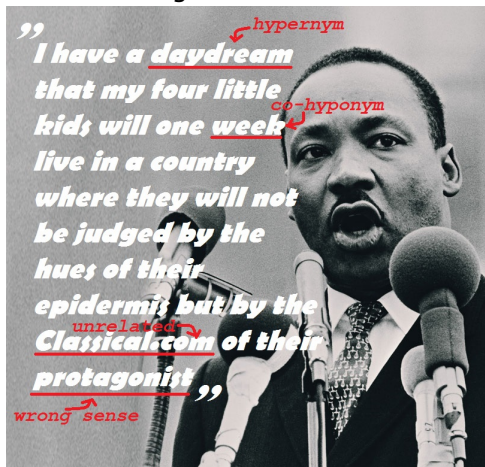
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¹More examples here: <https://goo.gl/LJHzbi>

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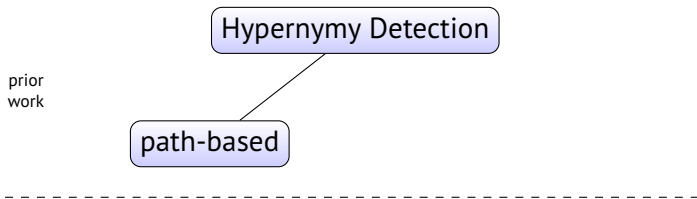
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- We first focused on hypernymy
 - The hyponym is a subclass of / instance of the hypernym
 - *(cat, animal), (Google, company)*

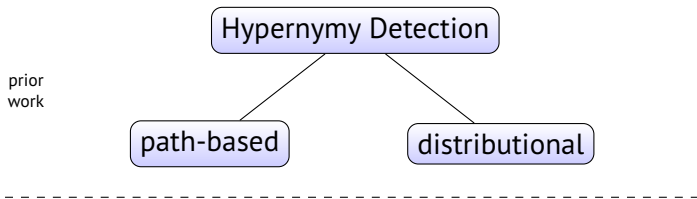
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 - in some senses of x and y , e.g. *(apple, fruit)*, *(apple, company)*

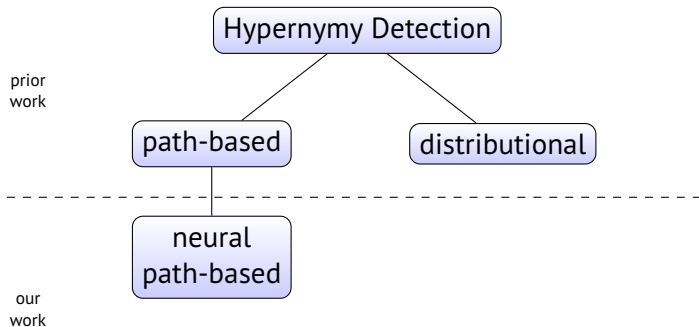
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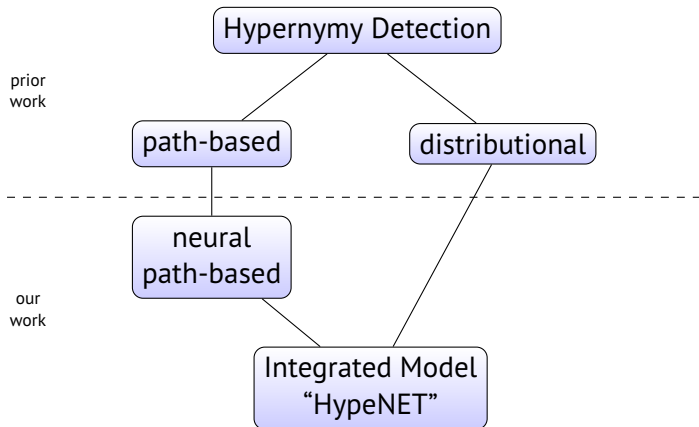
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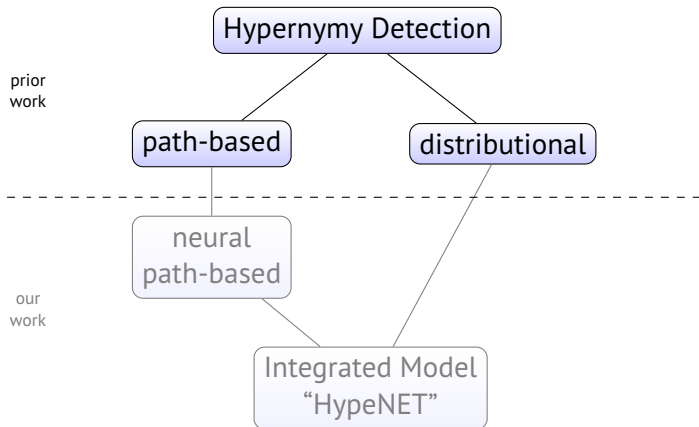
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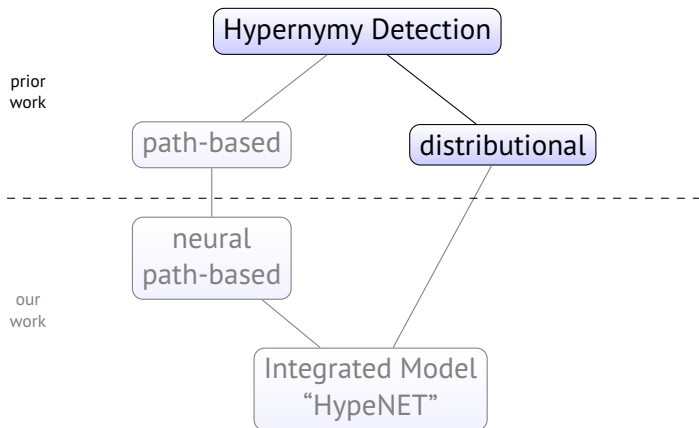
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Prior Methods



