

Contents

1	Pro	blem 1.1	4
	1.1	Problem Statement	4
	1.2	Query Results	5
		1.2.1 Query 1: Manchester United	5
		1.2.2 Query 2: Mourinho stats Man Utd	6
		1.2.3 Query 3: Ronaldo	8
		1.2.4 Query 4: Mohammed Nauman Siddique	10
	1.3	Conclusion	12
2	Pro	blem 1.4	13
	2.1	Problem Statement	13
	2.2	Name of Web Services	13
		2.2.1 Amazon	14
		2.2.2 Facebook	14
		2.2.3 Twitter	15

		2.2.4 Gmail	15
		2.2.5 Wikipedia	16
3	Pro	blem 3.7	18
	3.1	Problem Statement	18
	3.2	Sitemap Generation Code	18
	3.3	Code Description	21
		3.3.1 Limitations of the Code	21
	3.4	Output of the code	22
4	Pro	blem 3.8	23
	4.1	Problem Statement	23
	4.2	Distributed Crawling on seed URLs	23
		4.2.1 Easy to crawl nearby websites	24
		4.2.2 Number of sites the crawler has to remember	24
		4.2.3 Increased Computation Power	25
		4.2.4 Disadvantages of seeded URL approach	25
5	Pro	blem 3.9	26
	5.1	Problem Statement	26
	5.2	Web Crawler Code	26
	5.3	Code Description	28
	5.4	Output	28

Problem 1.1

1.1 Problem Statement

Think up and write down a small number of queries for a web search engine. Make sure that the queries vary in length (i.e., they are not all one word). Try to specify exactly what information you are looking for in some of the queries. Run these queries on two commercial web search engines and compare the top 10 results for each query by doing relevance judgments. Write a report that answers at least the following questions: What is the precision of the results? What is the overlap between the results for the two search engines? Is one search engine clearly better than the other? If so, by how much? How do short queries perform compared to long queries?

1.2 Query Results

1.2.1 Query 1: Manchester United

The purpose of the query is to search relevant web pages about the soccer club Manchester United.

Google Search Results

Google search results for the query contain Manchester United Twitter homepage link at the top search, two links to its official homepage followed by six links to news related to Manchester United.

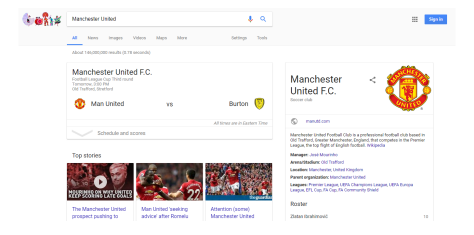


Figure 1.1: Google Search Results

Bing Search Results

Bing search results contain Manchester United official homepage as the top search followed by current news and videos relating to the club. Further, the result relates to other websites that host a page related to Manchester United.

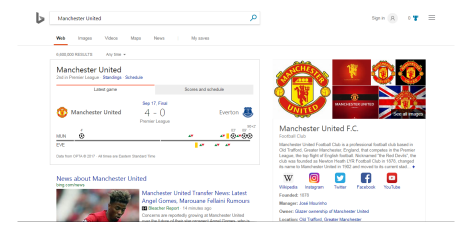


Figure 1.2: Bing Search Results

Better Results

Bing contains more results on Manchester United club but Google search contains information relating to current news of the club in its search results. In my consideration, Google search results are on par with Bing search result.

Overlap of Results

Two search results overlap.

1.2.2 Query 2: Mourinho stats Man Utd

The purpose of this query is to find statistics of the current manager Jose Mourinho at the soccer club Manchester United.

Google Search Results

The search results contain two links which show statistics of the manager at the soccer club.

One link is about the manager's Wikipedia page and rest other links are recent news articles relating to his current form and about his statistics at the soccer club.

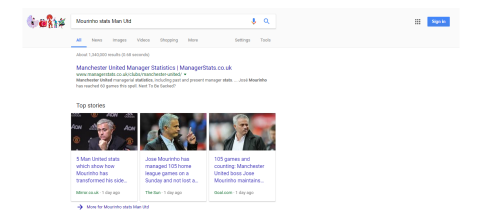


Figure 1.3: Google Search Results

Bing Search Results

The search results on Bing mainly revolve around current news and results relating to the soccer club.

Better Results

Although Google has a couple of links to fulfill the requirements for this query, Bing search results are not relevant to the information seeker.

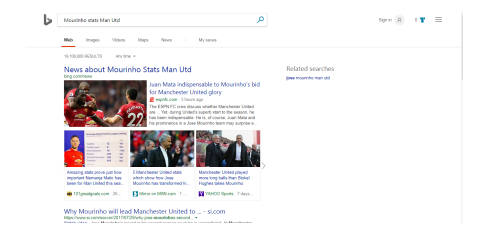


Figure 1.4: Bing Search Results

Overlap of Results

Zero search results overlap.

1.2.3 Query 3: Ronaldo

The purpose of this query is to search about Brazilian soccer legend Ronaldo, but it matches with the current soccer superstar Cristiano Ronaldo.

Google Search Results

The Google search result has a Wikipedia page of Brazilian superstar as its highest ranked page. But, the rest of the results revolve around current superstar Ronaldo which is not the desired search result. The last search result is a news article about Brazilian superstar Ronaldo.

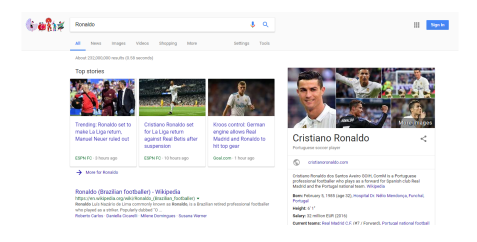


Figure 1.5: Google Search Results

Bing Search Results

The Bing search result indexes the current superstar Ronaldo. Further, it has a link about Ronaldo name significance and about a movie named Ronaldo. My query requirements are left unfullfilled.

