

Compositionality Detection using Vector Space Model: How to distinguish "couch potato" from "roast potato"

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Outline

- 1 Background
- 2 Compositionality
 - Compositionality Functions
 - Problems in Compositionality
 - Exemplar-based Composition
- 3 Compositionality Detection
 - Compositionality Detection
 - Previous Approaches
 - Problems
 - Proposed Approach

Background: Foundations of Semantics

Distributional Hypothesis (Harris, 1954)

Words that occur in similar contexts tend to have similar meanings

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Other variations: (Firth, 1957)

You shall know a word by the company it keeps

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Bag of words hypothesis

Two documents tend to be similar if they have similar distribution of similar words

Vector Space Models (VSMs) of Semantics

- **Interpret semantics using VSM**
 - Backbone: Distributional Hypothesis

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- Text entity (we are interested in) as a Vector (point) in dimensional space.
- Context of the entity as dimensions

Vector Space Models (VSMs) of Semantics

- **Interpret semantics using VSM**

- Backbone: Distributional Hypothesis
- Text entity (we are interested in) as a Vector (point) in dimensional space.
- Context of the entity as dimensions
- Existing methods represent knowledge in VSMs mainly in three types (Turney and Pantel, 2010)
 - term-document
 - term-context
 - pair-pattern

Term-Document: (Salton et al., 1975)

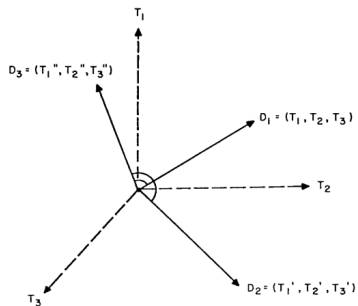
Create a word-by-document matrix

	d1	d2	d3	d4	d5	d6	d7	d8	d9
human	1	0	0	1	0	0	0	0	0
interface	1	0	1	0	0	0	0	0	0
computer	1	1	0	0	0	0	0	0	0
user	0	1	1	0	1	0	0	0	0
system	0	1	1	2	0	0	0	0	0
response	0	1	0	0	1	0	0	0	0
time	0	1	0	0	1	0	0	0	0
EPS	0	0	1	1	0	0	0	0	0
survey	0	1	0	0	0	0	0	0	1
trees	0	0	0	0	0	0	0	0	0
graph	0	0	0	0	0	0	1	1	1
minors	0	0	0	0	0	0	0	1	1

d1: **Human** machine **interface** for Lab ABC **computer** applications

¹Image courtesy: (Landauer et al., 1998)

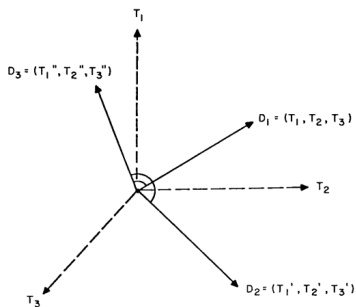
Term-Document: (Salton et al., 1975)



2

²Image courtesy: (Salton et al., 1975)

Term-Document: (Salton et al., 1975)



2

Document similarity can be found using Cosine similarity

- $$\text{sim}(D1, D2) = \frac{D1 \cdot D2}{\|D1\| \|D2\|}$$

²Image courtesy: (Salton et al., 1975)

Term-Context: Word Space Model

	buy	rent	sell	book
house	50	60	38	0
apartment	60	100	36	0
room	0	40	0	100
suite	0	20	0	80

Words are represented as a vector build from context words

- I *rent* a *house*.
- I *bought* an *apartment*.
- I *booked* a *room*.

Compositionality

How to interpret semantics of larger entities?

Compositionality

How to interpret semantics of larger entities?

The distributional way

	turn	photon	sign	noise	speed
Traffic	5	0	3	10	15
Light	2	15	3	4	20
<i>TrafficLight</i> _{Dist}	10	0	15	3	10

Compositionality

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How to interpret semantics of larger entities from its constituents?