Distributional Approach



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 - 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

Supervised Distributional Methods

- 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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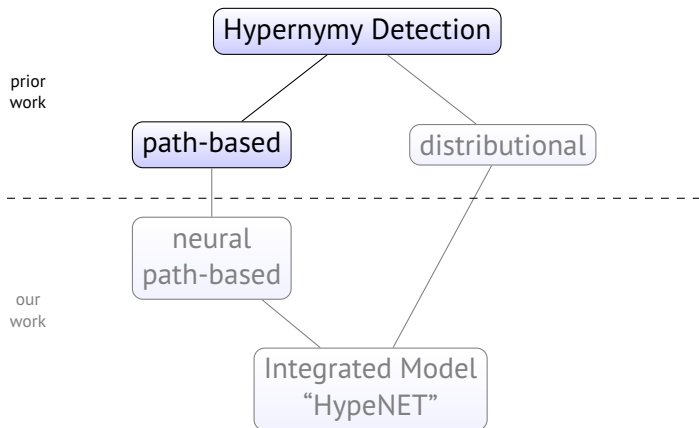
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- Achieved very good results on common hypernymy detection datasets
- Is it a solved task?
- Probably not. They don't learn the *relation* between x and y , but mostly that y is a *prototypical hypernym* [Levy et al., 2015].
 - e.g. that (x, fruit) or (x, animal) are always hypernyms

Path-based Approach



Path-based Approach

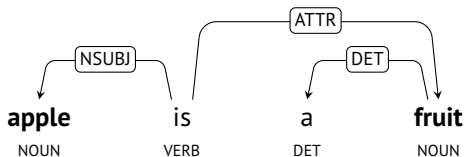
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- Patterns can be represented using dependency paths:



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- Trained a logistic regression classifier to predict hypernymy

