



SNS COLLEGE OF ENGINEERING

Kurumbapalayam (Po), Coimbatore – 641 107

An Autonomous Institution

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A' Grade
Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

**COURSE NAME : 19CS732 INFORMATION RETRIEVAL
TECHNIQUES**

IVYEAR / VII SEMESTER

Unit 1- INTRODUCTION

**Topic 5 : The Web , The e-Publishing Era and How the web
changed Search**





The Web , The e-Publishing Era and How the web changed Search - Problem



- The web is really infinite
 - Dynamic content, e.g., calendars
 - Soft 404: www.yahoo.com/<anything> is a valid page
- Static web contains syntactic duplication, mostly due to mirroring (~30%)
- Some servers are seldom connected

Who cares?

Media, and consequently the user

Engine design

Engine crawl policy. Impact on recall.



The Web



➤ THE IMPACT OF THE WEB ON IR

The world wide web is development by Tim Berners in 1990

Idea- documents available by FTP with the idea of hypertext to link documents

Finding needed information and matching – documents , emphasizing documents as the basic unit.

Finding documents to user queries.

IR studies the acquisition ,organization ,storage, retrieval, and distribution of information

Web robot – wanderer, worm , walker and spider etc.,

Web robot – 1.Received query from user.

2. Located documents

3. evaluate their relevance and return a ranked list of documents to the users.

