

# Data Mining and Machine Learning

Lecture 5  
Query Ex

Assignment Project Exam Help  
<https://eduassistpro.github.io/>  
Add WeChat edu\_assist\_pro

Peter Jančovič



# Objectives

- To understand how the use of semantic relationships between words can improve the performance of a text IR system
- Query expansion
- Generalisation
- Synonyms, hypernyms & hyponyms
- WordNet

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu\_assist\_pro



# Query Processing

- Remember how we previously processed a query:
- Example:
  - “I need information on distance running”
- Stop word re <https://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 irrelevant documents
- Two approaches
  - User feedback
  - Linguistic knowledge

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu\_assist\_pro



# Feedback-based Query Expansion

- User provides feedback on the results of retrieval
  - Which of the returned documents are particularly relevant
  - Which are irrelevant

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu\_assist\_pro



# Query reformulation

- Revise the query in response to the user feedback
  - Query expansion: Find terms in the ‘relevant’ documents that are not in the query. Add them to the query (of maybe just those w
  - Term reweighting: Adjust the weight of query terms in relevant documents and decrease the weight of query terms in irrelevant documents. Example:
$$w_{td} = \lambda \times f_{td} \times IDF(t)$$
  - Various methods for determining  $\lambda$  have been proposed



# Knowledge-Based Query Expansion

- Recall:
  - $q$  = “I need information on distance running”
  - $d$  = “The London marathon will take place...”
- We know that there is a relationship between  
– run, distance <https://eduassistpro.github.io/>
- Words with the same meaning are synonyms  
Add WeChat edu\_assist\_pro
- 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: Roger's Thesaurus

- Example:

physician

syn: || croaker, doctor, MD,  
medical, mediciner, medico ||

rel: medic, general practitioner,  
surgeon





# Peter Mark Roget 1779 –1869

- Born London 1779
- Founder of the Royal Society of Medicine
- Invented the log-log slide rule
- Professor of Physiology, 1834
- Retired 1840
- Roget's *Thesaurus of English Words 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”
- Document  $d$  should be on everyone's it <https://eduassistpro.github.io/>
- ‘London’ is a hyponym of [Add WeChat 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”
- Document  $d$  = “The British Isles”
- ‘British Isles’ <https://eduassistpro.github.io/> gland
- Hypernym  $\sim$  generalisation [Add WeChat 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**

<i>Category</i>		<i>Meanings (syn sets)</i>
Nouns	57,00	48,800
Adjectives	19,500	10,000
Verbs	21,000	8,400

<https://eduassistpro.github.io/>

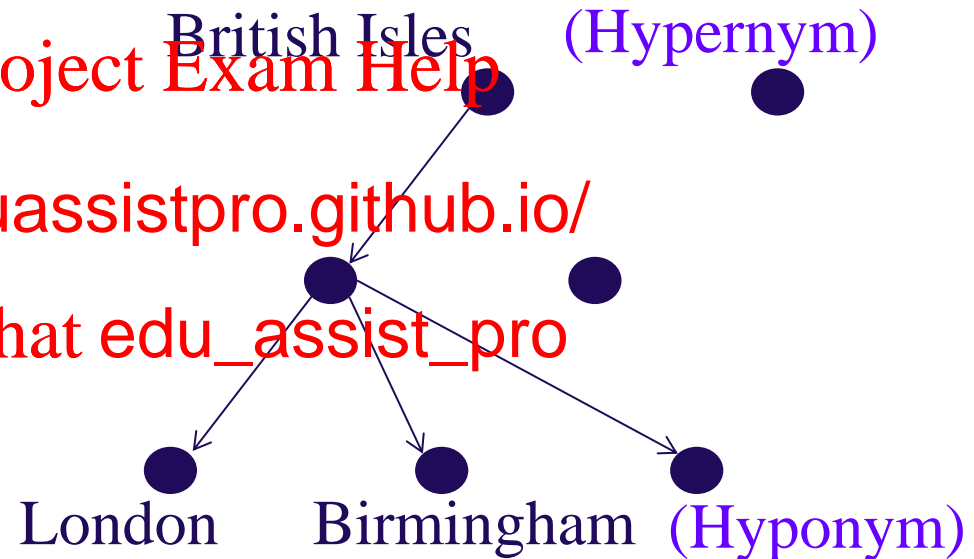
**Add WeChat edu\_assist\_pro**

See Belew, chapter 6



# WordNet

- Organised as a set of hierarchical trees
- For example, 25 trees for nouns
- ‘Children’ of hyponyms
- Words become more specific as you move deeper into the tree



<i>Noun Categories</i>	
act, action, activity	natural object
animal, fauna	natural phenomenon
artefact	person, human being
attribute, property	plant, flora
body, corpus	possession
cognition,	s
comm	noun
event, happening	
feeling, emotion	
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  $d$

Assignment Project Exam Help

<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  $t$  which occurs in  $d$
- Then we could

$$w_{t'd} = \lambda_{tt'} \times f_{t'd} \times IDF(t) \quad 0 \leq \lambda_{tt'}$$

- Where  $\lambda_{tt'}$  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: *dark knight town cinema*
- Document  $d$  <https://eduassistpro.github.io/>
  - *The latest Batman movie played crusader in a dark urban environment*
  - $d$  becomes: *late batman move cape crusade dark urban environment*



# Example (continued)

- In the similarity calculation,  $q \cap d = \{dark\}$
- But:
  - *move* and *cinema* are synonyms (compare “go to the cinema” with *go to the cinema*)
  - *crusader* is *knight*
  - *urban* is a hypernym of *town*
- Therefore, after query expansion,  
$$q \cap d = \{dark, move(syn(cinema)), crusade(hypo(knight)), urban(hyper(town))\}$$



# Example (continued)

- 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  $\text{sim}(q, d)$  becomes

$$\begin{aligned} & w_{\text{movie}, d} * w_{\text{cinema}, q} \\ & + 0.8 * w_{\text{movie}, d} * w_{\text{cinema}, q} \\ & + 0.5 * w_{\text{crusader}, d} * w_{\text{knight}, q} \\ & + 0.3 * w_{\text{urban}, d} * w_{\text{town}, q} \end{aligned}$$

Note: this is just a ‘made up’ example. I haven’t consulted WordNet for synonym, hyponym or hypernym information and the weights  $\lambda$  are just for illustration



# Example (continued)

- The drawback of query expansion is that as well as increasing the overlap between a query  $q$  and a *relevant* document  $d$ , it may also increase the overlap with an *irrelevant* doc
- Consider: <https://eduassistpro.github.io/>
- *The crusades were a dark period when knights moved from across Europe to journey to the holy land*
- This becomes: *crusade dark period history knight move europe crusade holy land*



# Example (continued)

- In this case

$q \cap d = \{dark, knight, move(syn(cinema)),$   
 $2 \times crusade(hypo(knight)),$   
 $urban(hyper(town)), land(hyper(town))\}$

- This document is more similar than the previous one
- So, the challenge is:
  - 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.github.io/> find relevant documents
- WordNet
- Generalization
- Example “toy” calculation