Path-based Approach Issues

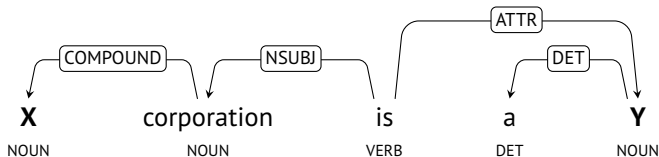
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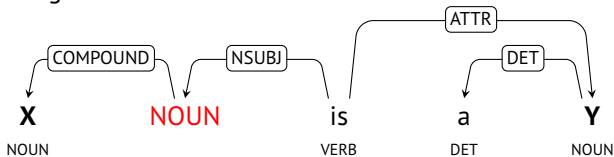
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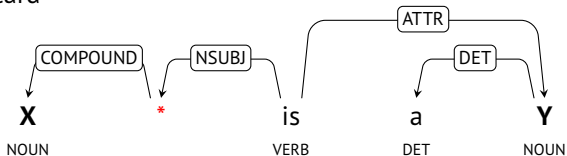
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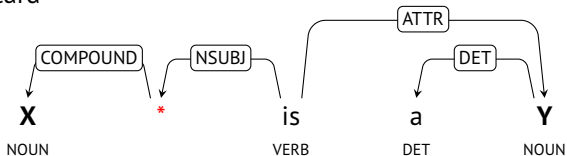
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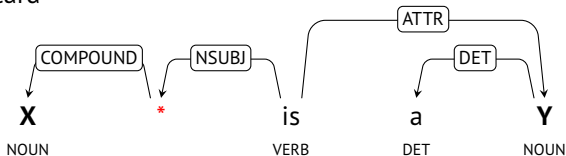


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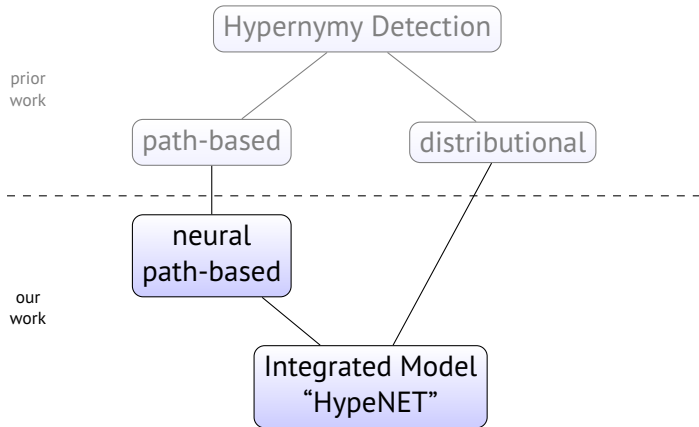
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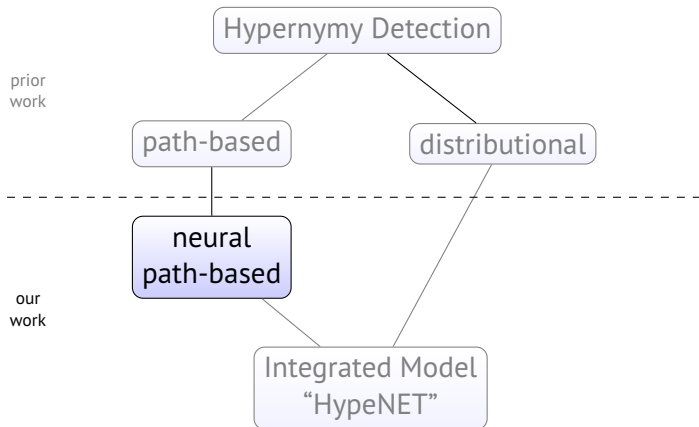
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HypeNET: Integrated Path-based and Distributional Method

[Shwartz et al., 2016]



First Step: Improving Path Representation



Path Representation (1/2)

1. Split each path to edges

X	is	a	Y		⇒
'X/NOUN/nsubj/>	be/VERB/ROOT/-		Y/NOUN/attr/<		⇒
'X/NOUN/nsubj/>'	'be/VERB/ROOT/-'		'Y/NOUN/attr/<'		

- Each edge consists of 4 components:

dependent lemma /
 dependent POS /
 dependency label /
 direction

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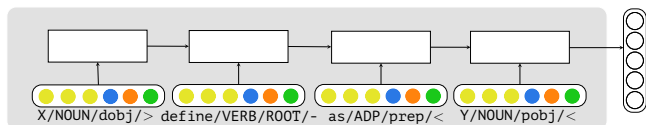
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- The edge's vector is the concatenation of its components' vectors:



- Generalization: similar edges should have similar vectors!