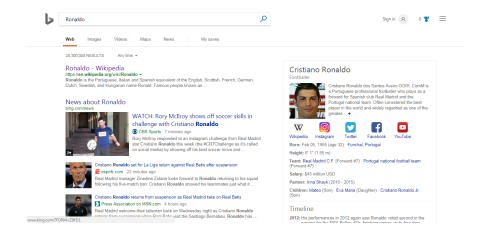


Figure 1.6: Bing Search Results

Better Search Results

Although Google does not show many links relating to my query its results are more balanced than Bing which treats the football legend to be a lesser stature than the movie and even has a link to the understanding of name Ronaldo.

Overlap of Results

Four search results overlap.

1.2.4 Query 4: Mohammed Nauman Siddique

The purpose of the query is to find about myself.

Google Search Results

The highest ranked result on Google is a facebook profile which is not at all related to me. Further, it has my Linkedin profile and in later results Google dives in to find many other people that have name spelling as me.

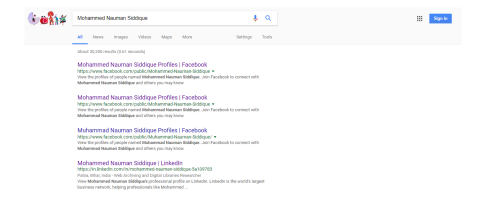


Figure 1.7: Google Search Results

Bing Search Results

The search results on Bing contain multiple links to my Linkedin profile but it also has results for another person with a similar name spelling.

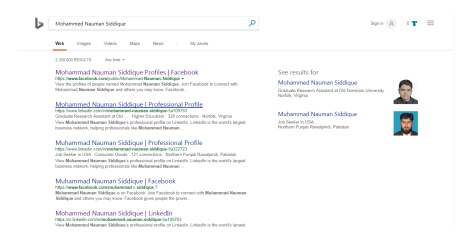


Figure 1.8: Bing Search Results

Better Search Results

Bing ranked the most relevant document but Google could not do it. Although both of them did not link to any new web page. So, the results are equal for both.

Overlap of Results

Five search results overlap.

1.3 Conclusion

In my query search results, Google comes out to be better than Bing for both long and short queries. Google tries to accommodate all sort of links, so you will eventually find your relevant link. While Bing search results are very streamlined. Once the highest ranked document is not the desired one, then better change your query because Bing will not fetch the desired links. I do not have any quantitative data to measure the search results of Google and Bing search results but qualitatively I will go for Google.

Problem 1.4

2.1 Problem Statement

List five web services or sites that you use that appear to use search, not including web search engines. Describe the role of search for that service. Also describe whether the search is based on a database or grep style of matching, or if the search is using some type of ranking.

2.2 Name of Web Services

Amazon

Facebook

Twitter

Gmail

Wikipedia

2.2.1 Amazon

Amazon search is primarily about listing all the products available based on the keywords. The success of Amazon search depends on when you search a product and find it at a great price and buy it because you will return and buy more products. [1] The search on Amazon is a database search model. [2] Most of the e-commerce websites or product based sites maintain a catalog of their products in their databases. It becomes visible when we list our product onto Amazon. It demands the information in a specific format. So, you need data in a structured manner to fill their databases. Amazon does use ranking on its products. It is a keyword-based search engine which ranks its products based on price, availability, selection and sales history. [1]

2.2.2 Facebook

Facebook search is about searching people, pages, places, check-ins, check-outs and objects with location information attached. In a nutshell, Facebook search replies to our natural language queries based on the previous data of its users and other user specific search results. It uses grep based search which is evident from the fact that it finds information from a user's network of events. The ranking of results is based on the content of the user their friends profiles and the relationships between the user and their friends. [3]

2.2.3 Twitter

Twitter search can be used for searching tweets from yourself, friends, local businesses, and everyone from well-known entertainers to global political leaders. It also allows you to search for topic keywords or hashtags to follow any conversation of your interest. [4] It is a grep based search which is evident from the functioning of the Twitter search engine. If we search for a keyword on Twitter, it lists all the tweets that contain those keywords. It provides us with an option to search tweets containing a particular keyword, hashtag, language, people, places, dates. [5] It ranks the search results on the basis of your query input. It also has implemented a new feature of ranking the tweets you care about to be on the top of your timeline based on the accounts you interact the most. [6]

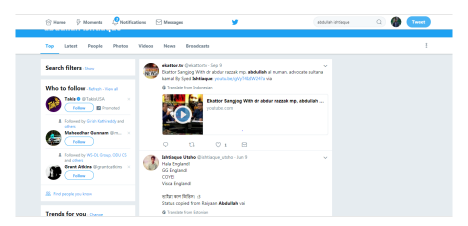


Figure 2.1: Twitter Search

2.2.4 Gmail

Gmail search can be used to search for emails containing the keywords typed in the search box. It has a grep based search result which is evident as it displays only the emails that contain the keywords typed in the search box. It ranks the emails on the basis of date and keywords in the e-mail.