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How to interpret semantics of larger entities from its constituents?

The Principle of Compositionality:(Partee et al., 1990)

The meaning of a complex expression is a function of the meaning of its parts and of the syntactic rules by which they are combined.

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Compositionality Functions

- Compositionality function $V \oplus W$
- Existing compositionality functions (Mitchell and Lapata, 2008; Widdows, 2008)
 - Addition
 - $VW[i] : V[i] + W[i]$
 - $\dim(VW) = \dim(V) = \dim(W)$
 - Widely used and works in most information retrieval systems

Compositionality Functions

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 - Addition
 - $VW[i] : V[i] + W[i]$
 - $dim(VW) = dim(V) = dim(W)$
 - Widely used and works in most information retrieval systems
 - Multiplication
 - $VW[i] = V[i] * W[i]$
 - $dim(VW) = dim(V) = dim(W)$
 - Paraphrase detection

Compositionality functions

- Complex compositionality functions: Tensor Product
 - $VW(i,j) = V[i] * W[j]$ i.e. a Tensor (matrix of rank two)
 - Transforms into a new dimensional space
 - $dim(VW) = dim(V) \times dim(W)$
 - Can capture hidden relations between vectors
 - *Moscow : X :: London – Britain*

Compositionality functions

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 - *Moscow : X :: London – Britain*
- Vector addition is the most competitive among the above functions (Guevara:10)

How good is our compositional vector?

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Traffic	5	0	3	10	15
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- $TrafficLight_{Comp} = \mathbf{Traffic} \oplus \mathbf{Light}$

How good is our compositional vector?

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Traffic	5	0	3	10	15
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- $TrafficLight_{Comp} = \mathbf{Traffic} \oplus \mathbf{Light}$
- One possible evaluation:
 - How similar is $TrafficLight_{Comp}$ to $TrafficLight_{Dist}$?
 - Higher the similarity better is our model.

My current focus: Additive Model

	turn	photon	sign	noise	speed
Traffic	5	0	3	10	15
Light	2	15	3	4	20
<i>TrafficLight</i> _{Dist}	10	0	15	3	10

$$TrafficLight_{Comp} = A \mathbf{Traffic} + B \mathbf{Light}$$

so that

$$sim(TrafficLight_{Comp}, TrafficLight_{Dist}) = 1$$

How to determine weights A and B in the equation?

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Mitchell and Lapata (2008)

- A and B are scalars.
- Trail and Error method on a development data-set.
- $A = 20$ $B = 80$
- Most methods use this.

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Machine Learning for linear models

- A and B are matrices
- Posed as a Multivariate regression problem (Guevara, 2010)
- Linear Algebra approximation (Zanzotto et al., 2010) (York)

Problem1: Degree of Composition

Words have varying degree of compositionality

- $\text{sim}(\text{Traffic}, \text{TrafficLight}_{\text{Dist}}) = 0.624$
- $\text{sim}(\text{Light}, \text{TrafficLight}_{\text{Dist}}) = 0.356$
- **Traffic** contributes more towards the meaning of **TrafficLight**

Problem1: Degree of Composition

Words have varying degree of compositionality

- $\text{sim}(\text{Traffic}, \text{TrafficLight}_{\text{Dist}}) = 0.624$
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- **Traffic** contributes more towards the meaning of **TrafficLight**

- $\text{sim}(\text{Student}, \text{StudentNurse}_{\text{Dist}}) = 0.238$
- $\text{sim}(\text{Nurse}, \text{StudentNurse}_{\text{Dist}}) = 0.893$
- **Nurse** contributes more towards the meaning of **StudentNurse**

Conclusion1

*Static weights don't work
A need for dynamic weights*

Problem2: Words are polysemous

Definition: Prototype Vector

Currently most methods represent each word as a single vector i.e. a prototype vector for each word.

