

Web Search

Knowledge Technologies

# Web Search SSignment Project Exam Help

COMP90049

**Knowledge Technologies** https://powcoder.com

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## Elements of a web search engine

Web Search

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Crawling Basics

Parsing
Page analysis
Tokenisation
Stemming

Indexing
Concepts
Inverted indices

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Ranked querying

Add-ons
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Link analysis
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search engine

Summary

Web search involves four main technological components.

e Crawling: the data to be searched needs to be gathered from the Project Exam Help Parsing: the data then needs to be translated into a canonical form.

- Indexing the data trustures must be built to allow seems to take

Indexing: data structures must be built to allow search to take place efficiently.

Theying the at the times of processing esponse to queries.

Practical search also involves an increasingly wide range of 'add-on' Activities Chat powcoder

- Snippet generation.
- As-you-type querying.
- Query correction.
- Answer consolidation. (cf. Product price lists)
- Info boxes. (cf. Google Knowledge Graph)



## Crawling fundamentals

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Before a document can be queried, the search engine must know that it exists. On the web, this is achieved by *crawling*.

# gmment a Projects, Exam. Help

Crawlers attempt to visit every page of interest and retrieve them for processing and indexing.

# hetipsende pervera dequisomest.

Secondary challenges:

Some websites return the same content as a new URL at each visit.

# Adde des en regratus pro veces de r

- Some websites are not intended to be crawled.
- Much web content is generated on-the-fly from databases, which can be costly for the content provider, so excessive numbers of visits to a site are unwelcome.
- Some content has a short lifespan.
- Some regions and content providers have low bandwidth.





## Crawling

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**Basics** 

The observation that allows effective harvesting of the web is that it is a highly linked graph.

# teberate and meet, there XII & 177k to it led p

Corollary: given a sufficiently rich set of starting points, every interesting site on the web will be reached eventually.

NOWCOGET.COM

- Create a prioritised list L of URLs to visit, and a list V of URLs that
  - have been visited and when the powcoder
    - 1 Choose a URL u from L and fetch the page p(u) at location u.
    - 2 Parse and index p(u), and extract URLs  $\{u'\}$  from p(u).
    - 3 Add u to V and remove it from L. Add  $\{u'\} V$  to L.
    - Process V to move expired or 'old' URLs to L.

In practice, page processing is much faster than URL resolution, so numerous streams of pages should be processed simultaneously.



## Challenges

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Summary

The list of URLS *L* must be prioritised to ensure that

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- Significant or dynamic pages are visited sufficiently frequently.
- The crawler isn't cycling indefinitely in a single web site (caught in a http://powcoder.com

Crawler traps are surprisingly common. For example, a 'next month' link on a calendar can potentially be followed until the end of time.

And Rotots while Standard Tefine a physical training are supposed to observe. It allows website managers to restrict access to crawlers while allowing web browsing.

Simple crawlers are now part of programming languages, for example Perl's LibWWW, and good crawlers are available as part of systems such as Nutch.



# Page recognition

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Summary

Once a document has been fetched, it must be *parsed*.

That is, the words in the document are extracted, then added to a data structure that record which documents contain which words Help At the same time, information who as links and anabers can be

At the same time, information such as links and anchors can be analysed, formats such as PDF or Postscript or Word can be translated, the language of the documents can be identified, and so on.

HI DESCOOM PRODUCES COM

The most basic element is the character encoding, which has to be captured in the page's metadata.

Want to travel in time? Try the Wayback Machine.

waybackmachine.org/19970501000000\*/http://cs.mu.oz.au)

- HTML markup was used to provide an extended character set.
- ISO-8859 and ISO-8859-\* now provide extended Latin character sets (Cyrillic, Thai, Greek, . . . )
- UTF-8 is the dominant character set covering the large-alphabet languages, with codes from 8 to 32 bits. The first 128 of the 8-bit codes are ASCII.



## Page analysis

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Summary

Web pages are supposed to be in HTML or XML (or sometimes in other formats, hence ftp:// and so on).

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In most cases, search engine designers actively seek to avoid indexing invisible content; it misleads users and allows spoofing. Thus metadata is generally not a key component of search. (Another form of spoofing is use of tricks such as white text on a white background.)