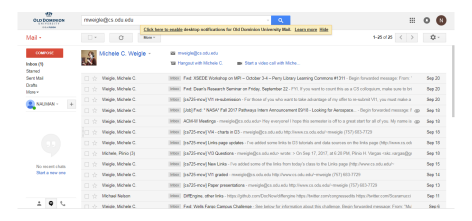


Figure 2.2: Gmail Search

2.2.5 Wikipedia

Wikipedia is an encyclopedia for information. [7] It has a database search mechanism. It becomes apparent when an unknown keyword is typed, it does not list any results but it might give some suggestions. The ranking of Wikipedia search results depends on a number of factors with the number of links to an article being one of them. [8]

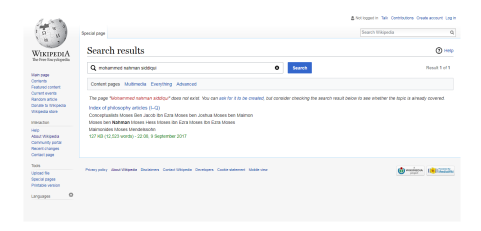


Figure 2.3: Wikipedia Search Results

Problem 3.7

3.1 Problem Statement

Write a program that can create a valid sitemap based on the contents of a directory on your computers hard disk. Assume that the files are accessible from a website at the URL http://www.example.com. For instance, if there is a file in your directory called homework.pdf, this would be available at http://www.example.com/homework.pdf. Use the real modification date on the file as the last modified time in the sitemap, and to help estimate the change frequency.

3.2 Sitemap Generation Code

```
1 ',',
2 Created on Sep 20, 2017
```

```
4 @author: nauman
6 # Python code to create an XML sitemap.
7 # See http://www.sitemaps.org/protocol.php
8 # Place in same directory as your content and pipe output to a file.
9 # Assumes all content to index is in one directory.
10 # Written by John D. Cook, http://www.johndcook.com
12 import os, time
13 from sys import platform
  def changeFrequencyValue(diff):
    change_val = ["always", "hourly", "daily", "weekly", "monthly", "yearly", "never"]
    diff_hour = int(diff/(1000*60*60))\%24
16
    if diff_hour == 0:
17
      return change_val[0]
18
    elif diff_hour == 1:
19
      return change_val[1]
20
    elif diff_hour < 24:
      return change_val[2]
22
    elif diff_hour < (24*7):
      return change_val[3]
    elif diff_hour < (24*7*30):
      return change_val[4]
26
    elif diff_hour < (24*7*30*365):
27
      return change_val[5]
```

```
else:
29
      return change_val[6]
31
  def changeFreq(file_path):
    modified_time = os.path.getmtime(file_path)
33
          current_time = time.time() * 1000
34
    diff_time = current_time - int(modified_time)
35
    return changeFrequencyValue(diff_time)
36
37
38 # your base URL
39 url = "http://www.cs.odu.edu/~msiddique/"
  path = "/home/msiddique/public_html/cs725/VI1/"
41 # file types to include in sitemap
  extensions_to_keep = ['.css', '.html', '.pdf', '.png']
  print ('<?xml version="1.0" encoding="UTF-8"?>')
  print ('<urlset xmlns="http://www.sitemaps.org/schemas/sitemap/0.9">')
46
  for file in os. listdir (path):
      # exclude proof-of-ownership files
48
      if file.startswith( ("google", "y_key_") ):
          continue
50
      file_extension = os.path.splitext(file)[1]
51
      if file_extension in extensions_to_keep:
52
    absolute_file_path = path+file
53
          file_mod_time = time.gmtime(os.path.getmtime(absolute_file_path))
54
```

3.3 Code Description

The code is about generating sitemap XML for the url provided to the code. It searches for a set of file extension i.e. pdf, .css, .html and .png. [9] The file extension was used for listing to filter the sitemaps generation because we wanted only a subset of files to be visible on our sitemap. It lists the URL of the file, last modified time and change frequency in the XML. Change frequency parameter is calculated on the basis of difference between the current UTC time (i.e when this file was initially generated) and the last modified time.

3.3.1 Limitations of the Code

This code does not contain the correct value of change frequency. We can get the file creation time for Windows but Linux does not provide the file creation time. [10] If the file creation date was available we could have tried to check for the difference with its modified time and

then we would have two difference value (one difference is already calculated in the current implementation) to get our change frequency value.

3.4 Output of the code

```
.
saiddique@sirius:~/Information Retrieval$ python TestSitemap.py
{?xml version="1.0" encoding="UTF-8"?>
urlset xmlns="http://www.sitemaps.org/schemas/sitemap/0.9">
        <loc>http://www.cs.odu.edu/~msiddique/style.css</loc>
<lastmod>2017-09-07T14:28:10Z</lastmod>
         <changefreq>daily</changefreq>
        <loc>http://www.cs.odu.edu/~msiddique/index.html</loc>
         <lastmod>2017-09-07T14:31:44Z</lastmod>
<changefreq>daily</changefreq>
        <loc>http://www.cs.odu.edu/~msiddique/R_linechart.pdf</loc>
<lastmod>2017-09-06T13:16:33Z</lastmod>
         <changefreq>daily</changefreq>
        <loc>http://www.cs.odu.edu/~msiddique/R_linechart.png</loc>
<lastmod>2017-09-06T13:13:17Z</lastmod>
         <changefreq>daily</changefreq>
    </url>
    <url>
        <loc>http://www.cs.odu.edu/~msiddique/SVG_circle_screenshot.png</loc>
         <lastmod>2017-09-06T21:31:30Z</lastmod>
         <changefreq>daily</changefreq>
siddique@sirius:~/Information Retrieval$
```

Figure 3.1: Sitemap Output

Problem 3.8

4.1 Problem Statement

Suppose that, in an effort to crawl web pages faster, you set up two crawling machines with different starting seed URLs. Is this an effective strategy for distributed crawling? Why or why not?

