Introduction to Assignment Project Exam Help Information Retrieval https://powcoder.com

Lecture 4: Dictionaries and tolerant retrieval

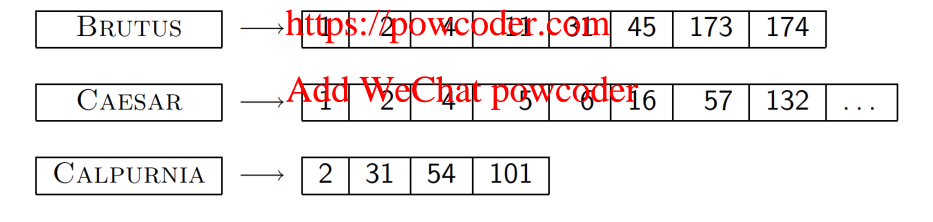
This lecture

- Dictionary data structures
- - Spelling correction

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Dictionary data structures for inverted indexes

 The dictionary data structure stores the term vocabulary, document frequency, pointers to each postings listssignment Project Exametelp



÷

dictionary

postings

A naïve dictionary

An array of struct:

```
term document pointer to Assignment Project Exam Help postings list

a https://powcoder.com
aachen 65 —
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zulu 221 —
```

```
char[20] int Postings *
20 bytes 4/8 bytes 4/8 bytes
```

- How do we store a dictionary in memory efficiently?
- How do we quickly look up elements at query time?

Dictionary data structures

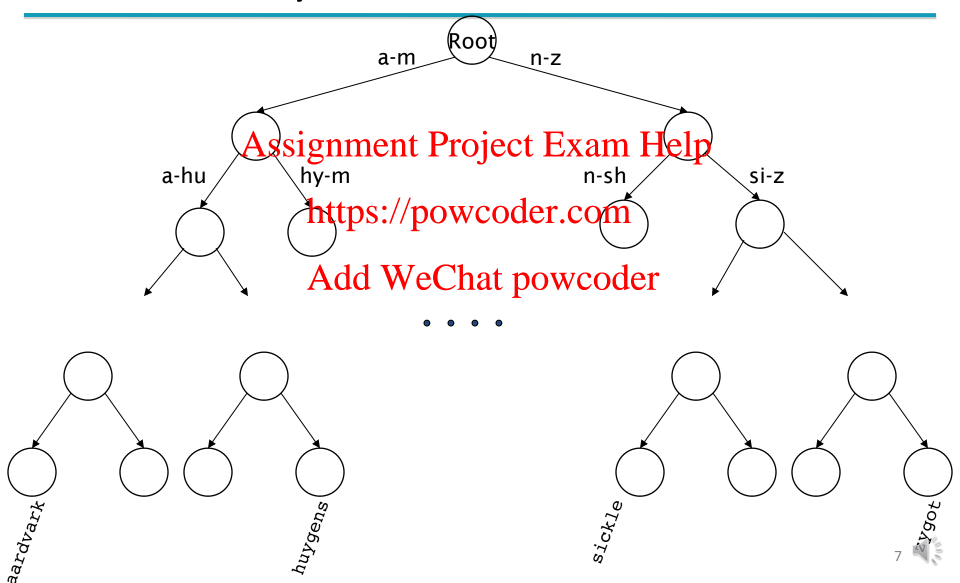
- Two main choices:
 - Hash table
 - Tree Assignment Project Exam Help
- Some IR systemetries

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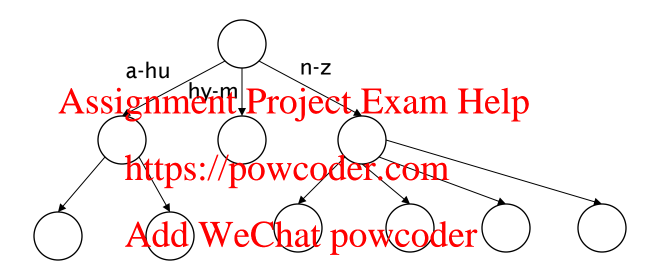
Hashes

- Each vocabulary term is hashed to an integer
 - (We assume you've seen hashtables before)
- Pros: Assignment Project Exam Help
 - Lookup is fasterthan/forwereepcom
- Cons: Add WeChat powcoder
 - No easy way to find minor variants:
 - judgment/judgement
 - No prefix search [tolerant retrieval]
 - If vocabulary keeps growing, need to occasionally do the expensive operation of rehashing everything

Tree: binary tree



Tree: B-tree



 Definition: Every internal nodel has a number of children in the interval [a,b] where a, b are appropriate natural numbers, e.g., [2,4].