Many, many websites are not in conformant HTML or XML. Errors can be accidental or can be a deliberate attempt to take advantage of not not have a particular provided to the conformation of the conformation

Parsers therefore need to be robust and flexible.

Some applications also make use of *scraping*, where only some components of the page are retained. For example, the advertisements and comments on a blog website might be ignored, with only blog content retained for indexing.



### **Tokenisation**

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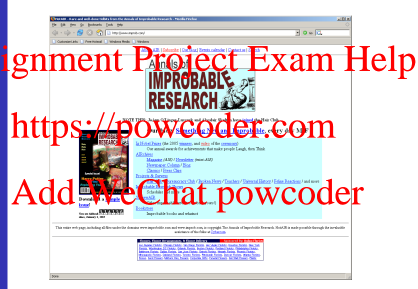
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## **Tokenisation**

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Tokenisation

the name "keywords" Curitati Street and Contration of the Court of the Improbable Research</title> </head>

<head>

<a href="/navstrip/about.html">About AIR</a> <a href="/navstrip/subs/cribe.html"><font color="red">Subs/cribe</font></a>

<a hre = "/navstrip/conta t.html">Contact us</a>

<META NAME="keywords" CONTENT="science humor, science humour, science,</pre>

<a href="/navstrip/google-search.html">Search</a> <hr>

<img src="/toplevel/banner-2004.gif" width="406" height="200"</pre> alt="The Annals of Improbable Research: HotAIR">

powcoder 

Skelton have <a href="/projects/hair/hair-club-top.html#newest">joined</a> the Hair Club</b> 

hotair rare and well done tidbits from the annals of improbable research note this joann o linger luscusk and alasdair skelton have joined the hair club



## Tokenisation

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Summary

The aim of parsing is to reduce a web page, or a query, to a sequence of *tokens*.

Of the veb page, allowing query evaluation to proceed without any form of approximate matching.

Documents typically consist of reasonably well-formed sentences, allowing effective parsing and resolution of issues such as (in English):

- Hyphenation- Is 'Miller-Zadek' one word or two? Is 'under-coating' one word or two? 'Re-initialize'? 'Under-standing'?
- Compounding. Is 'football' one word or two? 'Footballgame'?
- A Cosestive & Cade adanto to the West Confee T What about 'Smiths'?

Sometimes it is possible to disambiguate word senses, for example to separate 'listen to the wind' from 'wind up the clock', but in practice the error rate obliviates any possible gains.

In any case, such corrections are typically difficult or impossible in queries.



### Canonicalisation

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Any indexing process that relies on fact extraction may need information in a canonical form.

# gnmente Project, Fixem Teleip

 Numbers. 18.230,47 versus 18,230.47. Or 18 million versus 18,000,000.

# Traight spelling Or West Order. COM • Variant usage. Dr versus Doctor. (What is the top match for Dr Who

- Variant usage. Dr versus Doctor. (What is the top match for Dr Who under Google?)
- Variant punctuation 'e.g.' versus 'eg'.

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Historically, search engines discarded both stop words ('content-free' terms such as the, or, and so on), but they now generally appear to be indexed.

They also discarded terms that linguistic rules suggested were not reasonable query strings, but anecdotally it is reported that they index *all* tokens of up to 64 characters.



# Stemming

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Summary

# emming. Proposition of the stemming.

This are an attempt to undo the processes that lead to word formation.

Most words in English are derived from a root or stem, and it is this stem

that ye wish rounded that the transfer to the common of the comm

Inflectional morphology: how a word is derived from a stem, for example  $in+expense+ive \rightarrow inexpensive$ .

# Auditig is Wroce history and we coder

It can be challenging, because every word has a different set of legal suffixes.



# Stemming

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# Different stemmers have different strengths, but the Porter stemmer Different stemmer of the popular of the pop

It is implemented as a cascaded set of rewrite rules such as

# https://powcoder.com

lacksquare ational o ate

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Some versions of the stemmer constrain it so that the final result, or the stem produced at each step, must be a known word (either in a dictionary, or in the corpus being indexes).

## Stemming example

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# gnment Project Exam Help

 $exttt{glasses} 
ightarrow exttt{glass}$ 

https://powcoder.com

 $\mathtt{posies} \to \mathtt{posi}$ 

Other allernatives, like lenimatisation, step once we arrive at a dictionary entry and constrain intermediate steps to dictionary entries

## Zoning

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# gneet tan usually of segmented into discrete zones such as title, anchor text, headings, and so on.