4.2 Distributed Crawling on seed URLs

The web is too enormous for a single crawler to crawl. Therefore we use a distributed approach for crawling. The advantages to distributed crawling over a single machine crawling as follows:

Easy to crawl nearby websites

Number of sites the crawler has to remember

Increased Computation Power

One of the ways to set up our crawler for the distributed approach is to provide each crawler a list of seed URLs to crawl on.

4.2.1 Easy to crawl nearby websites

A crawler can crawl a geographically closer website at a faster rate compared to a website that is farther away in geographical location. A crawler makes a request to web server for content of its web pages and receives the content in return from the web server. Long distance network communications have a lower throughput due to increased latency in data communication. We can exploit the distributed crawling by provided seeded URLs based on their geographical location to the two crawling machines.

4.2.2 Number of sites the crawler has to remember

A crawler always has to maintain a list of URLs it has already crawled over, in order to crawl them again for freshness. Furthermore, every time a new URL is crawled the crawler fetches a number of URLs from its content. These URLs are checked against its current queue and added to the search queue if it turns to be a new URL. Therefore crawling with seeded URLs means it has to be concerned about the lesser number of URLs and reduces the chances of crawling over duplicate URLs.

4.2.3 Increased Computation Power

Two crawling machines are better than a single crawling machine due to their increased CPU resources and network bandwidth. In respect to seeded URLs, each machine has to be concerned with a lesser number of URL, so more time is spent on crawling new pages rather than maintaining its own internal crawling system.

4.2.4 Disadvantages of seeded URL approach

It might happen that a crawling machine has a popular website in its seeded URL to crawl over. So, it could arise that one of the machines has to crawl more than the other. But this issue can be fixed by load balancing mechanism.

Problem 3.9

5.1 Problem Statement

Write a simple single-threaded web crawler. Starting from a single input URL (perhaps a professors web page), the crawler should download a page and then wait at least five seconds before downloading the next page. Your program should find other pages to crawl by parsing link tags found in previously crawled documents.

5.2 Web Crawler Code

```
1 '''
2 Created on Sep 20, 2017
3
4 @author: nauman
5 '''
```

```
6 from bs4 import BeautifulSoup
7 import requests
8 from urllib.parse import urlparse
9 import time
#url = raw_input("Enter a website to extract the URL's from: ")
url = "http://www.cs.odu.edu/~mln/"
  list_of_url_to_parse = []
14 list_of_url_to_parse.append(url)
file_uri = open("URI_List.txt","w")
16
  while True:
      parsed_uri = urlparse(list_of_url_to_parse[0])
18
      file_path = '{uri.netloc}{uri.path}'.format(uri = parsed_uri)
19
      file_name = file_path+".html"
20
      #print(file_name)
21
      file_name = file_name.replace(',',','-')
22
      file = open(file_name, "w", encoding='utf-8')
23
      r = requests.get(list_of_url_to_parse[0])
      list_of_url_to_parse.pop(0)
25
      data = r.text
      soup = BeautifulSoup(data)
27
      file.write(str(soup))
28
      file.close()
29
      for link in soup.find_all('a'):
30
          if type(link.get('href')) is str :
31
```

```
file_uri.write(link.get('href') + "\n")

list_of_url_to_parse.append(link.get('href'))

time.sleep(5)

if not list_of_url_to_parse:

file_uri.close()

break
```

5.3 Code Description

The code on Web Crawler starts its crawl from URL 'http://www.cs.odu.edu/ mln/' and download the HTML contents and save them to a file. The HTML content is further parsed to get URL links and added to the list of URIs to be parsed. The crawling process works till the list of URIs become empty. A politness window of 5 seconds has been implemented in the crawler to stop it from sending continuous requests to the web server. Beautiful Soup library has been used to parse through the HTML to retrieve URIs from the HTML content. [11] The code was run for a few minutes to test for its output, so the output might not be as exhaustive as expected.

5.4 Output

The results of URI are in the last chapter of the assignment report.

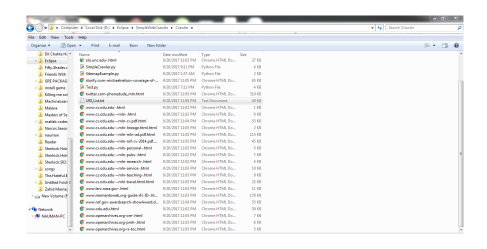


Figure 5.1: Screenshot of Crawled Pages

Bibliography

- [1] Grimm, Nathan. 'How Rank US's Well in Amazon, the Largest Product Search Engine', 2014 [Online], https://moz.com/blog/ amazon-seo-organic-search-ranking-factors [Accessed: 09/19/2017]
- [2] Amazon. 'What Is Amazon Relational Database Service (Amazon RDS)?', 2014[Online],http://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/Welcome.html [Accessed: 09/19/2017]
- [3] Wikipedia. 'Facebook Graph Search', 2013[Online], https://en.wikipedia.org/wiki/Facebook_Graph_Search/ [Accessed: 09/19/2017]
- [4] Twitter. 'Using Twitter search', https://support.twitter.com/articles/132700 [Accessed:09/19/2017]
- [5] Twitter. 'Using advanced search', https://support.twitter.com/articles/71577 [Accessed:09/19/2017]
- [6] Twitter. 'About your Twitter timelineh', https://support.twitter.com/articles/ 164083 [Accessed:09/19/2017]

