#### 3-3: TFIDF and More!

## Learning Objectives

- To understand the problem that requires a weighting for search or filtering
- To understand TFIDF weighting in detail, and how it is used in both search and filtering
- To understand the range of variants and alternatives to TFIDF
- To appreciate the similarities and differences between content filtering and search

### The search problem ...

- Why do primitive search engines fail?
- What would a primitive search engine do?
  - Return all documents that contain search terms?
  - More frequent occurrence ranked higher?
- At a minimum, need to consider two factors
  - Term frequency may be significant
  - Not all terms equally relevant
- Actually, much harder that this, more later ...

# TFIDF weighting

- Term Frequency \* Inverse Document Frequency
- Term Frequency =
  - Number of occurrences of a term in the document (can be a simple count)
- Inverse Document Frequency =
  - How few documents contain this term
  - Typically log (#documents / #documents with term)

#### What does TFIDF do?

- Automatic demotion of stopwords, common terms
- Promotes core terms over incidental ones

#### But where does it fail?

- If core term/concept isn't actually used (much) in document (e.g., legal contracts)
- Poor searches (other techniques for that)

## How does TFIDF apply to CBF?

- TFIDF concept can be used to create a profile of a document/object
  - A movie could be described as a weighted vector of its tags (details next lecture)
- These TFIDF profiles can be combined with ratings to create user profiles, and then matched against future documents

#### Variants and Alternatives

- Some applications use variants on TF
  - 0/1 boolean frequencies (occurs above threshold)
  - Logarithmic frequencies (log (tf+1))
  - Normalized frequency (divide by document length)
- BM25 (aka Okapi BM25) is a ranking function used by search engines:
  - Includes frequency in query, in document, number of documents, length
  - Variants with different weights: BM11, BM15, ...

### Actually much harder, as we said

- Phrases and n-grams
  - "computer science" != "computer" and "science"
  - Adjacency
- Significance in Documents
  - Titles, headings, ...
- General Document Authority
  - Pagerank and similar approaches
- Implied Content
  - Links, usage ...

# Take-Away and Moving Forward

- You should
  - Understand TFIDF and why it is needed
  - Also understand its limitations
- Next
  - Building and applying content profiles

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