Parsers also consider issues such as font size, to determine which text is nest pointing of the ways a forth see nerate out in a consider issues.

Web search engines typically calculate weights for each of these zones, and compute similarities for documents by combining these results on

Hence the observed behaviour or were search engines to favour pages that have the query terms in titles.

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## Indexing

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Summary

Fast query evaluation makes use of an indexa a data structure that maps terms to page numbers.

The property of the index of a page numbers.

With an index, query processing can be restricted to documents that contain at least one of the query terms.

nttps://powcoder.com Many-different types of index have been described.

The only practical index structure for text query evaluation is the *inverted* index; a collection of lists, bne per term, recording the identifiers of the counter containing that there.

An inverted index can be seen as the transposition of document-term frequency matrix accessed by (d, t) pairs into one accessed by (t, d) pairs.



## Inverted index components

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Summary

### Search structure

# gnment Project Exam Help

- A pointer to the start of the corresponding inverted list.
- $\blacksquare$  A count  $f_t$ , of the documents containing t.

https://powcoder.com

# Inverted list. We Chat powcoder

For each distinct word t, the inverted ist contains:

- The identifiers d of documents containing t, as ordinal numbers.
- The associated frequency  $f_{d,t}$  of t in d. (We could instead store  $w_{d,t}$  or  $w_{d,t}/W_{d}$ .)



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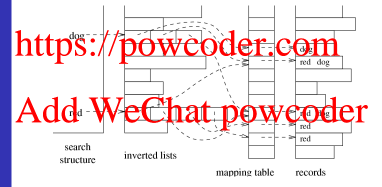
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Together with an array of  $W_d$  values (stored separately), the search structure and inverted index provide all the mormation required for EDIII an and landed tue year and the EDIII and the search structure and inverted in the searc



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ummary

# gnment Project Exam Help For example:

https://powcoder.com

 $\langle a, aardvark, \ldots, band, \ldots, brothers, \ldots, few, \ldots, happy, \ldots \rangle$ 

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Inverted index (one document):

https://powcoder.com
happy 
happy 
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. . .

# Inverted index (multiple documents): t Exam Help

band  $\rightarrow \dots \rightarrow (d, f_{d, \text{band}})$ 

https://powcoder.com

 $(d, f_{d \text{ few}})$ 

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. . .  $(d, f_{d \text{ we}})$ we



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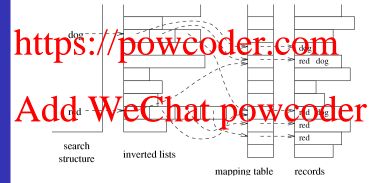
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Summary

An inverted index allows for fast querying because:

(1) the terms in the query correspond to the search structure (1) the index of Lind cates doddinents where the term is brever the property of the control of



## Inverted index size

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Summary

# In a simple representation, for Isay) a gigatyte of newswire data elp

- 280 MB for 70,000,000 document identifiers (4 bytes each).
- 140 MB for 70,000,000 document frequencies (2 bytes each).

https://powcoder.com.
The that size is 422 MB, or just over 40% of the original data.

For 100 GB of web data, the total size is about 21 GB, or just over 20% of the original text. (Many web pages contain large volumes of inforced data such as markin. The own of the original text.)

Index construction and index maintenance – beyond the scope of this subject. But it is straightforward to build an index for a terabyte of text data on a current laptop in about a day.



## Boolean Querying using a TDM

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# enterm per document, and the bitwise comparisons are fast to perform.

Consequently, a tailored TDM for Boolean querying is preferable over problem of the problem of t

Also ricst owner are in the platrix and which he is that finere are many, many comparisons for documents that don't contain any part of the query.



## Boolean Querying using an inverted index

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# grament Project Fxam Help

- Fetch the inverted list for each query term.
- Use intersection of lists to resolve AND.

# nttps://poweoder.com

- Take the complement of a list to resolve NOT (how?).
- Ignore within-document frequencies.

For Stric ly continuity queries query processific should the pith the shortest list as a set of *candidates*, and then eliminate documents that do not appear in the other lists, working from second shortest to longest.