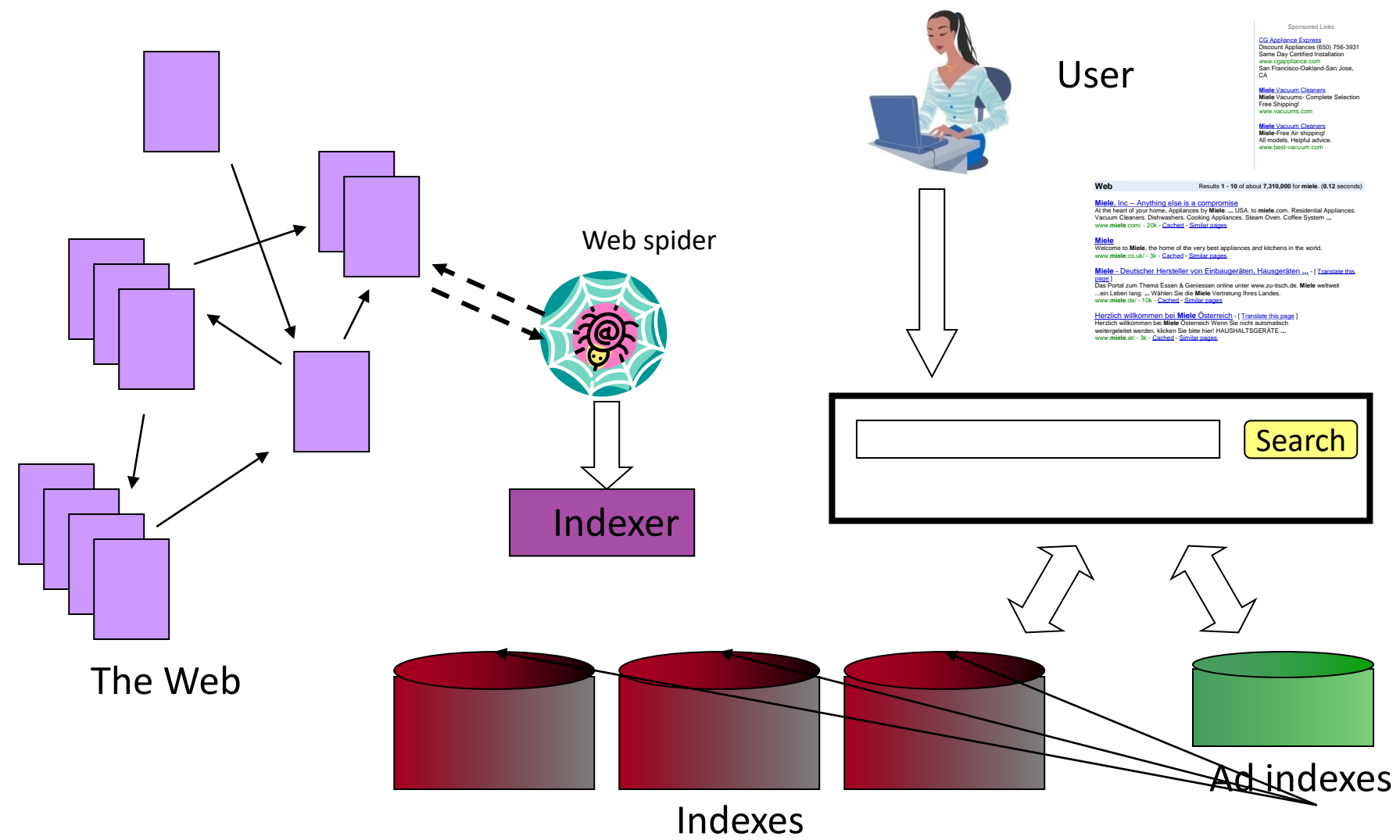


The Web-Cont..

- The Web very large, public, unstructured but ubiquitous repository
- need for efficient tools to manage, retrieve, and filter information
- search engines have become a central tool in the Web
- **Two characteristics make retrieval of relevant information from the Web a really hard task the**
- large and distributed volume of data available the
- fast pace of change

How the web changed Search

Web search basics





How the web changed Search



CONCEPTUAL TERM WEIGHTING

factors information help human operation retrieval systems

Query human factors in information retrieval systems
 VECTOR (1 1 0 1 0 1 1)

Record 1 containing human, factors, information, retrieval
 VECTOR (1 1 0 1 0 1 0)

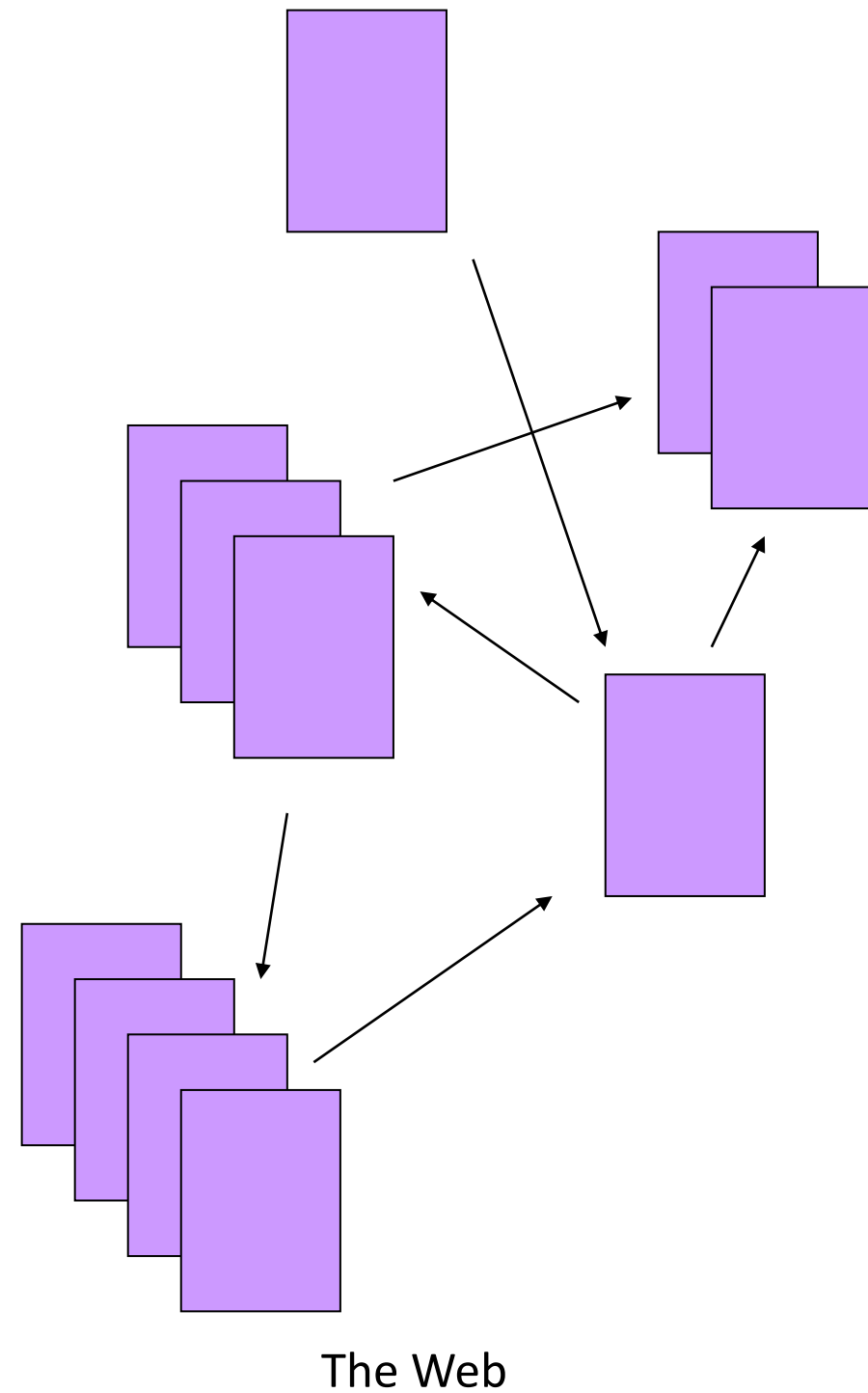
Record 2 containing human, factors, help, systems
 VECTOR (1 0 1 1 0 0 1)

