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Course Introduction

Indian Institute of Information Technology Sri City, Chittoor



## > Heartiest Welcome to ALL

➤ Welcome to the Information Retrieval course





# > Finding Information?

How do you find information?



From Anywhere (HDD, Internet, emails, etc)



# > Types of Data?

#### ➤ How do you find information?











### What is Information Retrieval?



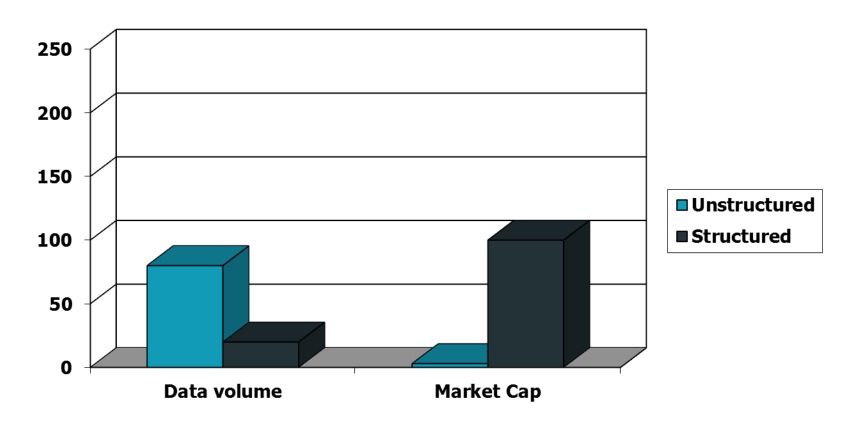


#### Information Retrieval

- Information Retrieval (IR) is finding material (usually documents) of an unstructured nature (usually text) that satisfies an information need from within large collections (usually stored on computers).
- These days we frequently think first of web search, but there are many other cases:
  - E-mail search
  - Searching your laptop
  - Corporate knowledge bases
  - Legal information retrieval
  - and so on . . .

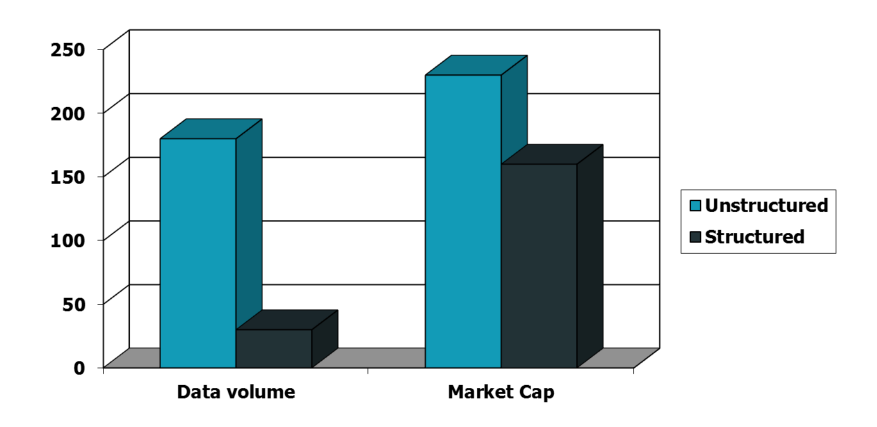


# Unstructured (text) vs. structured (database) data in the mid-nineties

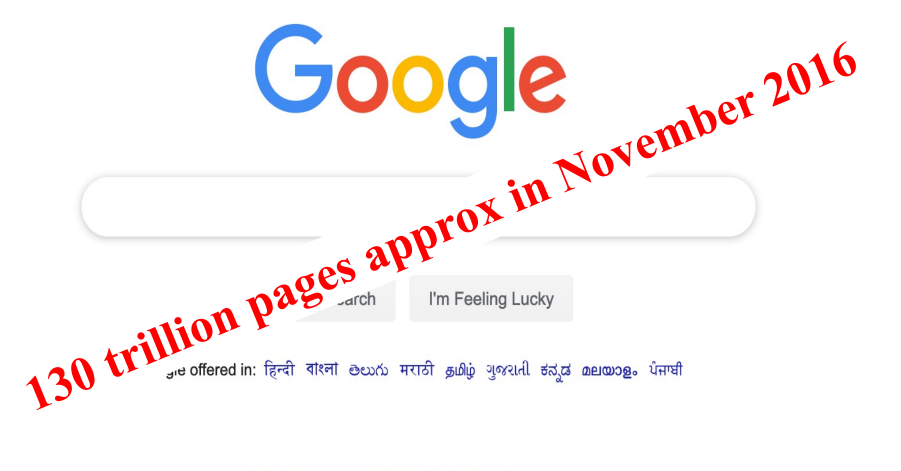




# Unstructured (text) vs. structured (database) data today

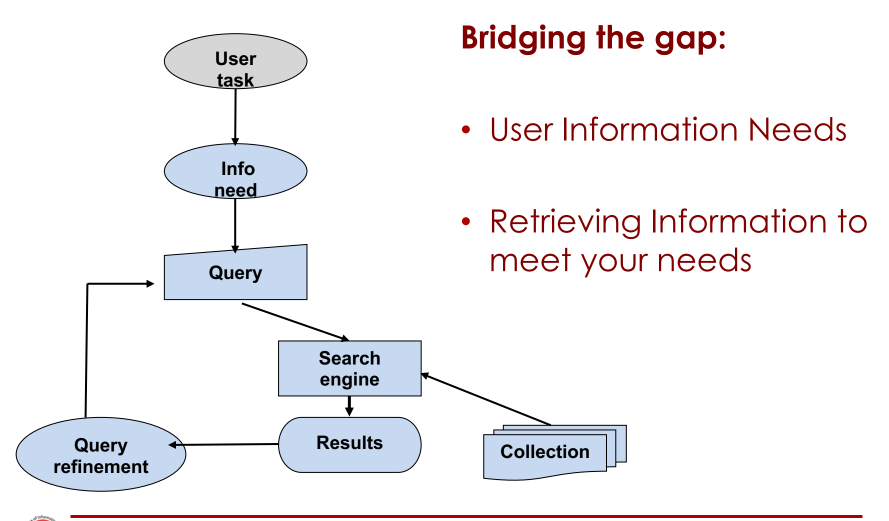








# Classical Search Engines





# **Assumptions**

- ♦ Collection: A set of documents
  - ♦ Assume it is a static collection for the moment
  - What about the collection that changes over a period of time?
    - Could Google Search the page you have just now updated??