## Ranked Querving principles

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Ranked guerving

Summary

To produce a document ranking for a typical TF-IDF model, using the Ochaine en litrity measure leef the low replacement of the

- The frequency of each guery term in each document (TF)
- The number of documents where each query term occurs (DF)

The length of each document der.com Typical cosine:

$$S(q,d) = \frac{q \cdot d}{|q||d|}$$

 $S(q,d) = \frac{q \cdot d}{|q||d|}$  Average calculate the dot product, a force of the lengths.

A TDM (32 bits per term per document) is too large to contemplate.

The structure of the inverted index is not designed to compare documents one at a time.



## Ranked Querying using an inverted index

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Summary

# gneamet in extressed to Enventoin Help

- Allocate an accumulator  $A_d$  for each document d, and set  $A_d \leftarrow 0$ .
- For each query term t,
- Calculate (A., A., White the inverse list for one cach pair (A., IA.) In the inverted list

Calculate  $w_{d,t}$ , and Set  $A_{d} \leftarrow A_{d} + w_{d} \times X_{d}$ 

Set  $A_d \leftarrow A_d + w_{q,t} \times w_{d,t}$ .

- A Read the array of W. values, and, for each  $A_d > 0$ , and  $A_d > 0$ . A Read the array of W. values, and, for each  $A_d > 0$ , and  $A_d > 0$ .
  - Identify the r greatest A<sub>d</sub> values and return the corresponding documents.



## Ranked Querying using an inverted index ...

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# Ignment Project Exam Help

Accumulators owcoder.com Document lengths

hat is starting with a set of Azro Dagumulaer Sud the lists to update the accumulators term by term.

Then use the document lengths to normalize each non-zero accumulator.



### Accumulator costs

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With the standard query evaluation algorithm and long queries, host paceunulators are non-zero and an array is the most space- and the time-efficient structure.

But the majority of those accumulator values are trivially small, with the polite matching terms being one or more common words. And note that the accumulators are required on a per-query basis.

If only low  $f_t$  (that is, rare) terms are allowed to create accumulators, the number of accumulators is greatly reduced.

A simple mechanism is to impose a limit  $\ell$  on the number of accumulators. This is another example of an efficiency-driven compromise that alters the set of documents returned, and may therefore impact on effectiveness.

## The "limiting" approach

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- 2 For each query term t, ordered by decreasing  $w_{a,t}$ 
  - 1 Calculate  $w_{q,t}$ , and fetch the inverted list for t.
  - For each pair  $\langle d_t, f_{d,t} \rangle$  in the inverted list

If d has an accumulator calculate  $w_{d,t}$  and set  $A_d \leftarrow A_d + w_{q,t} \times w_{d,t}$ .

As For each accumulator set  $A_d \leftarrow A_d/W_d$ .

The test  $A_d$  at less  $A_d$  and  $A_d$  we have  $A_d$  and  $A_d$  and  $A_d$  and  $A_d$  and  $A_d$  and  $A_d$  are  $A_d$  and  $A_d$  and  $A_d$  are  $A_d$  and  $A_d$  and  $A_d$  are  $A_d$  are  $A_d$  are  $A_d$  are  $A_d$  are  $A_d$  and  $A_d$  are  $A_d$  are A

There are many variations on these algorithms.



## The "thresholding" approach

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# nment Project Exam Help To Create an empty set A of accumulators, and set a threshold S.

- - 2 For each guery term t, ordered by decreasing  $w_{a,t}$ 
    - 1 Calculate  $w_{q,t}$ , and fetch the inverted list for t. 2 For each pair  $\langle q, f_{t,t} \rangle$  in the inverted list

accumulator for d and  $w_{q,t} \times w_{d,t} > S$ , create an accumulator Ad for d.

If d has an accumulator

Identify the r greatest  $A_d$  values and return these documents.



## Querying costs

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# Several resources may be considered. Exam Help Disk space: for the index, at 40% of the size of the data. (With

unstemmed terms, the index can be around 80% of the size of the data.)