Record 3 containing factors, operation, systems
 VECTOR (1 0 0 0 1 0 1)

SIMPLE MATCH		WEIGHTED MATCH	
Query	(1 1 0 1 0 1 1)	Query	(1 1 0 1 0 1 1)
Rec 1	(1 1 0 1 0 1 0)	Rec 1	(2 3 0 5 0 3 0)
	(1 1 0 1 0 1 0) = 4		(2 3 0 5 0 3 0) = 13
Query	(1 1 0 1 0 1 1)	Query	(1 1 0 1 0 1 1)
Rec 2	(1 0 1 1 0 0 1)	Rec 2	(2 0 4 5 0 0 1)
	(1 0 0 1 0 0 1) = 3		(2 0 0 5 0 0 1) = 8
Query	(1 1 0 1 0 1 1)	Query	(1 1 0 1 0 1 1)
Rec 3	(1 0 0 0 1 0 1)	Rec 3	(2 0 0 0 2 0 1)
	(1 0 0 0 0 0 1) = 2		(2 0 0 0 0 0 1) = 3



The Web document collection



- No design/co-ordination
- Distributed content creation, linking, democratization of publishing
- Content includes truth, lies, obsolete information, contradictions ...
- Unstructured (text, html, ...), semi-structured (XML, annotated photos), structured (Databases)...
- Scale much larger than previous text collections ... but corporate records are catching up
- Growth - slowed down from initial “volume doubling every few months” but still expanding
- Content can be *dynamically generated*



Web Search- Cont..



nigritude ultramarine - Google Search - Mozilla Firefox

File Edit View Go Bookmarks Yahoo! Tools Help

http://www.google.com/search?hl=en&q=nigritude+ultramarine&btnG=Google+Search

Getting Started Latest Headlines

pragh60@gmail.com | My Account | Sign out

Google Web Images Groups News Froogle Local more

nigritude ultramarine Search

Web

00 for nigritude **ultramarine**. (0.35 seconds)