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Light occur in many contexts

- Quantum theory, Optics, Bulbs and Traffic
- Not all contexts are relevant for building compositional vectors.
- Light is noisy \implies *TrafficLight*_{Comp} is noisy

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Exemplars of Light

'interest-n': 1.0, 'round-n': 1.0, 'open-v': 1.0

'business-n': 1.0, 'bad-j': 1.0, 'put-v': 1.0

'framework-n': 1.0, 'generation-n': 1.0, 'technique-n': 1.0, 'follow-v': 1.0

'material-n': 1.0, 'day-n': 1.0, 'complete-j': 1.0

Problem2 and its solution

Prototype vectors are more noisy
A need for refined vectors

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Exemplar-based Vectors

- Select (examples) exemplars of *Light* which have similar context of *Traffic*
- Prunes out irrelevant exemplars
- Use selected exemplars to build *Light*_{*Traffic*}
- Motivated from the work of Erk and Pado (2010)

Problem2 and its solution

*Prototype vectors are more noisy
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Exemplar-based Vectors

- Select (examples) exemplars of *Light* which have similar context of *Traffic*
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How to select (examples) exemplars of Light which have similar context of Traffic??

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Context of *traffic*: first order co-occurrences

object of 18950 1.4	and/or 10005 0.8	pp_along-i 95 5.2	n_modifier 23201 2.5
divert 198 7.78	pedestrian 157 7.56	road 25 0.92	freight 512 8.63
slow 212 7.58	congestion 134 6.92	route 14 0.83	road 5520 8.63
block 319 7.5	pollution 168 6.42	street 9 0.62	air 2248 8.09
generate 711 7.34	noise 188 5.8		passenger 708 7.54
speed 149 7.25	parking 173 5.57	pp_onto-i 64 4.6	rush 211 7.45
motorise 93 7.17	freight 39 5.45	road 25 0.92	commuter 134 7.09
encrypt 83 6.79	roadwork 14 5.26	route 9 0.2	motor 360 6.94
rout 78 6.76	traffic 190 5.17		rail 240 6.27
direct 218 6.65	transportation 32 5.09	pp_off-i 54 4.4	network 874 6.0
calm 75 6.5	highway 38 5.05	road 31 1.23	motorway 85 5.96
congest 55 6.43	passenger 99 4.87		good 350 5.85
wheel 55 6.28	fume 14 4.73	pp_through-i 305 2.8	lorry 73 5.85
redirect 52 6.24	pedestrianisation 8 4.63	firewall 10 4.35	Internet 492 5.83
monitor 260 6.21	lorry 20 4.53	village 46 2.74	coal 117 5.75
increase 985 6.18	commuter 13 4.49	port 18 2.7	multicast 37 5.63
drive 407 6.12	motorway 20 4.38	tunnel 8 2.69	tourist 106 5.48
stop 330 6.1	transport 130 4.33		barge 40 5.27
reduce 698 6.08	TCP 11 4.33		data 143 5.25
induce 83 6.01	road 240 4.15		container 72 5.23

Sketch Engine (www.sketchengine.co.uk) is used to extract these co-occurrences

Similar Words to *Traffic*: second-order co-occurrences

Lemma	Score	Freq
transport	0.362	134717
road	0.339	324641
train	0.336	114514
vehicle	0.331	160671
bus	0.322	131884
route	0.312	168121
network	0.311	262162
trade	0.308	165216
market	0.307	379176
travel	0.306	115459
communication	0.3	171501
flow	0.299	77846
station	0.295	175788
operation	0.295	198053
car	0.293	419404
access	0.289	376109
business	0.287	700710
speed	0.286	146544
sale	0.285	239489

Not only context words of Traffic but also similar words to Traffic are useful

Exemplar-based Composition

Exemplars of *LightTraffic*

'speed-n': 4.0, 'create-v': 1.0, 'mass-n': 1.0

'road-n': 2.0, 'good-j': 1.0, 'white-j': 3.0

'street-n': 1.0, 'road-n': 2.0, 'limit-n': 1.0, 'sign-n': 1.0

'road-n': 2.0, 'side-n': 1.0, 'wrong-j': 1.0, 'drive-v': 1.0

'bright-j': 15.0, 'day-n': 15.0

Exemplar-based Composition

Exemplars of *Light*_{Traffic}

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*Build vector of Light using the above exemplars: Light*_{Traffic}