Path Representation (2/2)

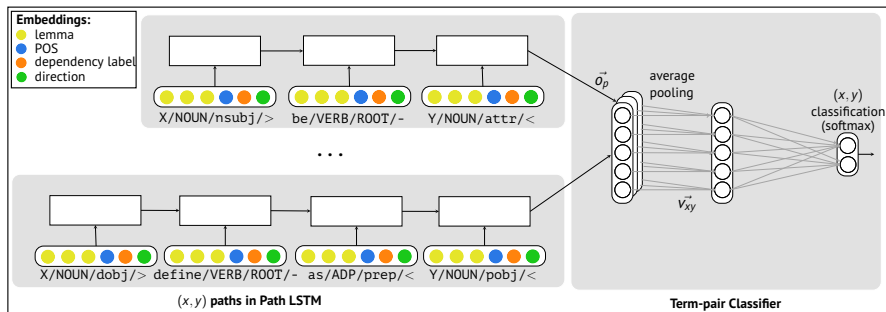
2. Feed the edges sequentially to an LSTM



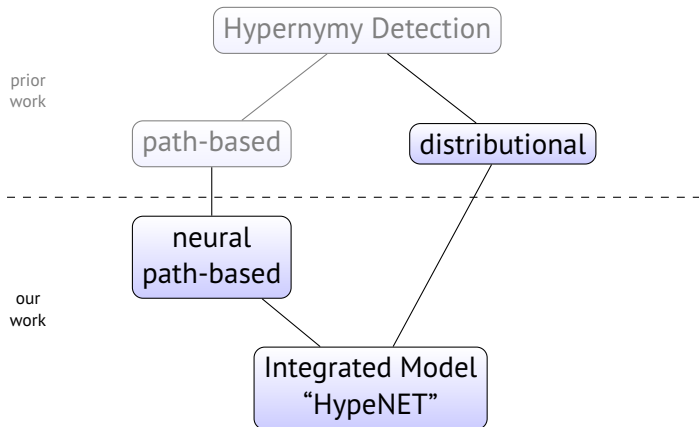
- Use the last output vector as the path embedding
- The LSTM may focus on edges that are more informative for the classification task, while ignoring others

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):

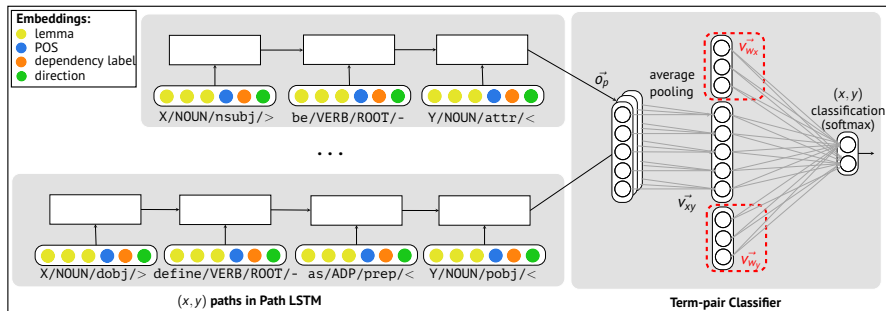


Second Step: Integrating Distributional Information



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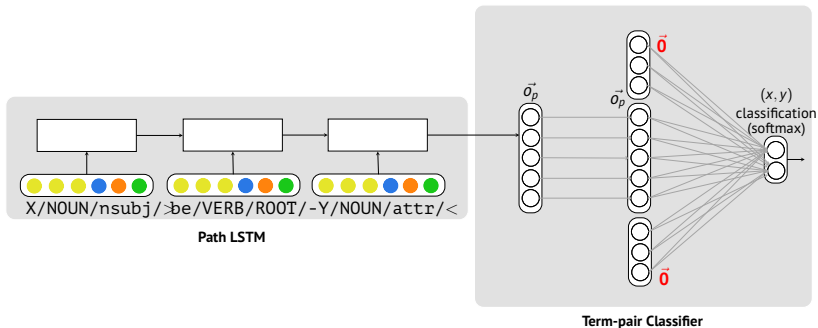
- The integrated method substantially outperforms both path-based and distributional methods