- [7] Wikipedia: Introduction', 2004[Online], https://en.wikipedia.org/wiki/Wikipedia:Introduction [Accessed: 09/19/2017]
- [8] Wikipedia. 'Wikipedia: Wikipedia Signpost/2008-11-10/Search engine', 2008[Online], https://en.wikipedia.org/wiki/Wikipedia: Wikipedia_Signpost/2008-11-10/ Search_engine [Accessed: 09/19/2017]
- [9] Cook, John D. 'Code to make an XML sitemap', 2008[Online], https://www.johndcook.com/blog/2008/02/25/code-to-make-an-xml-sitemap/ [Accessed: 09/19/2017]
- [10] stackoverflow, 'How to get file creation & modification date/times in Python?', https://stackoverflow.com/questions/237079/ how-to-get-file-creation-modification-date-times-in-python [Accessed: 09/19/2017
- [11] Beautiful Soup. 'Beautiful Soup Documentation', https://www.crummy.com/software/BeautifulSoup/bs4/doc/ [Accessed: 09/20/2017]

URI Results from Crawls

```
http://www.cs.odu.edu/~mln/
http://www.cs.odu.edu/
http://www.cs.odu.edu/~mln/
http://www.cs.odu.edu/~mln/research/
http://www.cs.odu.edu/~mln/pubs/
http://www.cs.odu.edu/~mln/teaching/
http://www.cs.odu.edu/~mln/service/
http://www.cs.odu.edu/~mln/personal/
http://www.cs.odu.edu/~mln/personal/
http://www.larc.nasa.gov/
http://www.larc.nasa.gov/
http://www.openarchives.org/pmh/
http://www.openarchives.org/ore/
```

```
http://www.mementoweb.org/guide/rfc/ID/
http://www.openarchives.org/rs/toc
http://ntrs.nasa.gov/
http://www.nsf.gov/awardsearch/showAward.do?AwardNumber=0643784
http://www.cs.odu.edu/~mln/cv.pdf
http://www.cs.odu.edu/~mln/nsf-cv-2014.pdf
http://www.cs.odu.edu/~mln/lineage.html
http://www.cs.odu.edu/~mln/travel.html
http://www.cs.odu.edu/~mln/mln-ad.pdf
https://storify.com/michaelnelson/coverage-of-ws-dl-members-and-research
https://twitter.com/phonedude_mln
http://www.cs.odu.edu/~mln/
http://www.cs.odu.edu/
http://www.odu.edu
http://www.cs.odu.edu/~mln/
http://www.cs.odu.edu/~mln/research/
http://www.cs.odu.edu/~mln/pubs/
http://www.cs.odu.edu/~mln/teaching/
http://www.cs.odu.edu/~mln/service/
http://www.cs.odu.edu/~mln/personal/
http://www.larc.nasa.gov/
```

```
http://sils.unc.edu/
http://www.openarchives.org/pmh/
http://www.openarchives.org/ore/
http://www.mementoweb.org/guide/rfc/ID/
http://www.openarchives.org/rs/toc
http://ntrs.nasa.gov/
http://www.nsf.gov/awardsearch/showAward.do?AwardNumber=0643784
http://www.cs.odu.edu/~mln/cv.pdf
http://www.cs.odu.edu/~mln/nsf-cv-2014.pdf
http://www.cs.odu.edu/~mln/lineage.html
http://www.cs.odu.edu/~mln/travel.html
http://www.cs.odu.edu/~mln/mln-ad.pdf
https://storify.com/michaelnelson/coverage-of-ws-dl-members-and-research
https://twitter.com/phonedude_mln
#content
/prospective
/students
#
/international
/military
```

```
/family
/partnerships/community
/partnerships/business
/alumni
/media
/facultystaff
/library
/a-to-z
/directory
/calendar
/employment
/shortcut/myodu
/about
/about/president
/about/orgchart
/about/bov
/about/accreditation
/about/facts-and-figures
/about/visitors/hampton-roads
/about/historyandarchives
/academics/odufaculty
```

```
/about/odu-publications
/about/planning
/about/contact
/about/connect
/academics
/academics/programs
/colleges
/academics/calendar
/academics/catalogs
/cepd
/academics/online
/graduateschool
/honors
/academics/rhec
/academics/international/study-abroad
/academics/summer
/admission
/admission/apply
/admission/undergraduate
/admission/graduate
/admission/international
```

/admission/non-degree-admission /admission/reactivation /admission/proficiency /admission/admitted /tuition-aid /tuition-aid/costs-tuition /tuition-aid/financial-aid /admission/tools/tuitioncalc /life /life/gettinginvolved /life/culture /life/dining /life/housing /life/parking-and-transportation /life/sports-and-fitness /life/diversity/accessibility /life/health-safety /life/support/student-outreach /life/offcampus /impact

/impact/expertise

```
/impact/centers
/impact/initiatives
/cei
/univ-impact/entrepreneurship
/univ-impact/entrepreneurship/strome
/research
/odurf
http://www.odusports.com
#mobile-menu
/news/2017/9/men_for_hope?utm_source=homepage&utm_medium=interactive&utm_campaign=HP-Sli
/news/2017/9/diehn_concert_series?utm_source=homepage&utm_medium=interactive&utm_campaig
/news/2017/9/horth_bees?utm_source=homepage&utm_medium=interactive&utm_campaign=HP-Slide
/news/2017/9/wooten_workshop?utm_source=homepage&utm_medium=interactive&utm_campaign=HP-
/admission/apply
/admission/visit
/academics/programs
/dl
/development
#news
#events
/news/2017/9/hamlington_hurricane
```

```
/news/2017/9/kent_carpenter
/news/2017/9/john_harper
/news/2017/9/hurricane_evacuation
/news/2017/9/pls_preview
/news/2017/9/hurricane_readiness
/news/2017/9/state_of_the_college
/news
/al/calendar/2016/10/landscapes_of_the_co
/al/calendar/2017/8/antiquary_works_by_m
/musicdept/calendar/2017/9/victor_wooten_master
/orgs/aua/calendar/2017/9/aua_welcome_back_
/al/calendar/2016/10/landscapes_of_the_co
/al/calendar/2017/8/antiquary_works_by_m
/ehs/calendar/2017/9/lab_training_1417504033
/al/calendar/2016/10/landscapes_of_the_co
/library/calendar/2017/9/endnote_workshop_1043178159
/al/calendar/2017/8/antiquary_works_by_m
/biosci/calendar/2017/9/biological_sciences__1649480151
/musicdept/calendar/2017/9/senior_regional_orch
/calendar
```