Exemplar-based Composition

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'bright-j': 15.0, 'day-n': 15.0

Build vector of Light using the above exemplars: $Light_{Traffic}$

Exemplar-based Composition

$TrafficLight_{Comp} = A \cdot Traffic_{Light} + B \cdot Light_{Traffic}$

TrafficLight: Evaluation

- $\text{sim}(\text{TrafLight}_{Dist}, \text{TrafLight}_{Comp})$ as the evaluation metric.
- UKWaC Corpus: UK Web as Corpus
- Equal weights i.e. $A=B$

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Prototype-based Model

- TrafLight_{Dist} : 7153 examples
- Traffic: 101454 examples
- Light: 333226 examples
- $\text{sim}(\text{TrafLight}_{Dist}, \text{TrafLight}_{Comp}^{Prt}) = 0.635$

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- $\text{sim}(\text{TrafLight}_{Dist}, \text{TrafLight}_{Comp}^{Prt}) = 0.635$

Exemplar-based Model

- TrafLight_{Light} : 2029 exemplars
- $\text{Light}_{Traffic}$: 6664 exemplars
- $\text{sim}(\text{TrafLight}_{Dist}, \text{TrafLight}_{Comp}^{Exm}) = 0.683$

Conclusion2:

*Compositionality benefits from Exemplar-based Vectors than
Prototype-based*

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Compositionality Detection

Goal

Detect if a multi-word is compositional or not.

To benefit from the above conclusions

- Conclusion1: Static Weights (A, B) do not work
- Conclusion2: Exemplar-based Vectors are beneficial compared to Prototype-based Vectors

Multi-word

- A sequence of two or more words describing a meaning together.
- Compound Nouns
 - credit card
 - leather jacket
- Phrasal Verbs
 - look up
 - get over
- Idiomatic expressions
 - kick the bucket
 - spill the beans

Multi-word Compositionality

Given meanings of

- Couch
- Roast
- Potato

Multi-word Compositionality

Given meanings of

- Couch
- Roast
- Potato

Can we interpret the meanings of

- Couch Potato
- Roast Potato

Couch Potato



Roast Potato



Multi-word Compositionality

A multi-word “A B” is Compositional

- if $\text{meaning}(A B) = \text{meaning}(A) \oplus \text{meaning}(B)$
- e.g. Roast Potato
- e.g. Post Man

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Non-Compositional

- Couch Potato
- Think Tank
- Smoking Gun
- Apple Polisher

Problem Definition

Given: Large Web Corpus of a language

- English: 15 billion word corpora
- German: 1 billion word corpora
- Telugu: 10 million word corpora

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Goal: Identify compositional and non-compositional multi-words.

- My focus is on *compound nouns*
- A sequence of nouns is treated as a *multi-word*

Importance

Dictionary Building

- A good dictionary does not miss non-compositional multi-words

Machine Translation

- Non-compositional words should be treated as a single word
- goose egg \neq Gänseei
- goose egg \rightarrow unwichtig

Word Tokenization

- Search engines

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Previous Approaches: Lin (1999)

Roast Potato

- substituting thesaurus entries of *Roast*
- *Fried* Potato
- *Hot* Potato
- *Crisp* Potato

Couch Potato

- *Sofa* Potato
- *Chair* Potato

Previous Approaches: Lin (1999)

Roast Potato

- substituting thesaurus entries of *Roast*
- *Fried* Potato
- *Hot* Potato
- *Crisp* Potato

Couch Potato

- *Sofa* Potato
- *Chair* Potato

not all that glitters is gold

- Fails for *Water Tank*
- *Drink* Tank
- 15.7 % accuracy reported

Compositionality Detection using VSM (Baldwin et al., 2003)

