

# **Building A Search Engine**

By Sahil Mutneja  
under the mentorship of Dr. Dileep A.D.

# Problem Statement

- Search Engine that provides the user with a list of experts when queried against a specialization
  - The experts will be from the premium Institutes(IIT's, NIT's) spanning across India
- The list will be such that the most relevant of the result will be towards the top.

## Final Outcome

- The result will comprise of the links of web pages of the specialist along with the top-notch work done on the queried specialization.
- After analysing the crawled content, we will be building a web graph/network wherein nodes will be the specialization and the edges will be the links of the webpages or some relevant content

# Description of the project

Decomposing the Problem Statement gives us three subparts:

1. Web Crawling
2. Indexing
3. Searching

# Web Crawling and Parser

```
def crawl_web(seed):  
    #procedure to crawl the whole of web  
    tocrawl = [seed] #starts with the page entered by the user  
    crawled = [] #will list all the pages that are crawled  
    index = [] #will contain the word to url mapping  
    while tocrawl:  
        link = tocrawl.pop()  
        #page stores the link of the last popped out item from the tocrawl list  
        if link not in crawled:  
            #to avoid repetition checking if the page is already explored  
            #it avoids cycles  
            content = get_page(link) #stores the content of the page  
            indexing.add_page_to_index(index, link, content) #add it to indexer  
            union(tocrawl, get_all_links(content, link))  
            crawled.append(link)  
    #will list all the pages that will be crawled starting from the seed page  
    return index
```

# Seed Page from which crawling begins

<http://www.iitmandi.ac.in/institute/faculty.html>

## Faculty

---

- School of Computing and Electrical Engineering
- School of Basic Sciences
- School of Engineering
- School of Humanities and Social Sciences

# Indexer

- For the initial testing purpose, rather than crawling the entire nation institutes, we are only focussing on IIT Mandi.
- Once we start dealing with a distributed system, we will start crawling a wide number of institutes that we have initially targeted.
- A list data structure is formed where first half is the content from the page and the second half is the url it is present in.
- When queried against a specialization, list lookup will start (currently  $O(n)$  ) in order to scan all the pages that contains the searched keyword.
- For IIT Mandi, list contains 18,377 entries in the Indexer.

# Indexing & Keyword Lookup

```
def add_page_to_index(index, url, content):  
  
    lines = content.split('\n')  
    #content is divided based on new line  
  
    for line in lines:  
        #every line is checked and then added to indexer DS  
        add_to_index(index, line, url)
```

```
def add_to_index(index, line, url):  
  
    for entry in index:  
        if(line in entry[0] and url not in entry[1]):  
            #will append the url if the line already exists  
            entry[1].append(url)  
            return  
    #will add a new item in the list along with the URL  
    index.append([line, [url]])
```

```
def lookup(index, keyword):  
  
    links = [] #will store the links where the keyword is found  
  
    for entry in index: #will check the first half of every value in index  
        if( keyword.lower() in entry[0].lower() and entry[1] not in links):  
            links.append(entry[1]) #will add the link in the links list  
  
    #after traversing the entire indexer will return the links list  
    return links
```

# Keyword Lookup on the formed Indexer

```
Indexer is ready, Enter your string :: Image Processing
```

```
Links with the keyword Image Processing
```

```
['http://faculty.iitmandi.ac.in/~rajendra/']  
['http://faculty.iitmandi.ac.in/~sarita/']  
['http://www.iitmandi.ac.in/institute/faculty_c&ee.html']  
['http://faculty.iitmandi.ac.in/~padman/pubs.html']  
['http://faculty.iitmandi.ac.in/~addileep']  
['http://faculty.iitmandi.ac.in/~arnav']  
['http://faculty.iitmandi.ac.in/~arnav', 'http://faculty.iitmandi.ac.in/~anil/']  
['http://faculty.iitmandi.ac.in/~anil/']
```

```
Indexer is ready, Enter your string :: Machine Learning
```

```
Links with the keyword Machine Learning
```

```
['http://www.iitmandi.ac.in/institute/faculty_bs.html']  
['http://faculty.iitmandi.ac.in/~manoj/']  
['http://www.iitmandi.ac.in/institute/faculty_c&ee.html']  
['http://faculty.iitmandi.ac.in/~addileep']  
['http://faculty.iitmandi.ac.in/~arnav']
```

```
Indexer is ready, Enter your string :: Pattern Recognition
```

```
Links with the keyword Pattern Recognition
```

```
['http://www.iitmandi.ac.in/institute/faculty_c&ee.html']  
['http://faculty.iitmandi.ac.in/~padman/']  
['http://faculty.iitmandi.ac.in/~addileep']  
['http://faculty.iitmandi.ac.in/~arnav']  
['http://faculty.iitmandi.ac.in/~anil/']
```



```
Indexer is ready, Enter your string :: Computer Networks
```

```
Links with the keyword Computer Networks
```

```
['http://faculty.iitmandi.ac.in/~arti/']  
['http://www.iitmandi.ac.in/institute/faculty_c&ee.html']  
['http://faculty.iitmandi.ac.in/~anand/']  
['http://faculty.iitmandi.ac.in/~tag/']  
['http://faculty.iitmandi.ac.in/~samar/']
```

```
Indexer is ready, Enter your string :: Kernel Methods
```

```
Links with the keyword Kernel Methods
```

```
['http://www.iitmandi.ac.in/institute/faculty_c&ee.html']  
['http://faculty.iitmandi.ac.in/~addileep']
```

```
Indexer is ready, Enter your string :: Communication
```

```
Links with the keyword Communication
```

```
['http://faculty.iitmandi.ac.in/~varun/', 'http://faculty.iitmandi.ac.in/~varun']  
['http://faculty.iitmandi.ac.in/~sudhir/']  
['http://faculty.iitmandi.ac.in/~shekhar/']  
['http://faculty.iitmandi.ac.in/~ajay/']  
['http://faculty.iitmandi.ac.in/~vkn/']  
['http://faculty.iitmandi.ac.in/~arti/']  
['http://faculty.iitmandi.ac.in/~prasanth/']  
['http://faculty.iitmandi.ac.in/~abhimanew/']  
['http://faculty.iitmandi.ac.in/~achakraborty/']  
['http://faculty.iitmandi.ac.in/~abbas/']  
['http://www.iitmandi.ac.in/institute/faculty_c&ee.html']  
['http://faculty.iitmandi.ac.in/~anand/']  
['http://faculty.iitmandi.ac.in/~bsr/']  
['http://faculty.iitmandi.ac.in/~padman/pubs.html']  
['http://faculty.iitmandi.ac.in/~ramesho/']  
['http://faculty.iitmandi.ac.in/~tag/']  
['http://faculty.iitmandi.ac.in/~addileep']  
['http://faculty.iitmandi.ac.in/~arnav']  
['http://faculty.iitmandi.ac.in/~samar/']  
['http://faculty.iitmandi.ac.in/~anil/']
```

# **Course of Action with Time Frame (7th and 8th Sem included)**

<b>Work to be Completed</b>	<b>Tentative Date</b>
Build a Crawler and Parser	11th October 2014
Build a Indexer using the crawled content	7th November 2014
Research on Text Classification, ML Algorithms for Indexer Enhancement and Algorithms for Ranker	In Winter Vacations
Search Optimization Techniques	7th March 2015
Implementation of Ranker and Searcher for IIT Mandi	15th March 2015
Extending domain of Crawler and Parser to more institutes and build Indexer	27th March 2015
Setting up of Distributed System for huge Indexer data	15th April 2015
Ranker Collaboration with large data	19th April 2015
Building Front End and Final Touches	30th April 2015