/academics/programs/doctoral

```
http://www.odusports.com
/facultystaff/awards-recognition
/life/gettinginvolved/studentorgs
https://www.facebook.com/Old.Dominion.University
https://twitter.com/odu
https://instagram.com/odupics
http://www.youtube.com/odu
https://pinterest.com/OldDominion/
https://www.linkedin.com/edu/school?id=19591&trk=tyah&trkInfo=clickedVertical%3Aschool%2
https://plus.google.com/+olddominionuniversity
https://itunes.odu.edu/
https://www.instagram.com/p/BY_IVUnjp9-/?taken-by=odupics/
https://www.instagram.com/p/BZE3iI_DUln/?taken-by=odupics/
https://twitter.com/RezMoose86
https://twitter.com/hashtag/Monarch?src=hash
https://twitter.com/ODU
https://t.co/IZ1QQxS8Ba
https://twitter.com/_respectmydop3
https://t.co/OFJlJoTFoy
/link/c/connect
/about/contact
```

```
/about/visitors/directions
/about/connect
/about/connect/facebook
/about/connect/twitter
/about/connect/instagram
/about/connect/youtube
/about/connect/pinterest
/about/connect/linkedin
/about/connect/googleplus
/about/connect/itunes
/privacy
/educationalaccessibility
/about/compliance/transparency
/about
/academics
/life
/admission
/research
http://www.odusports.com/
/a-to-z
/directory
```

```
/library
/calendar
http://www.cs.odu.edu/~mln/
http://www.cs.odu.edu/
http://www.odu.edu
http://www.cs.odu.edu/~mln/
http://www.cs.odu.edu/~mln/research/
http://www.cs.odu.edu/~mln/pubs/
http://www.cs.odu.edu/~mln/teaching/
http://www.cs.odu.edu/~mln/service/
http://www.cs.odu.edu/~mln/personal/
http://www.larc.nasa.gov/
http://sils.unc.edu/
http://www.openarchives.org/pmh/
http://www.openarchives.org/ore/
http://www.mementoweb.org/guide/rfc/ID/
http://www.openarchives.org/rs/toc
http://ntrs.nasa.gov/
http://www.nsf.gov/awardsearch/showAward.do?AwardNumber=0643784
http://www.cs.odu.edu/~mln/cv.pdf
http://www.cs.odu.edu/~mln/nsf-cv-2014.pdf
```

```
http://www.cs.odu.edu/~mln/lineage.html
http://www.cs.odu.edu/~mln/travel.html
http://www.cs.odu.edu/~mln/mln-ad.pdf
https://storify.com/michaelnelson/coverage-of-ws-dl-members-and-research
https://twitter.com/phonedude_mln
http://www.cs.odu.edu/~mln/
http://www.cs.odu.edu/
http://www.odu.edu
http://www.cs.odu.edu/~mln/
http://www.cs.odu.edu/~mln/research/
http://www.cs.odu.edu/~mln/pubs/
http://www.cs.odu.edu/~mln/teaching/
http://www.cs.odu.edu/~mln/service/
http://www.cs.odu.edu/~mln/personal/
http://twitter.com/WebSciDL
http://ws-dl.blogspot.com/
https://twitter.com/WebSciDL
http://www.cs.odu.edu/~mln/
http://www.cs.odu.edu/
http://www.odu.edu
http://www.cs.odu.edu/~mln/
```

```
http://www.cs.odu.edu/~mln/research/
http://www.cs.odu.edu/~mln/pubs/
http://www.cs.odu.edu/~mln/teaching/
http://www.cs.odu.edu/~mln/service/
http://www.cs.odu.edu/~mln/personal/
http://www.cs.odu.edu/~mln/pubs/all.html
http://www.slideshare.net/phonedude/presentations
http://www.cs.odu.edu/~mln/presentations.html
http://en.wikipedia.org/wiki/Hirsch_number
http://bit.ly/sHRHuk
https://aminer.org/profile/53f7f8e1dabfae7f97a3887b
http://www.researchgate.net/profile/Michael_Nelson8
https://academic.microsoft.com/#/search?iq=And%28Ty%3D%3D%270%27%2CComposite%28AA.AuId%3
http://www.scopus.com/authid/detail.url?authorId=7403461363
http://en.wikipedia.org/wiki/Gray_literature
http://www.informatik.uni-trier.de/~ley/db/indices/a-tree/n/Nelson:Michael_L=.html
http://citeseer.csail.mit.edu/cs?cs=1&q=m+l.+nelson&submit=Documents&co=Citations&cm=50&
http://portal.acm.org/author_page.cfm?id=81336491952
http://orcid.org/0000-0003-3749-8116
http://en.scientificcommons.org/michael_l_nelson
http://www.oakland.edu/enp/
```

```
http://en.wikipedia.org/wiki/Six_Degrees_of_Kevin_Bacon#Bacon_numbers
http://bit.ly/HZgwVJ
http://www.youtube.com/watch?v=qU3vIC8hx14
http://en.wikipedia.org/wiki/Erd%C5%91s%E2%80%93Bacon_number
http://en.wikipedia.org/wiki/Erd%C5%91s%E2%80%93Bacon_number#Table