Step1: Build distributional vectors of

- $CouchPotato_{Dist}$
- $Potato$

Step2: Measure $sim(CouchPotato_{Dist}, Potato)$

- if $sim > thrsh$: multi-word is compositional
- else: multi-word is non-compositional

Compositionality Detection using VSM (Baldwin et al., 2003)

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Pitfalls

- Was able to capture *type-of* relations only
- *Threshold* highly varies
 - Skewed nature of senses
 - *RiverBank* is not similar to *Bank*
- Moderate results: 51 % accuracy

Katz and Giesbrecht (2006); Giesbrecht (2009)

- Build
 - $CouchPotato_{Dist}$
 - $CouchPotato_{Comp}$ i.e. $A \text{ Couch} \oplus B \text{ Potato}$
- $sim(CouchPotato_{Dist}, CouchPotato_{Comp})$
 - if $sim > thrsh$: multi-word is compositional
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Katz and Giesbrecht (2006); Giesbrecht (2009)

- Build
 - $CouchPotato_{Dist}$
 - $CouchPotato_{Comp}$ i.e. **A Couch \oplus B Potato**
- $sim(CouchPotato_{Dist}, CouchPotato_{Comp})$
 - if $sim > thrsh$: multi-word is compositional
 - else: multi-word is non-compositional
- Pitfalls:
 - Threshold highly varies
 - 48 % accuracy

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Problem3:

Threshold for identifying if a multi-word is compositional highly varies

Possible Reasons

- There is no hard cut-off which every multi-word obey
- Polysemous nature of words

Problem4:

Existing methods try to identify two classes

- Compositional
- Non Compositional

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Existing methods try to identify two classes

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- Non Compositional

We found four classes: We manually created four data-sets

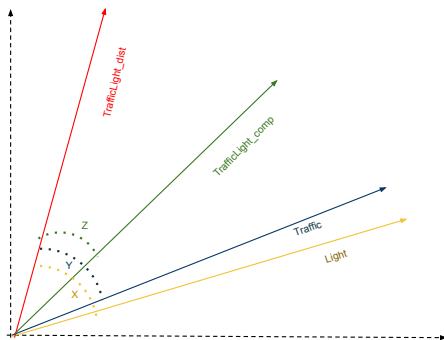
Meaning of multi-word “Word1 Word2” is related to

- Both Word1 and Word2
 - Roast Potato
- Only Word1 and not Word2
 - Couch Potato
- Only Word2 and not Word1
 - Zebra Crossing
- Neither Word1 nor Word2
 - Smoking Gun

Outline

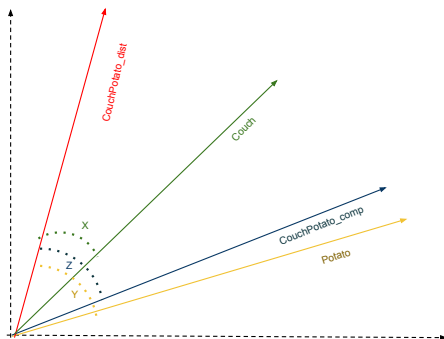
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Solution to the above problems: Relative Threshold



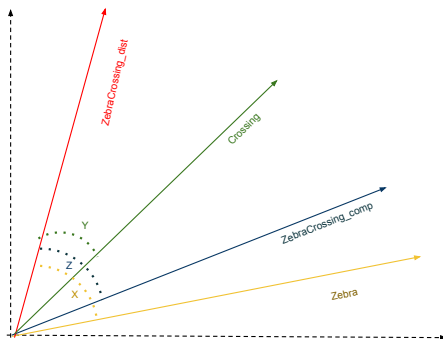
- Relative Threshold: $\text{sim}(\text{TrafLight}_{Dist}, \text{TrafLight}_{Comp})$ relative to $\text{sim}(\text{TrafLight}_{Dist}, \text{Traffic})$ and $\text{sim}(\text{TrafLight}_{Dist}, \text{Light})$
- if $Z < X$ and $Z < Y$, then multi-word is compositional i.e. Class1