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 - Baselines: according to logistic regression feature weights
 - HypeNET: measure path contribution to positive classification:



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

Analysis - Path Representation (2/2)

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X company is a Y

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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

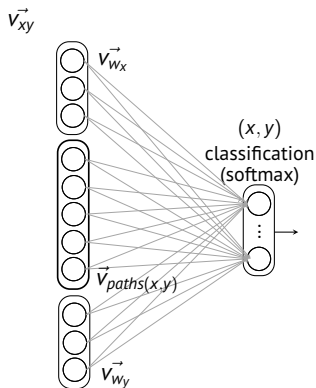
Recognizing Lexical Semantic Relations

- 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, meronymy, 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:**
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“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_1w_2 , classify the relation between the head w_2 and the modifier w_1
 - to one of a set of pre-defined relations

source

ground attack

olive oil

genetic defect

non-compositional

part of

sea bass

boat whistle

rotor head

horse radish

baby sitting

hot dog

purpose

baby oil

game room

service door

Motivation

do I have a group meeting next Sunday?

Here you go

 **Group meeting**
Nov 12, 11:00 AM – 12:30
From your calendar

 Send feedback

Type a message




do I have a morning meeting next Sunday?

Here you go

No matching events found.

[LEARN MORE](#)

 Send feedback

Type a message



Motivation

do I have a group meeting next Sunday?

Here you go

 **Group meeting**
Nov 12, 11:00 AM – 12:30
From your calendar

 Send feedback

Type a message




do I have a morning meeting next Sunday?

Here you go

No matching events found.

[LEARN MORE](#)

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

Existing Methods

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
 - *student protest* is a *protest* led by, be sponsored by, or be organized by *students*

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 - There is a sparseness issue, e.g. [w_2] *extracted from* [w_1]

Interpreting Noun-Compounds

[Shwartz and Waterson, under review]

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 - On a new, challenging dataset we created
- 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:
 - Text:
*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 welcome [a] ₁
[a] ₀ appoint [a] ₁	[a] ₀ to become [a] ₁
[a] ₀ die at [a] ₁	[a] ₀ pass away at [a] ₁
[a] ₀ hit [a] ₁	[a] ₀ sink to [a] ₁
[a] ₀ be investigate [a] ₁	[a] ₀ be probe [a] ₁
[a] ₀ eliminate [a] ₁	[a] ₀ slash [a] ₁
[a] ₀ announce [a] ₁	[a] ₀ unveil [a] ₁
[a] ₀ quit after [a] ₁	[a] ₀ resign after [a] ₁
[a] ₀ announce as [a] ₁	[a] ₀ to become [a] ₁
[a] ₀ threaten [a] ₁	[a] ₀ warn [a] ₁
[a] ₀ die at [a] ₁	[a] ₀ live until [a] ₁
[a] ₀ double down on [a] ₁	[a] ₀ stand by [a] ₁
[a] ₀ kill [a] ₁	[a] ₀ shoot [a] ₁
[a] ₀ approve [a] ₁	[a] ₀ pass [a] ₁
seize [a] ₀ at [a] ₁	to grab [a] ₀ at [a] ₁

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

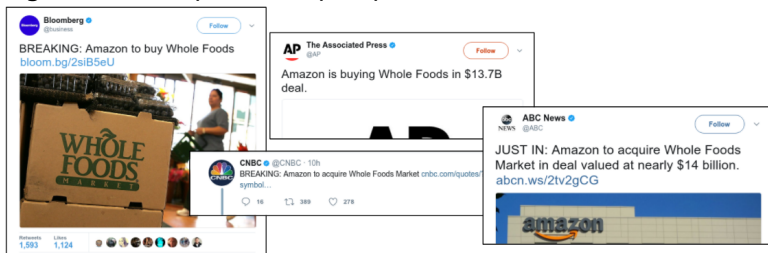
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Assumptions

- **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].

