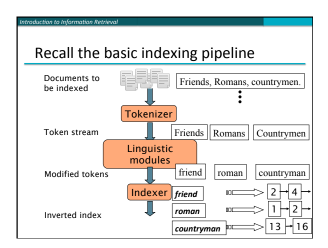
Introduction to **Information Retrieval** Term Vocabulary and Postings Lists



Parsing a document What format is it in?

- pdf/word/excel/html?
- What language is it in?
- What character set is in use?
 - (CP1252, UTF-8, ...)

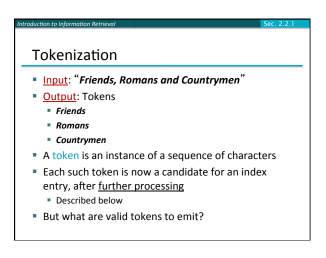
Each of these is a classification problem, which we will study later in the course.

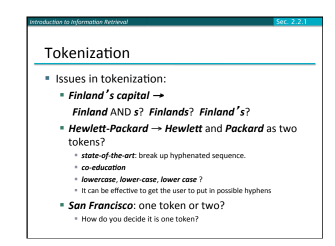
But these tasks are often done heuristically ...

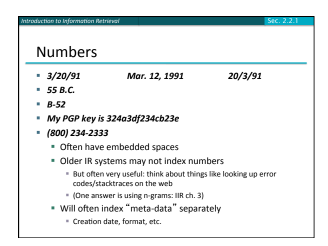
Complications: Format/language Documents being indexed can include docs from many different languages A single index may contain terms from many languages. Sometimes a document or its components can contain multiple languages/formats • French email with a German pdf attachment. French email quote clauses from an English-language There are commercial and open source libraries that can handle a lot of this stuff

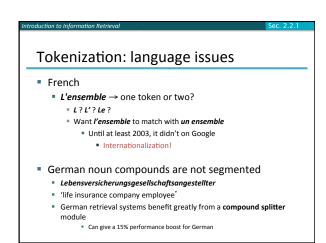
Complications: What is a document? We return from our query "documents" but there are often interesting questions of grain size: What is a unit document? A file? An email? (Perhaps one of many in a single mbox file) What about an email with 5 attachments? A group of files (e.g., PPT or LaTeX split over HTML pages)

Introduction to **Information Retrieval**











Tokenization: language issues
 Arabic (or Hebrew) is basically written right to left, but with certain items like numbers written left to right
 Words are separated, but letter forms within a word form complex ligatures

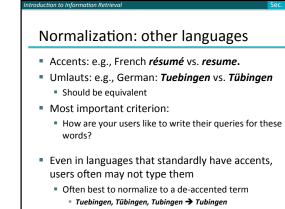
 نوبت المحقلة المحرضي
 خ → ← → ← start

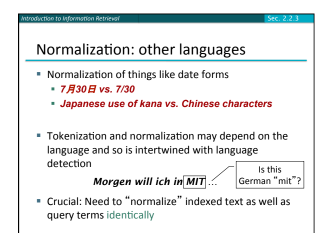
 'Algeria achieved its independence in 1962 after 132 years of French occupation.'
 With Unicode, the surface presentation is complex, but the stored form is straightforward

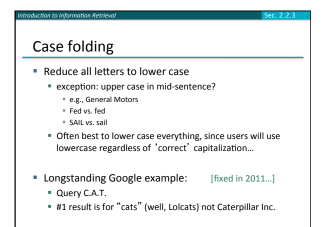
Introduction to Information Retrieval Terms The things indexed in an IR system

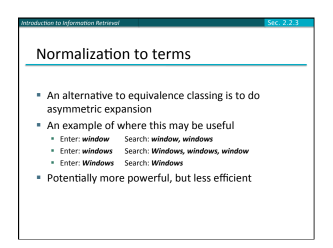


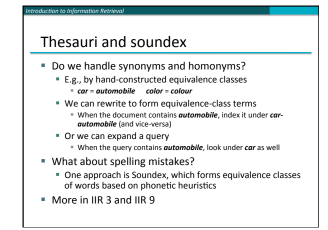
Normalization to terms We may need to "normalize" words in indexed text as well as query words into the same form We want to match *U.S.A.* and *USA*Result is terms: a term is a (normalized) word type, which is an entry in our IR system dictionary We most commonly implicitly define equivalence classes of terms by, e.g., deleting periods to form a term *U.S.A., USA* → *USA*deleting hyphens to form a term anti-discriminatory, antidiscriminatory → antidiscriminatory

