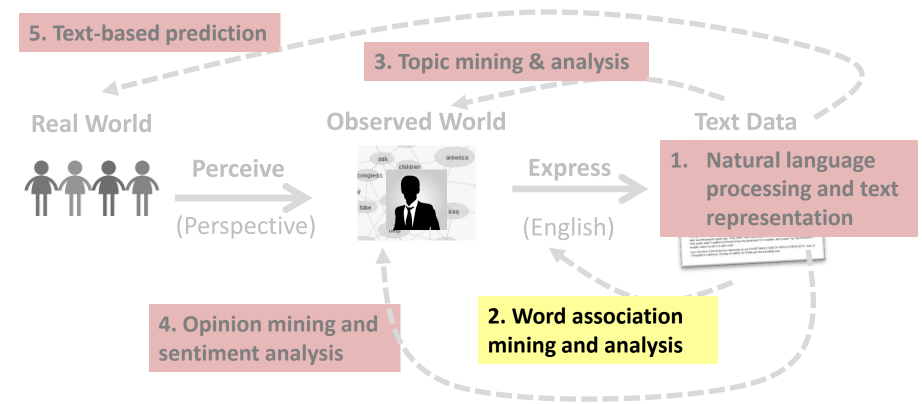
Paradigmatic Relation Discovery

Parts 1-3

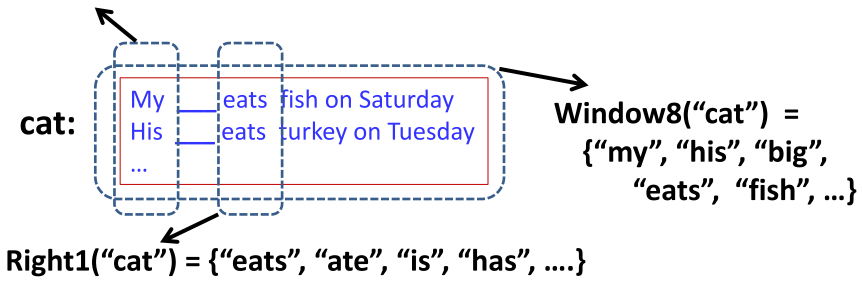
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University of Illinois at Urbana-Champaign

Paradigmatic Relation Discovery



Word Context as "Pseudo Document"

Left1("cat") = {"my", "his", "big", "a", "the",...}



Context = pseudo document = "bag of words"

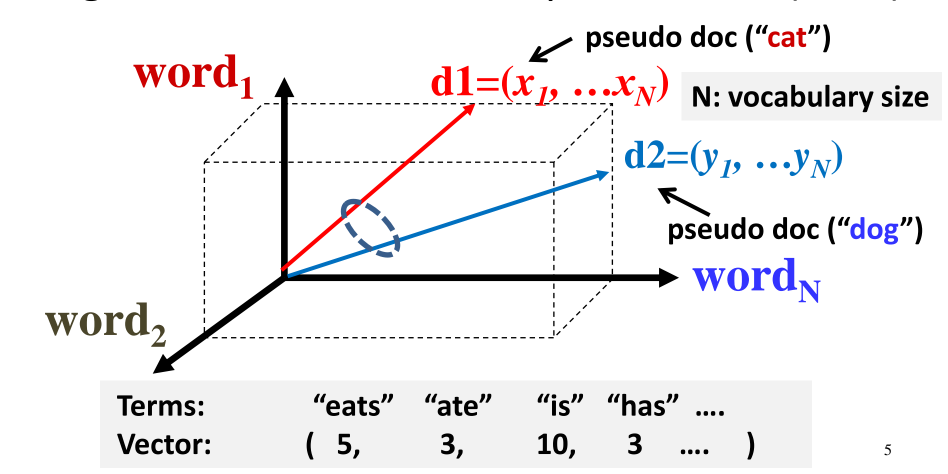
Context may contain adjacent or non-adjacent words

