Building the index

Have seen

- Given Inverted index, how compute the results for a query
  - Merge-based algorithms
- What data structure use for inverted index?
  - Hash table
  - B+ tree

This time

- How construct inverted index from “raw” document collection?
  - Don’t worry about getting into final index data structure

Preliminary decisions

- Define “document”: level of granularity?
  - Book versus Chapter of book
  - Individual html files versus combined files that composed one Web page
- Define “term”
  - Include phrases?
    - How determine which adjacent words -- or all?
  - Stop words?

Pre-processing text documents

- Give each document a unique ID: docID
- Tokenize text
  - Distinguish terms from punctuation, etc.
- Normalize tokens
  - Stemming
    - Remove endings: plurals, possessives, “ing”, etc.
    - cats -> cat; accessible -> access
  - Porter’s algorithm (1980)
  - Lemmatization
    - Use knowledge of language forms
    - am, are, is -> be
  - More sophisticated than stemming
(See Intro IR Chapter 2)

Construction of posting lists

- Overview
  - “document” now means preprocessed document
  - One pass through collection of documents
  - Gather postings for each document
  - Reorganize for final set of lists: one for each term
- Look at algorithms when can’t fit everything in memory
  - Main cost disk page reads and writes
  - Terminology: disk block = disk page
Memory- disk management

- Have buffer in main memory
  - Size = B disk pages
  - Read from disk to buffer, page at a time
    - Disk cost = 1
  - Write from buffer to disk, page at a time
    - Disk cost = 1

Algorithm: “Block Sort-based”

1. Repeat until entire collection read:
   - Read documents, building (term, <attributes>, doc) tuples until buffer full
   - Sort tuples in buffer by term value as primary, doc as secondary
     - Tuples for one doc already together
     - Use sort algorithm that keeps appearance order for keys: stable sorting
   - Build posting lists for each unique term in buffer
     - Re-writing of sorted info
     - Write partial index to disk pages
2. Merge partial indexes on disk into full index

Merging Lists: General technique

- K sorted lists on disk to merge into one
- If K+1 <= B:
  - Dedicate one buffer page for output
  - Dedicate one buffer page for each list to merge input from different lists
  - Algorithm:
    Fill 1 buffer page from each list on disk
    Repeat until merge complete:
    - Merge buffer input pages to output buffer pg
    - When output buffer pg full, write to disk
    - When input buffer pg empty, refill from its list

- If K+1 > B:
  - Dedicate one buffer page for output
  - B-1 buffer page for input from different lists
  - Call lists to merge level-0 lists

- If K+1 > B: Algorithm
  j=0
  Repeat until one level-j list:
  {Group level-j lists into groups of B-1 lists
   if \( \lceil K/(B-1) \rceil \) groups for \( j=0 \)
   For each group, merge into one level-(j+1) list by:
   {Fill 1 buffer page from each level-j list in group
    Repeat until level-j merge complete:
    - Merge buffer input pages to output buffer pg
    - When output buffer pg full, write to group's level-(j+1) list on disk
    - When input buffer pg empty, refill from its list
  }
  j++
}

Application to “Blocked Sort-based”

- Have to merge partial indexes
- Partial posting lists for one term must be merged
  - Concatenate
  - Keep documents sorted within posting list
- If postings for one document broken across partial lists, must merge
Aside: External Sorting

- Divide list into size-B blocks of contiguous entries
- Read each block into buffer, sort, write out to disk
- Now have \([L/B]\) sorted sub-lists where \(L\) is size of list in disk pages
- Merge sorted sub-lists into one list
- Number of disk page read/writes?

What about anchor text

- Complication
- Build separate anchor text index
  - strong relevance indicator
  - keeps index building less complicated

Remarks: Index Building

- Aggregate Information on terms, e.g. document frequency, also needs to be computed as compute index
  - store w/ dictionary
- May not actually keep every occurrence, maybe just first \(k\).
  - Early Google did this for \(k=4095\). Why?
- What happens if dictionary not fit in main memory as build inverted index?