Memory space: for accumulators, for the vocabulary, and for caching of the light space; for accumulators, for the vocabulary, and for caching of the light space; for accumulators, for the vocabulary, and for caching of the light space; for the vocabulary, and for caching of the light space; for the vocabulary, and for caching of the light space; for the vocabulary, and for caching of the light space; for the vocabulary, and for caching of the light space; for the vocabulary, and for caching of the light space; for the vocabulary, and for caching of the light space; for the vocabulary, and for caching of the light space; for the vocabulary, and for caching of the light space; for the vocabulary, and for caching of the light space; for the vocabulary, and for caching of the light space; for the vocabulary, and for caching of the light space; for the light spac

CPU time: for processing inverted lists and updating accumulators.

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By judicious use of compression and careful pruning, all of these costs can be dramatically reduced compared to this first implementation. The gains are so great that it makes no sense to implement without some use of compression.



## Phrase queries

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# gannent querier of extetog have a sale praceup as "the great flydini".

Also, around 43% evaluate successfully if treated as a phrase, that is, the words must be adjacent in the retrieved text. People enter phrases without putting quotes in Mirrickes sense to give such pages a higher score than pages in which the words are separated.

A question for information retrieval research (and outside the scope of his least re) is now best to use plantage in similarity estimation.

A question for research in efficient query evaluation is how to find the pages in which the words occur as a phrase.



## Phrase queries

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Summary

The number of distinct phrases grows far more rapidly than the number of distinct terms. A small web crawl could easily contain a billion distinct two-word pairs, let alone longer phrases of interest.

# gmmentai Projects Examin: Help

Process queries as bag-of-words, so that the terms can occur anywhere in matching documents, then post-process to eliminate

the false matches matches the false matches matches the false matches matches matches the false matches the false matche

Use some form of phrase index or word-pair index so that they can
be directly identified without using the inverted index.

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In this lecture, inverted lists have been described as a sequence of index entries, each an  $\langle d, f_{d,t} \rangle$  pair. It is straightforward to include the  $f_{d,t}$  ordinal word positions p at which t occurs in d:

$$\langle d, f_{d,t}, p_1, \ldots, p_{f_{d,t}} \rangle$$

Positions are word counts, not byte counts, so that they can be used to determine adjacency.



## Phrase query evaluation

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# A phrase in a ranked of ery can be treated as an ordinary term 1 a local reduced in given documents with other required to p

Similarity can therefore be computed in the usual way, but it is first necessary to use the inverted lists for the terms in the phrase to

reference an invested list for the phrael itself.com

This requires that the index be extended to include word positions in each document, along with in-document frequency.

A Feith the inverted lists for each term.

Take their intersection to line locations at which the phlase occurs.

A similar strategy can be used for the more general task of determining whether query terms are proximate in a document.



## Phrase query evaluation

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Summary

Many phrases include common words. The cost of phrase query processing on an inverted mack to deminated by the cost of fetching and decoding lists for these words, which typically occur at the start of or in the middle of a phrase.

hthespygids couple of mall authorized of the query

the lord mayor of melbourne

could involve intersecting the lists for lord, mayor, and melbourne, poking or postions of lord the major postions of lord the m

False matches could be eliminated by post-processing, or could simply be ignored.



## Phrase query evaluation ...

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Alternatively, it is straightforward to build a complete index of two-word phases (any not 50%) of the size of the "wee" data. Then evaluation if

the lord mayor of melbourne

hirtyline only safer on the character 1.00,0100 of, and of

Proximity is an a variant, imprecise form of phrase querying.

Favour documents where the terms are near to each other search for phrases where the jerms are within a specified distance of each other.

Proximity search involves intersection of inverted lists with word positions.



## Link analysis

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# gnment Project Exam Help In general search, each document in considered independently.

In web search, a strong piece of evidence for a page's importance is given by links./in particular how many other pages have links to this bade DS.//POWCOGEL.COM

(This can be spoofed by use of link farms, but with the kinds of analysis used by current engines it is extremely hard to do so effectively.)

Ane to major his analysi a land things to HMs thype in the induced topic search, not discussed in this subject) and PageRank.



## Pagerank overview

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Link analysis A practical web search engine Summary Basic intuition of PageRank: each web document has a fixed number of credits associated with it, a portion of which it redistributes to documents it likes a multiplit receives of this from pages hat point to it.

The final number of credits the page is left with determines its pagerank  $\pi(d) \in [0, 1]$ , where  $\sum \pi(*) = 1$ .

