Data Mining and Machine Learning

Assignment Project Exam Help Lecture 5

Query Ex

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Objectives

- To understand how the use of semantic relationships between words can improve the performance of a text IR systemment Project Exam Help
 - Query expa https://eduassistpro.github.io/
 - Generalisat
 - Synonyms, hypernyms & h
 - WordNet



Query Processing

- Remember how we previously processed a query:
- Example:
 - "I need assignment of raiseste Examingelp
- Stop word rehttps://eduassistpro.github.io/
 - information
- Stemming Add WeChat edu_assist_pro
 - information, distance, run
- But what about:
 - "The London marathon will take place..."



Query Expansion

- Add terms to the query to increase the overlap between it and potentially relevant documents...
- ...but not irrefevant documents
- Two approa https://eduassistpro.github.io/
 - User feedbackdd WeChat edu_assist_pro
 - Linguistic knowledge



Feedback-based Query Expansion

- User provides feedback on the results of retrieval
 - Which of the returned documents are particularly relevant
 - Which are is elevant Project Exam Help

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Query reformulation

- Revise the query in response to the user feedback
 - Query expansion: Find terms in the 'relevant' documents that are notigramentely of the query (of maybe just those w
 - Term rewei https://eduassistpro.github.io/
 Term rewei t of query terms in relevant docandent/accedu_assistgerof query terms in irrelevant docume mple $w_{td} = \lambda \times f_{td} \times IDF(t)$
 - Various methods for determining λ have been proposed



Knowledge-Based Query Expansion

- Recall:
 - q = "I need information on distance running"
 - d = ``Thess phanemap to get it taken the p..''
- We know th

 run, distanc

 tween
 github.io/
- Words with the dame Chat edu_assistencyms
- If a q contains w_1 and w_2 is a synonym of w_1 , then add w_2 to q



Thesaurus

- A thesaurus is a 'dictionary' of synonyms and semantically related words and phrases
- E.G: Rogersignmenti Project Exam Help

Peter Mark Roget 1779 –1869

- Born London 1779
- Founder of the Royal Society of Medicine
- Invented the kighogehid Project Exam Help
- Professor of P titution, 1834
- Retired 1840 https://eduassistpro.github.io/
- Roget's Thesau Add Meglisht edu_assish pses Classified and Arranged so as to Facilitate the Expression of Ideas and Assist in Literary Composition appeared in 1852.
- Died 1869. Buried St James' Church, West Malvern,
 Worcestershire.

Hyponyms

- Not only synonyms are useful for query expansion
- Query q = "Tell me about England"
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 Document d shoul
- Document d should be on everyone's ithttps://eduassistpro.github.io/
- 'London' is a the power of edu_assist_pro
- Hyponym ~ subordinate ~ subset
- If a query q contains a word w_1 and w_2 is a hyponym of w_1 , then w_2 should be added to q



Hypernyms

- Hypernyms are also useful for query expansion
- Query q = "Tell me about England"

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 Document d e British Isles"
- 'British Isleshttps://eduassistpro.githubdio/
- Hypernym ~ Achde Whisahint edu_assist_pro
- If a query q contains a word w_1 and w_2 is a hypernym of w_1 , then w_2 should be added to q



WordNet

- Online lexical database for the English Language
- http://www.cogsci.princeton.edu/~wn Assignment Project Exam Help

Category	tps://eduassistpro.g	Meanings (syn sets)
Nouns Add WeChat edu_assist_pro 48,800		
Adjectives	19,500	10,000
Verbs	21,000	8,400



See Belew, chapter 6

WordNet

- Organised as a set of hierarchical trees
- For exampleignments Project Exam Help (Hypernym) for nouns https://eduassistpro.github.io/

London

- 'Children' of hyponyms Add WeChat edu_assist_pro
- Words become more specific as you move deeper into the tree

Birmingham (Hyponym)

Noun Categories			
act, action, activity	natural object		
animal, fauna	natural phenomenon		
artefact	person, human being		
attribute, property	plant, flora		
Assignment Project ExamiMelp			
cognition,	S		
comm https://eduassistpro.github.io			
event, happening Add WeC feeling, emotion	hat edu_assist_pro		
food	state, condition		
group, collection	substance		
location, place	time		
motive			



Query-document scoring

- A query q is expanded to include hyponyms and synonyms
- Recall that for a document d

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https://eduassistpro.github.io/ $w_{td} = f_{td} \cdot IDF(t)$ Add WeChat edu_assist_pro

$$Sim(q,d) = \frac{\sum_{t \in q \cap d} w_{td} \cdot w}{\|d\| \cdot \|q\|}$$



Query expansion

- Suppose:
 - t is the original term in the query,
 - t' is a synonym or hyponym of twhich occurs in d
- Then we couhttps://eduassistpro.github.io/

$$W_{t'd} = Add We Chat equation [Vector of the content of the con$$

• Where λ_{tt} is a weighting depending on how 'far' t and t' are apart according to WordNet ($\lambda_{tt}=1$)



Example

- Query q is:
 - Is the Dark Knight on at the town cinema?
 - q becomes: aark knight town cinema Help
- Document d https://eduassistpro.github.io/
 - The latest Batman movie pl Add WeChat edu_assist_pro
 - d becomes: late batman move cape crusade dark urban environment



- In the similarity calculation, $q \cap d = \{dark\}$
- But:
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 move and cinema are synonyms (compare go to the cinema" wi https://eduassistpro.github.io/

 - crusader is
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 urban is a hypernym of tow
- Therefore, after query expansion,

```
q \cap d = \{dark, move (syn(cinema)), crusade(hypo(knight)),
           urban(hyper(town))}
```

• So, if $\lambda = 1$, $\lambda_{\text{syn}} = 0.8$, $\lambda_{\text{hypo}} = 0.5$ and $\lambda_{\text{hyper}} = 0.3$, then the numerator in the calculation of sim(q,d) becomes Assignment Project Exam Help

w https://eduassistpro.github.io/

$$+ 0.5*w_{crusader,d}*w_{knight,q}$$

$$+ 0.3*w_{urban,d}*w_{town,q}$$



Note: this is just a 'made up' example. I haven't consulted WordNet for synonym, hyponym or hypernym information and the weights λ are just for illustration

- The drawback of query expansion is that as well as increasing the overlap between a query q and a relevant document distinguished increased the anertapy ith an irrelevant doc
- Consider: https://eduassistpro.github.io/
- The crusades ward ward that edu_assistory when knights moved from across Europe to j s to the holy land
- This becomes: crusade dark period history knight move europe crusade holy land



In this case

```
q \cap d = \{dark, knight, move (syn(cinema)),

2 \times crusade(hypo(knight)),

Assignment Project Exam Help

urban(hyper(town)), land(hyper(town))\}
```

- This document https://eduassistpro.gimilabito/han the previous one
- So, the challenge is. WeChat edu_assist_pro
 - Expand queries *enough* to promote overlap with relevant documents...
 - ...but not so much that they overlap with irrelevant documents



Summary

- Query expansion
 - Feedback-based
 - Knowledge based. Synonyms, hyponyms and hypernyms
- Goal is to in https://eduassistpro.g@thubnid/relevant
 documents
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- WordNet
- Generalization
- Example "toy" calculation