http://www.slate.com/articles/sports/slate_labs/2013/10/six_degrees_of_kevin_garnett_com/articles/sports/slate_labs/2013/10/six_degrees_of_kevin_garnett_com/articles/sports/slate_labs/2013/10/six_degrees_of_kevin_garnett_com/articles/sports/slate_labs/2013/10/six_degrees_of_kevin_garnett_com/articles/sports/slate_labs/2013/10/six_degrees_of_kevin_garnett_com/articles/sports/slate_labs/2013/10/six_degrees_of_kevin_garnett_com/articles/sports/slate_labs/2013/10/six_degrees_of_kevin_garnett_com/articles/sports/slate_labs/2013/10/six_degrees_of_kevin_garnett_com/articles/sports/slate_labs/2013/10/six_degrees_of_kevin_garnett_com/articles/sports/slate_labs/2013/10/six_degrees_of_kevin_garnett_com/articles/sports/slate_labs/2013/10/six_degrees_of_kevin_garnett_com/articles/sports/sports/slate_labs/2013/10/six_degrees_of_kevin_garnett_com/articles/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/sports/spo
https://en.wikipedia.org/wiki/Kevin_Garnett
https://en.wikipedia.org/wiki/James_Posey
https://en.wikipedia.org/wiki/Chris_Gatling
http://www.cs.odu.edu/wilson.shtml
http://www.justinfbrunelle.com/
http://www.cs.odu.edu/~mln/
http://www.cs.odu.edu/
http://www.odu.edu
http://www.cs.odu.edu/~mln/
http://www.cs.odu.edu/~mln/research/
http://www.cs.odu.edu/~mln/pubs/
http://www.cs.odu.edu/~mln/teaching/
http://www.cs.odu.edu/~mln/service/
http://www.cs.odu.edu/~mln/personal/
http://www.cs.odu.edu/~mln/teaching/cs895-s14/
```

```
http://www.cs.odu.edu/~mln/teaching/cs895-s13/
http://www.cs.odu.edu/~mln/teaching/cs895-f11/
http://www.cs.odu.edu/~mln/teaching/cs895-f10/
http://www.cs.odu.edu/~mln/teaching/cs895-s09/
http://www.cs.odu.edu/~mln/teaching/cs791-s08/
http://www.cs.odu.edu/~mln/teaching/cs791-s07/
http://www.cs.odu.edu/~mln/teaching/cs891-s06/
https://phonedude.github.io/cs891-f17/
http://www.cs.odu.edu/~mln/teaching/cs791-s05/
http://www.cs.odu.edu/~mln/teaching/cs791-s04/
https://phonedude.github.io/cs834-f17/
https://phonedude.github.io/cs834-f16/
http://www.cs.odu.edu/~mln/teaching/cs834-f15/
http://www.cs.odu.edu/~mln/teaching/cs851-s15/
http://www.cs.odu.edu/~mln/teaching/cs751-s11/
http://www.cs.odu.edu/~mln/teaching/cs751-s10/
http://www.cs.odu.edu/~mln/teaching/cs751-f06/
http://www.cs.odu.edu/~mln/teaching/cs695-f05/
http://www.cs.odu.edu/~mln/teaching/cs695-f04/
http://www.cs.odu.edu/~mln/teaching/cs695-f03/
http://www.cs.odu.edu/~mln/teaching/cs695-f02/
```

```
http://www.cs.odu.edu/~mln/teaching/cs595-f14/
http://www.cs.odu.edu/~mln/teaching/cs595-f13/
http://www.cs.odu.edu/~mln/teaching/cs595-f04/
http://www.cs.odu.edu/~mln/teaching/cs595-f03/
http://www.cs.odu.edu/~mln/teaching/cs595-s12/
http://www.cs.odu.edu/~mln/teaching/cs595-s09/
http://www.cs.odu.edu/~mln/teaching/cs595-s07/
http://www.cs.odu.edu/~mln/teaching/cs595-s06/
http://phonedude.github.io/cs532-s17/
http://phonedude.github.io/cs532-s16/
http://www.cs.odu.edu/~mln/teaching/cs518-f08/
http://www.cs.odu.edu/~mln/teaching/cs518-f07/
http://www.cs.odu.edu/~mln/teaching/cs518-f06/
http://www.cs.odu.edu/~mln/teaching/cs410-s03/
http://www.cs.odu.edu/~sainswor/
http://www.cs.odu.edu/~salam/
http://cs.odu.edu/~sjone/
http://www.cs.odu.edu/~lnguyen/
http://www.cs.odu.edu/~anwala/
http://www.cs.odu.edu/~yasmin/
http://www.cs.odu.edu/~mln/pubs/phd/alnoamany-phd-dissertation.pdf
```

```
http://cs.odu.edu/~jbrunelle/
http://www.cs.odu.edu/~mln/pubs/phd/brunelle-phd-dissertation.pdf
http://www.cs.odu.edu/~hany/
http://www.cs.odu.edu/~mln/pubs/phd/salaheldeen-phd-dissertation.pdf
http://cs.odu.edu/~aalsum/
http://www.cs.odu.edu/~mln/pubs/phd/alsum-phd-dissertation.pdf
http://www.cs.odu.edu/~ccartled/
http://www.cs.odu.edu/~mln/pubs/phd/cartledge-phd-dissertation.pdf
http://www.cs.odu.edu/~mklein/
http://www.cs.odu.edu/~mln/pubs/phd/klein-phd-dissertation.pdf
http://www.joanasmith.com/
http://www.cs.odu.edu/~mln/pubs/phd/smith-phd-dissertation.pdf
http://www.harding.edu/fmccown/
http://www.harding.edu/fmccown/pubs/lazy-preservation-dissertation.pdf
http://www.cs.odu.edu/~jberlin/
http://www.cs.odu.edu/~mln/pubs/ms/jones-ms-2015.pdf
http://www.cs.odu.edu/~mln/pubs/ms/alam-ms-2013.pdf
http://www.cs.odu.edu/~mln/pubs/ms/haq-ms-2008.pdf
http://www.cs.odu.edu/~mln/pubs/ms/harrison-ms-2005.pdf
http://www.cs.odu.edu/~mln/
http://www.cs.odu.edu/
```