The rows specifical value (the G relies stated on the notion o "random walks" with the option to 'teleport' to a random page with fixed probability  $\alpha \in (0,1)$ . In this, we make the following assumptions:

A Each page has the same probability of being the start point for the Canton Wayk. C nat powcoder

■ For both teleports and traversal of outgoing links, all (relevant) pages have an equal probability of being visited.

Some implementations of PageRank assign a maximum, fixed score to trusted pages, to seed the process.



## Pagerank in practice

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PageRank has a reputation for being critical to the performance of property and last attractor of the performance of the perfor

Analyses of Google searches has shown that in most cases the importance of PageRank is low.

https://poweoder.com

- There are many thousands of "aerospace" web pages in the RMIT web site.
- The Aerospace home page only contains the word once.

  Acoust 9 % of the within the report of the Aerospace home page.
  - Most of the links to the home page contain the word 'aerospace'.

Anchor text is treated as a form of zone.



## A high-performance web search engine

### Web Search

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# gnment Project Exam Help Note which pages people actually visit by counting click-throughs.

- Manually alter the behavior of common queries.
- Cache the answers to common queries.

# nttps://powcoder.com

Divide the collection among multiple servers, each of which has an index of its documents.

Then have multiple collections of identical servers.

# A deservate rvers of the month of the servate of th

- Accept feeds from dynamic data providers such as booksellers, newspapers, and microblogging sites.
- Integrate diverse data resources, such as maps and directories.



## Summary

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Summary

# Search involves crawling, parsing, indexing, and querying; practical process area from the technologies.

- Crawling is in principle a straightforward application of queuing, but practical issues mean that implementation is complex.
- Parsing involves discarding metadata and hidden information;
  - Inverted indices describe text collections as lists of the pages with each word, rather than the list of words on each page.
- The same structure is used for Boolean and ranked querying.

  A Charroximations can be used to lead two lines with the can affect the answer set in unpredictable ways.
  - On the web, link and anchor information can be the dominant evidence of relevance.



## Readings

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## Pagerank algorithm

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```
Input: D = document set
```

Output:  $\Pi_T$  = set of pagerank scores for each document  $d_i \in D$ 

# gnacent Project Extra en article por distribution of according to the form of the state of the s

```
4: for t = 1..T do
```

▷ Repeat over T iterations▷ Initialise the document probabilities

for all  $d_i \in D$  do  $\pi(d_{(i,t)}) \leftarrow 0$ 

ျှို့စုံowcoder.com

9:  $\oint$  if  $\exists d_j : d_i \not \rightarrow d_j$  then for all  $d_j \in D$  do

▷ EITHER teleport randomly

 $\pi(d_{(j,t)}) \leftarrow \pi(d_{(j,t)}) + \alpha \times \pi(d_{(i,t-1)}) \times \frac{1}{N}$ 

# Weekhat powcoderk (one of m)

 $\pi(d_{(j,t)}) \leftarrow \pi(d_{(j,t)}) + (1-\alpha) \times \pi(d_{(i,t-1)}) \times \frac{1}{m}$ 

16: **end for** 17: **else** 

for all  $d_i \in D$  do

beta to a random document

 $\pi( extbf{ extit{d}}_{(j,t)}) \leftarrow \pi( extbf{ extit{d}}_{(j,t)}) + \pi( extbf{ extit{d}}_{(i,t-1)}) imes rac{1}{N}$  end for

21: end if 22: end for

23: end for

15:

18

19: 20:

## Pagerank example

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	t	$\pi(d_{(1,t)})$	$\pi( extstyle{ extstyle d}_{(2,t)})$
•	0	, , 0.5	0.5
lh	††	1953 0.2 1 195 (1950)	0.5×0.5 0.8+
		<u> </u>	
	2	$0.3 \times 0.2 \times 0.5 + 0.7 \times 0.5 =$	$0.3 \times 0.2 \times 0.5 + 0.3 \times 0.8 +$
		0.38	$0.7 \times 0.5 = 0.62$
٨	3	0.38 ×0.2 ×0.5+0.63 × 0.5 = 0.48 W C D 3 T	0.38×0.2×0.5+0.38×0.8+ 10(2) W (6)(2) C 1
P	<b>\</b> C	1648 VV eCnat	0(2) VV = (6) ELET