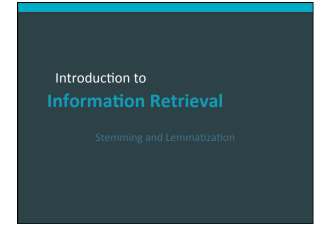


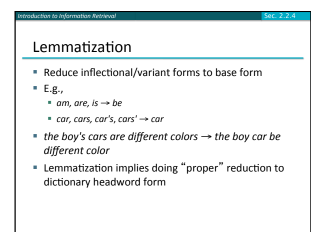


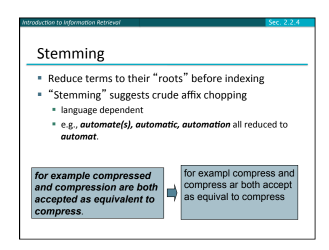


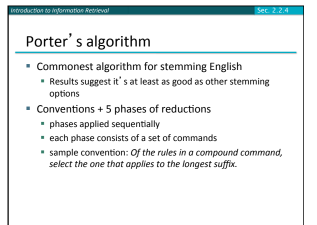


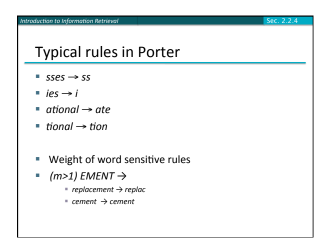


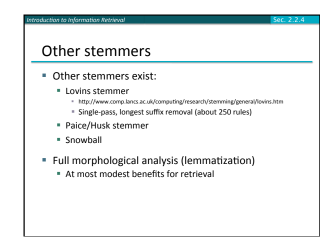


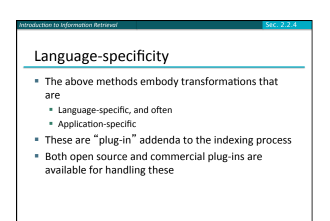


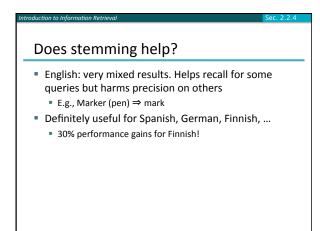




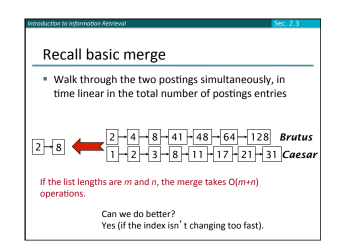




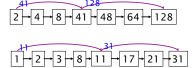




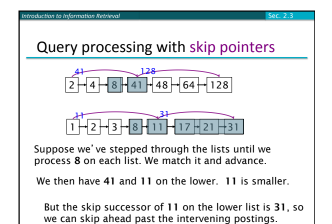


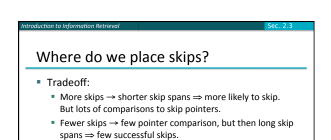


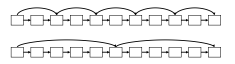




- Why?
- To skip postings that will not figure in the search
- How?
- Where do we place skip pointers?







Placing skips

- Simple heuristic: for postings of length L, use \sqrt{L} evenly-spaced skip pointers [Moffat and Zobel 1996]
- This ignores the distribution of query terms.
- Easy if the index is relatively static; harder if *L* keeps changing because of updates.
- This definitely used to help; with modern hardware it may not unless you're memory-based [Bahle et al. 2002]
 - The I/O cost of loading a bigger postings list can outweigh the gains from quicker in memory merging!