Trees

- Simplest: binary tree
- More usual: B-trees
- Trees require ssignment to Parening to Exhama Herband hence strings ... but we standardly have one https://powcoder.com
- Pros:
 - Solves the prefider been (teposystanting with hyp)
- Cons:
 - Slower: O(log M) [and this requires balanced tree]
 - Rebalancing binary trees is expensive
 - But B-trees mitigate the rebalancing problem

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WILD-CARD QUERIES

Wild-card queries: *

- mon*: find all docs containing any word beginning "mon".
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 Easy with binary tree (or B-tree) lexicon: retrieve all words in ranget prion words in ranget prior wo
- *mon: find worldsweeting ipo "mone" harder
 - Maintain an additional B-tree for terms backwards.

Can retrieve all words in range: *nom ≤ w < non*.

Exercise: from this, how can we enumerate all terms meeting the wild-card query **pro*cent**?

Query processing

- At this point, we have an enumeration of all terms in the dictionary that match the wild-card query.
- We still have to nook up the postings for each enumerated temps://powcoder.com
- E.g., consider the query:
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 se*ate AND fil*er

This may result in the execution of many Boolean *AND* queries.

B-trees handle *'s at the end of a query term

- How can we handle *'s in the middle of query term?
 - co*tion
- We could fookignment Riviertien am Helpee and intersect the two termosets der.com
 - Expensive
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 Still need *verification* to remove *false-positives*
- The solution: transform wild-card queries so that the *'s occur at the end
- This gives rise to the **Permuterm** Index.

Permuterm index

- For term *hello*, index under:
 - hello\$, ello\$h, llo\$he, lo\$hel, o\$hell where \$ is \$\frac{1}{4} \frac{1}{4} \
- Queries: https://powcoder.com
 - P Exact match P\$
 - P*
 Add WeChat powcoder Range match \$P*
 Q: Why not P*\$*
 - *P Range match P\$*
 - *P*
 Range match P*
 - P*Q
 Range match Q\$P*
 - P*Q*R ??? Exercise!

Query = hel*o
P=hel, Q=o
Lookup o\$hel*

Permuterm query processing

- Rotate query wild-card to the right
- Now use B-tree lookup as before.
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 Permuterm problem: ≈ quadruples lexicon size

https://powcoder.com Empirical observation for English. Add WeChat powcoder

Bigram (k-gram) indexes

- Enumerate all k-grams (sequence of k chars)
 occurring in any term
- e.g., from textempent of the cruelest month" we get the 2-grams (higgsms) owcoder.com

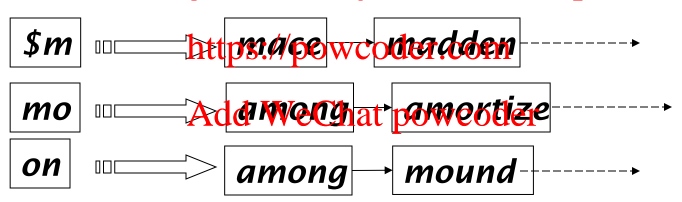
```
$a,ap,pr,ri,Add,$W,&C,b$t,$totkkchoel,er$,$c,cr,ru,ue,el,le,es,st,t$,$m,mo,on,nt,h$
```

- \$ is a special word boundary symbol
- Maintain a <u>second</u> inverted index <u>from bigrams to</u> <u>dictionary terms</u> that match each bigram.

Bigram index example

 The k-gram index finds terms based on a query consisting of k-grams (here k=2).

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Processing wild-cards

- Query mon* can now be run as
 - \$m AND mo AND on
- Gets terms that match Project Exam Help wildcard query. https://powcoder.com
- But we'd enumerate **moon**.
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- Must verify these terms against query.
- Surviving enumerated terms are then looked up in the term-document inverted index.
- Fast, space efficient (compared to permuterm).

Processing wild-card queries

- As before, we must execute a Boolean query for each enumerated, filtered term.
- Wild-cards caignment in expensive query execution (very large disjunctions wooder.com

pyth* AND prog*
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 If you encourage "laziness" people will respond!

Search

Type your search terms, use '*' if you need to. E.g., Alex* will match Alexander.

Resources

- IIR 3, MG 4.2
- Efficient spell retrieval:
 - K. Kukich. Teshniques for a pomptically correcting words in text. ACM Computing Surveys 24(4), Dec 1992.
 - J. Zobel and P. Dante Finding approximate matches in large lexicons. Software practice and experience 25(3), March 1995.
 http://citeseer.ist.psueduxphet95finding.html oder
 - Mikael Tillenius: Efficient Generation and Ranking of Spelling Error Corrections. Master's thesis at Sweden's Royal Institute of Technology. http://citeseer.ist.psu.edu/179155.html
- Nice, easy reading on spell correction:
 - Peter Norvig: How to write a spelling corrector
 http://norvig.com/spell-correct.html