Anil Dash: Nigritude Ultramarine
Do me a favor: Link to this post with the phrase **Nigritude Ultramarine**. ... Just placed a link to your **Nigritude Ultramarine** article on my weblog. Cheers! ...
www.dashes.com/ani/2004/06/04/nigritude_ultra - 101k - Mar 1, 2006 -
[Cached](#) - [Similar pages](#)

Nigritude Ultramarine FAQ
Nigritude Ultramarine FAQ - frequently asked questions about **nigritude ultramarine** and the realted SEO contest.
www.nigritudeultramarines.com/ - 59k - [Cached](#) - [Similar pages](#)

SEO contest - Wikipedia, the free encyclopedia
The **nigritude ultramarine** competition by SearchGuild is widely acclaimed as ...
Comparison of search results for **nigritude ultramarine** during and after the ...
en.wikipedia.org/wiki/Nigritude_ultramarine - 37k - [Cached](#) - [Similar pages](#)

Slashdot | How To Get Googled, By Hook Or By Crook
The current 3rd result showcases the "**Nigritude Ultramarine** Fighting Force" who ... When discussing **nigritude ultramarine** [slashdot.org] it is important to ...
slashdot.org/article.pl?sid=04/05/09/1840217 - 110k - [Cached](#) - [Similar pages](#)

The Nigritude Ultramarine Search Engine Optimization Contest
It's sweeping the web -- or at least search engine optimizers -- a new contest to rank tops for the term **nigritude ultramarine** on Google.
searchenginewatch.com/sereport/article.php/3360231 - 57k - [Cached](#) - [Similar pages](#)

Sponsored Links

Business Blogging Seminar
Coming to L.A. March 16
Top bloggers reveal key techniques
www.blogbusinesssummit.com
Los Angeles, CA

Full-Time SEO & SEM Jobs
Find companies big & small hiring full-time SEO & SEM pros right now
CareerBuilder.com

SEO Contests
Information on SEO Contests like the **Nigritude Ultramarine** contest.
www.seo-contests.com/

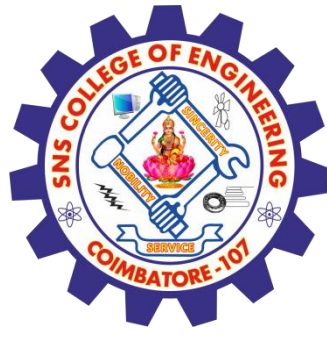
The SEO Book
Nigritude Ultramarine & SEO secrets
free, raw, & different.
seobook.com

Ultramarine - Companion
Music - Dance - Electronic
Overstock.com

Done



Activity



Advantages and Disadvantages of Search Engines

Feature	Advantage	Disadvantage
Keyword query	Ease of use	Lost productivity due to poor precision
Instant response	Increased productivity, If user knows what he is looking for	Decreased productivity, due to chasing links
Hierarchical subject categories	Increased productivity due to high precision	Low recall in response to user needs
Information discovery via spiders	Reduced user workload	Lack of scalability and bandwidth inefficiency



Assessment 1



1. List out the Advantages of retrieval ranking

- a) _____
- b) _____
- c) _____
- d) _____

2. Identify the Applications of retrieval ranking

- a) _____
- b) _____
- c) _____
- d) _____





TEXT BOOKS:

1. Ricardo Baeza-Yates and Berthier Ribeiro-Neto, –Modern Information Retrieval: The Concepts and Technology behind Search, Second Edition, ACM Press Books, 2011.
2. Ricci, F, Rokach, L. Shapira, B.Kantor, –Recommender Systems Handbook||, First Edition, 2011.

REFERENCES:

1. C. Manning, P. Raghavan, and H. Schütze, –Introduction to Information Retrieval, Cambridge University Press, 2008.
2. Stefan Buettcher, Charles L. A. Clarke and Gordon V. Cormack, –Information Retrieval: Implementing and Evaluating Search Engines, The MIT Press, 2010.

THANK YOU