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- **This work:** propositions extracted from tweets discussing news events, published on the same day, that agree on their arguments, are predicate paraphrases.

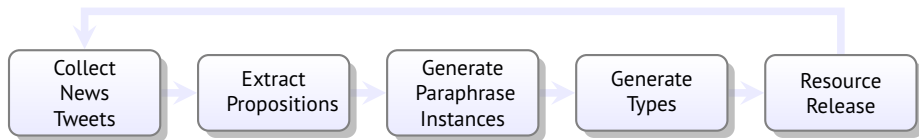


[Amazon]

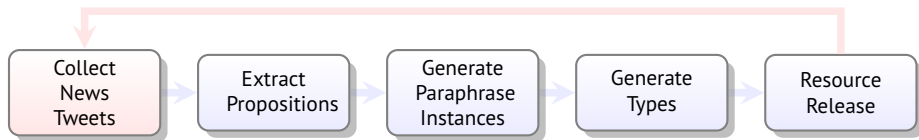
to buy
is buying
to acquire

[Whole Foods]

Resource Collection



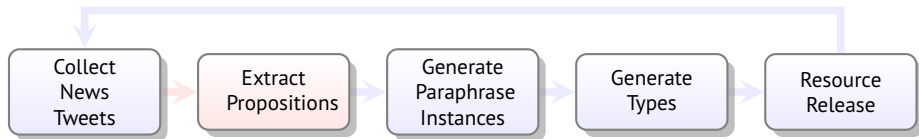
Resource Collection



- 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
...

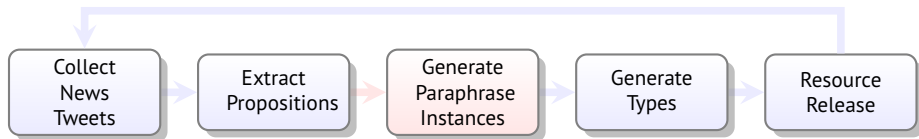
Resource Collection



- 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]
...

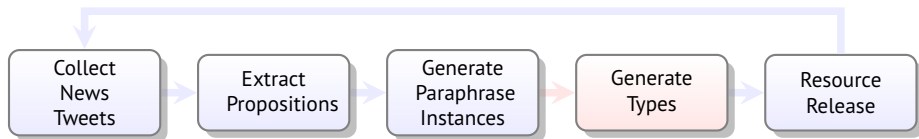
Resource Collection



- 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)

$[a]_0$ buy $[a]_1$	$[a]_0$ acquire $[a]_1$	Amazon	Whole Foods
$[a]_0$ buy $[a]_1$	$[a]_0$ acquire $[a]_1$	Intel	Mobileye
	...		

Resource Collection



Heuristic score for a predicate paraphrase type:

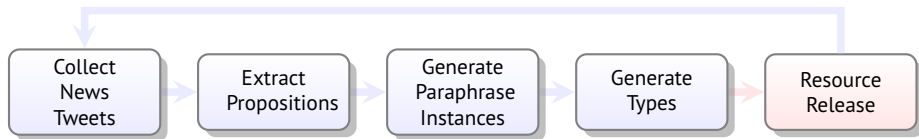
$$p_1 = [a]_0 \text{ buy } [a]_1, \quad p_2 = [a]_0 \text{ acquire } [a]_1$$

$$s(p_1, p_2) = \text{count}(p_1, p_2) \cdot \left(1 + \frac{\text{days}(p_1, p_2)}{N} \right)$$

- $\text{count}(p_1, p_2)$ assigns high scores for frequent paraphrases
- N - number of days since the resource collection begun
- $\frac{\text{days}(p_1, p_2)}{N}$ 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

Resource Collection



- 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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