Measuring Context Similarity

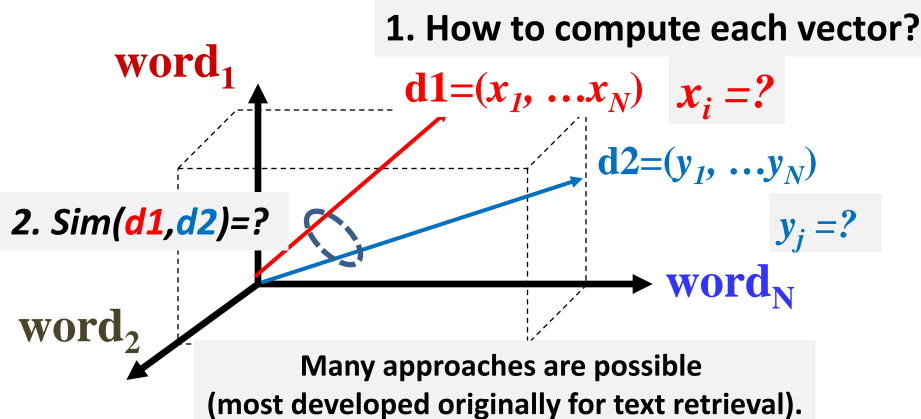
High sim(word1, word2)

→ word1 and word2 are paradigmatically related

Bag of Words → Vector Space Model (VSM)



VSM for Paradigmatic Relation Mining



Expected Overlap of Words in Context (EOWC)

Probability that a randomly picked word from d1 is wi

Count of word wi in d1

$$d1 = (x_1, ...x_N)$$
 $x_i = c(w_i, d1)/|d1|$

$$d2=(y_1, ..., y_N)$$
 $y_i = c(w_i, d2)/|d2|$

$$x_i = c(w_i, d1)/|d1|$$

$$y_i = c(w_i, d2)/|d2|$$

Total counts of words in d1

$$Sim(d1,d2)=d1.d2=x_1y_1+...+x_Ny_N=\sum_{i=1}^N x_i y_i$$

Probability that two randomly picked words from d1 and d2, respectively, are identical.

Would EOWC Work Well?

 Intuitively, it makes sense: The more overlap the two context documents have, the higher the similarity would be.

However:

- It favors matching one frequent term very well over matching more distinct terms.
- It treats every word equally (overlap on "the" isn't as so meaningful as overlap on "eats").

Expected Overlap of Words in Context (EOWC)

Probability that a randomly picked word from d1 is wi

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 $x_i = c(w_i, d1)/|d1|$

$$d2 = (y_1, ..., y_N) \quad y_i = c(w_i, d2)/|d2|$$

$$x_i = c(w_i, d1)/|d1|$$

$$y_i = c(w_i, d2)/|d2|$$

Total counts of words in d1

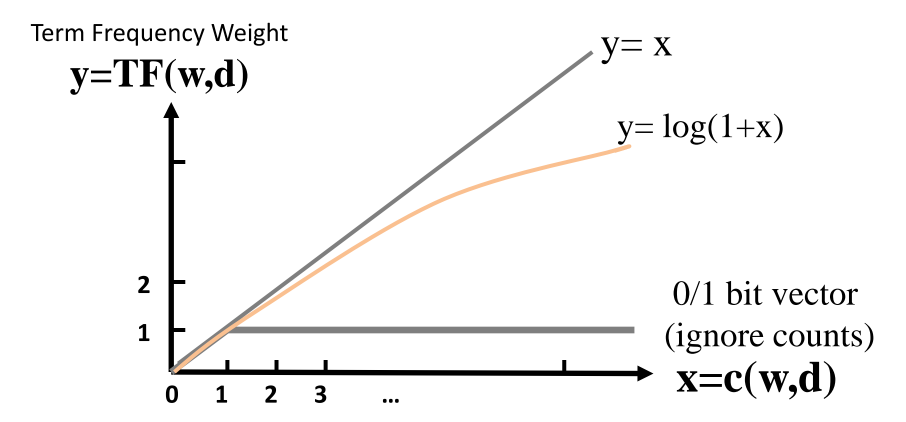
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Probability that two randomly picked words from d1 and d2, respectively, are identical.