Semi-Compositional: Class2



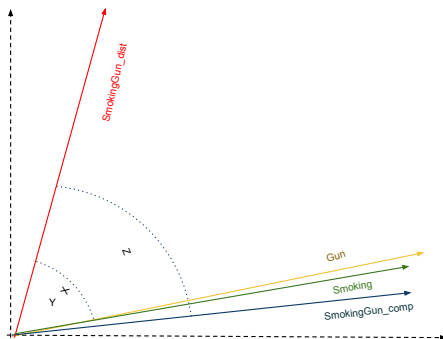
- if $Z > X$ and $Z < Y$, then multi-word is semi-compositional i.e. Class2

Semi-Compositional: Class3



- if $Z > Y$ and $Z < X$, then multi-word is semi-compositional i.e. Class3

Non-Compositional: Class4



- if $Z > Y$ and $Z > X$, then multi-word is non-compositional i.e. Class4

Weights: A and B

- $TrafficLight_{Comp} = A \mathbf{Traffic} + B \mathbf{Light}$
- Weights should be dynamic (from Conclusion1)
- $Sim1 = sim(TrafficLight_{Dist}, Traffic) = 0.624$
- $Sim2 = sim(TrafficLight_{Dist}, Light) = 0.356$

Weights: A and B

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- Weights should be dynamic (from Conclusion1)
- $Sim1 = sim(TrafficLight_{Dist}, Traffic) = 0.624$
- $Sim2 = sim(TrafficLight_{Dist}, Light) = 0.356$
- $A = \frac{Sim1}{(Sim1+Sim2)} = 0.637$
- $B = \frac{Sim2}{(Sim1+Sim2)} = 0.363$
- Working better than static values

Prototype Vs Exemplar

Prototype-based

- $\text{sim}(\text{TrafficLight}_{Dist}, \text{Traffic}) = 0.624$
- $\text{sim}(\text{TrafficLight}_{Dist}, \text{Light}) = 0.356$
- $\text{sim}(\text{TrafficLight}, \text{TrafficLight}_{comp}^{Prt}) = 0.632$
- Not a strong evidence

Exemplar-based

- Exemplar-based composition is better than Prototype-based (from Conclusion2)
- Just using 2% of exemplars of Traffic and Light
- $\text{sim}(\text{TrafficLight}, \text{TrafficLight}_{comp}^{Exm}) = 0.681$

Prototype Vs Exemplar

Prototype-based

- $\text{sim}(\text{CouchPotato}_{\text{Dist}}, \text{Couch}) = 0.185$
- $\text{sim}(\text{CouchPotato}_{\text{Dist}}, \text{Potato}) = 0.109$
- $\text{sim}(\text{CouchPotato}, \text{CouchPotato}_{\text{comp}}^{\text{Prt}}) = 0.191$

Exemplar-based

- Just using 2% of exemplars of Couch and Potato
- $\text{sim}(\text{CouchPotato}, \text{CouchPotato}_{\text{comp}}^{\text{Exm}}) = 0.046$

Prototype Vs Exemplar

Prototype-based

- $\text{sim}(\text{RoastPotato}_{Dist}, \text{Roast}) = 0.788$
- $\text{sim}(\text{RoastPotato}_{Dist}, \text{Potato}) = 0.462$
- $\text{sim}(\text{RoastPotato}, \text{RoastPotato}_{comp}^{Prt}) = 0.836$

Exemplar-based

- Just using 2% of exemplars of Roast and Potato
- $\text{sim}(\text{CouchPotato}, \text{CouchPotato}_{comp}^{Exm}) = 0.826$

Conclusion 3 and 4

Relative Threshold with **exemplar-based** modelling
better for compositionality detection

Summary

I presented

- Static weights don't work. Dynamic weights are better
- Exemplar-based composition vs Prototype-based composition
- Four different classes of compositionality
- Importance of relative threshold
- A method for estimating weights
- Exemplar-based model for compositionality detection

Suggestions/Questions?
Thank You

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