#### ♦ Goal:

- ♦ Retrieve documents with information
- This information is relevant to his / her information need
- ♦ This Information helps the user to complete a task



**Understanding QUERY** 

**QUERY: "Bus Services in Java"** 

Bus Transport in Java Island



Enough AMBIGUOUS!

Java Programming Related Query Java Island – Transportation Related Query



# **Understanding QUERY Intent**

QUERY: "countries adopting mobile payments"



- number of countries OR
- name of the countries OR
- type of payment services in countries adopting mobile payments





# How good are retrieved docs?

#### Measuring Relevance of retrieved Documents:

- Precision: Fraction of retrieved docs that are relevant to the user's information need
- Recall: Fraction of relevant docs in collection that are retrieved
- More definitions and measurements to follow later



# Two Steps to Remember

#### ♦ Data Structures

- ♦ The choice of Data Structures
- ♦ Built-in Data Structures (Primitive)
- ♦ User Defined Data Structures (Abstract)

#### ♦ Computational Efficiency

- ♦ Time Complexity
- ♦ Space Complexity
- ♦ Problem / Solution Specific Constraints
- ♦ Best Practices / Efficient Approaches



#### **Course Content**

Course is divided into several modules:

Module: M1 – M3 and M4

- Covers Basic IR to Advanced IR (at least one example problem with detailed analysis)
- Course is supposed to be an interactive course and class performance bonus would be given to students who solve the given set of problems efficiently

→ Course Content follows ...

#### M1: Fundamentals

- ♦ Introduction
- ♦ Boolean retrieval
- ♦ The term vocabulary & postings lists
- ♦ Dictionaries and tolerant retrieval
- ♦ Index construction
- ♦ Index compression

# M2: Scoring and IR Evaluation

- Scoring, term weighting & the vector space model
- ♦ Computing scores in a complete search system
- ♦ Evaluation in information retrieval
- ♦ Relevance feedback & query expansion
- ♦ XML retrieval
- Probabilistic information retrieval
- ♦ Language models for information retrieval
- ♦ Information Extraction



# M3: Needed Components

- ♦ Text classification & Naive Bayes
- ♦ Vector space classification
- ♦ Flat clustering
- ♦ Hierarchical clustering
- ♦ Recommender Systems
- ♦ Web search basics
- ♦ Web crawling and indexes
- ♦ Link analysis



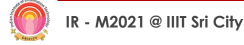
# M4: Applications of IR

- ♦ Scalable Applications of IR
  - ♦ Graphs Massive Web graph / Scale free Graphs
  - Path estimations between given two locations
  - ♦ Scalable Graph Examples: Small World Networks
  - ♦ Code Search
  - ♦ Handling of data from Forums and Blogs
  - Argumentation Mining
  - Mining Unstructured Text Data
  - ♦ News Document Retrieval
  - ♦ Scientific Documents Retrieval
  - Smart Data Analytics from Unstructured Text Data
  - ♦ Understanding Text in Health domain and many more . . .



#### **TextBooks**

- Ricardo A. Baeza-Yates and Berthier Ribeiro-Neto. 1999. Modern Information Retrieval. Addison-Wesley Longman Publishing Co., Inc., Boston, MA, USA.
- Christopher D. Manning, Prabhakar Raghavan, Hinrich Schütze, An Introduction to Information Retrieval, Cambridge University Press, Cambridge, England, 2009
- William B. Frakes and Ricardo Baeza-Yates (Eds.). 1992. Information Retrieval: Data Structures and Algorithms. Prentice-Hall, Inc., Upper Saddle River, NJ, USA.
- State-of-the-art research papers: SIGIR, WWW, KDD
  ECIR and AIRS



# Take Home Assignments

- Solve a set of problems every week
- Must be solved by individuals
- Must be finished before Every Monday or the deadline specified for that set of problems
- All Assignments are COMPULSARY
- Total Weightage: 20%;
- NOTE:
  - if you fail to explain your solution, you will get "0"
- Solutions would be cross checked!!
- Solutions submitted after the deadline will not be considered for evaluation
- Submission Procedure would be given.



#### Examinations



Mid Semester: 20 Marks

End Semester: 30 Marks

Total Weightage (100) =

Take Home Assignments (20)

- + Exams (50) + Best Solutions (10)
- + Specific Task Completion (20)
- Academic Code of Conduct
  - Explore PENALTIES



### **Penalties**



- Every Student is expected to strictly follow a fair Academic Code of Conduct to avoid severe penalties
- Penalties would be heavy for those who involve in:
  - Copy and Pasting the code
  - Plagiarism (copied from your neighbor or friend in this case, both will get "0" marks for that specific take home assignments)
  - If the candidate is unable to explain his own solution, it would be considered as a "copied case" !!
  - Any other unfair means of completing the assignments



#### **Assistance**

- ♦ You may post your questions to me at any time
- You may meet me in person on available time or with an appointment
- You may leave me an email any time (email is the best way to reach me faster)



# Questions It's Your Time