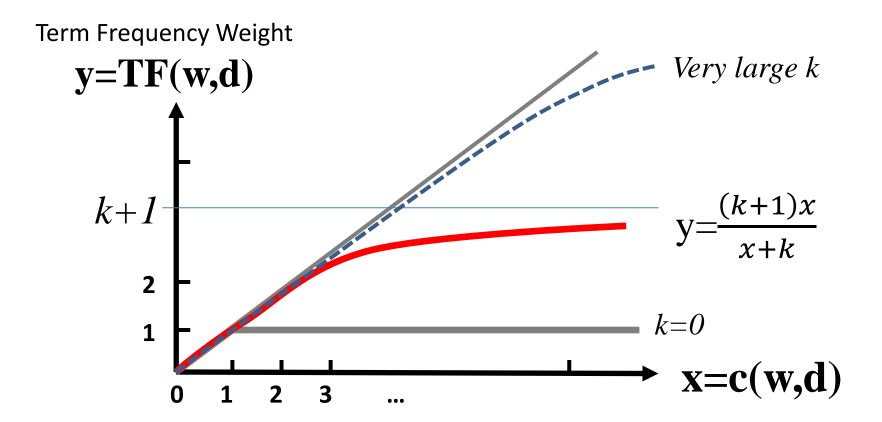
Improving EOWC with Retrieval Heuristics

- It favors matching one frequent term very well over matching more distinct terms.
 - → Sublinear transformation of Term Frequency (TF)
- It treats every word equally (overlap on "the" isn't as so meaningful as overlap on "eats").
 - Reward matching a rare word: IDF term weighting

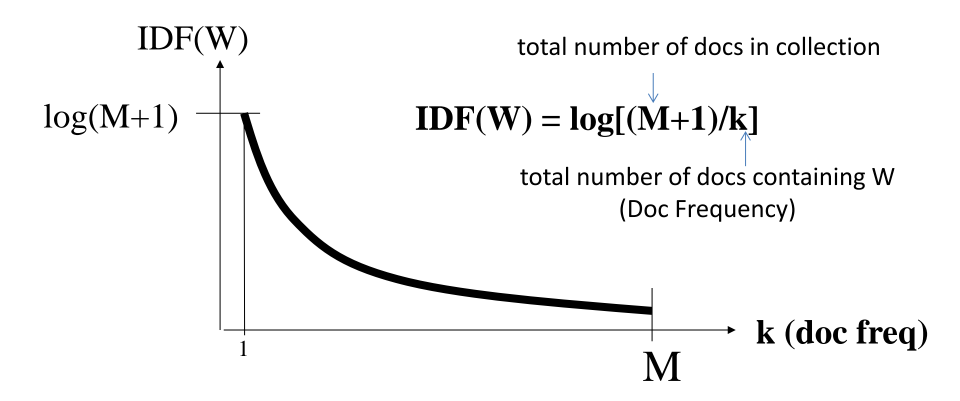
TF Transformation: $c(w,d) \rightarrow TF(w,d)$



TF Transformation: BM25 Transformation



IDF Weighting: Penalizing Popular Terms



Adapting BM25 Retrieval Model for Paradigmatic Relation Mining

d1=
$$(x_1, ...x_N)$$
 BM25 $(w_i, d1) = \frac{(k+1)c(w_i, d1)}{c(w_i, d1) + k(1-b+b*|d1|/avd1)}$

$$x_i = \frac{BM25(w_i, d1)}{\sum_{j=1}^{N} BM25(w_j, d1)}$$

$$k \in [0, +\infty)$$
d2= $(y_1, ..., y_N)$ y_i is defined similarly

$$Sim(d1,d2)=\sum_{i=1}^{N}IDF(w_i)x_iy_i$$

BM25 can also Discover Syntagmatic Relations

$$d1 = (x_1, ...x_N) \quad BM25(w_i, d1) = \frac{(k+1)c(w_i, d1)}{c(w_i, d1) + k(1-b+b*|d1|/avd1)}$$

$$x_i = \frac{BM25(w_i, d1)}{\sum_{j=1}^{N} BM25(w_j, d1)} \quad b \in [0, 1]$$

$$k \in [0, +\infty)$$

IDF-weighted d1=
$$(x_1*IDF(w_1), ..., x_N*IDF(w_N))$$

The highly weighted terms in the context vector of word w are likely syntagmatically related to w.

Summary

- Main idea for discovering paradigmatic relations:
 - Collecting the context of a candidate word to form a pseudo document (bag of words)
 - Computing similarity of the corresponding context documents of two candidate words
 - Highly similar word pairs can be assumed to have paradigmatic relations
- Many different ways to implement this general idea
- Text retrieval models can be easily adapted for computing similarity of two context documents
 - BM25 + IDF weighting represents the state of the art
 - Syntagmatic relations can also be discovered as a "by product"