http://www.odu.edu

http://www.cs.odu.edu/~mln/

http://www.cs.odu.edu/~mln/research/

http://www.cs.odu.edu/~mln/pubs/

http://www.cs.odu.edu/~mln/teaching/

http://www.cs.odu.edu/~mln/service/

http://www.cs.odu.edu/~mln/personal/

http://www.dljournal.org/

http://www.acm.org/pubs/jeric/

http://ipres2013.ist.utl.pt/

http://www.jcdl2012.info/

http://www.jcdl2011.org/

http://www.jcdl2009.org/

http://www.jcdl2008.org/

http://www.jcdl.org/

http://www.dl2014.org/

http://jcdl2013.org/

http://www.jcdl2011.org/

http://www.jcdl2010.org/

http://www.jcdl2009.org/

http://www.jcdl2008.org/

```
http://www.informatik.uni-trier.de/~ley/db/conf/wsdm/index.html
http://wsdm2012.org/
http://www.informatik.uni-trier.de/~ley/db/conf/widm/index.html
http://wwwis.win.tue.nl/~widm2012/
http://widm2009.ist.psu.edu/
http://workshops.inf.ed.ac.uk/WIDM2007/
http://www.sigir.org/
http://sigir.org/sigir2014/
http://sigir2013.ie/
http://www.sigir2012.org/
http://www.sigir2011.org/
http://www.sigir2010.org/
http://www.informatik.uni-trier.de/~ley/db/conf/ercimdl/index.html
http://www.ecdl2010.org/
http://www.ecdl2009.eu/
http://www.soi.city.ac.uk/~patty/HDL2005/HDL%202005%20Workshop%20Top.html
http://www.soi.city.ac.uk/~patty/HDL2004/HDL%202004%20Workshop%20Top.html
http://www.soi.city.ac.uk/~patty/HDL2003/HDL%202003%20Workshop%20Top.html
http://www.icadl.org/
http://icadl2014.cmu.ac.th/
http://www.icadl2013.org.in/
```

```
http://www.icadl2012.org/
http://www.icadl2011.org/
http://icadl2008.org/
http://icadl2007.vista.gov.vn/
http://iwaw.europarchive.org/
http://iwaw.europarchive.org/10/
http://iwaw.europarchive.org/09/
http://www.informatik.uni-trier.de/~ley/db/conf/ercimdl/index.html
http://tpdl2013.upatras.gr/
http://www.tpdl2012.org/
http://www.tpdl2011.org/
http://cs.harding.edu/indp/
http://www2009.org/
http://www2009.org/calls/userinterface.html
http://www.temporalweb.net/
http://temporalweb.net/page6/page6.html
http://temporalweb.net/page4/page4.html
http://temporalweb.net/page3/page3.html
http://www.openarchives.org/ore/toc
http://dx.doi.org/10.1007/s00799-005-0127-y
http://www.openarchives.org/OAI/2.0/guidelines-rights.htm
```

```
http://www.openarchives.org/OAI/2.0/guidelines-static-repository.htm
http://www.openarchives.org/OAI/2.0/guidelines.htm
http://www.openarchives.org/OAI/openarchivesprotocol.html
http://www.h-net.org/archive/advisoryboard.php
http://www.sir.arizona.edu/program/digin/index.html
http://www.language-archives.org/organization.html
http://www.cs.odu.edu/spr12cosawards.shtml
http://www.cs.odu.edu/show_news.shtml?146
http://ws-dl.blogspot.com/2010/12/2010-12-06-memento-wins-2010-digital.html
http://www.mementoweb.org/
http://doi.acm.org/10.1145/1555400.1555490
http://www.nsf.gov/awardsearch/showAward.do?AwardNumber=0643784
http://doi.acm.org/10.1145/996350.996470
http://doi.ieeecomputersociety.org/10.1109/JCDL.2003.1204863
http://www.brint.com/indy.htm
http://www.cs.odu.edu/~mln/
http://www.cs.odu.edu/
http://www.odu.edu
http://www.cs.odu.edu/~mln/
http://www.cs.odu.edu/~mln/research/
http://www.cs.odu.edu/~mln/pubs/
```

```
http://www.cs.odu.edu/~mln/teaching/
http://www.cs.odu.edu/~mln/service/
http://www.cs.odu.edu/~mln/personal/
http://www.cprv.org/
http://www.danetteallen.com/
http://www.cs.odu.edu/~mln/galaxie/
http://www.cs.odu.edu/~mln/fairlane/
http://www.cs.odu.edu/~mln/1966-galaxie-500xl-4speed/
http://www.cs.odu.edu/~mln/1966-galaxie-pro-street/
http://www.cs.odu.edu/~mln/montego/montego-2008-08-09/
http://www.techsideline.com/
http://f-measure.blogspot.com
http://www.youtube.com/watch?v=hcV0i4B71_4
http://larc-exchange.larc.nasa.gov/cgi-bin/lea/basketball/ambball/signup.cgi
http://www.cs.odu.edu/~mln/pictures.html
http://www.cs.unc.edu/~bdallen/personal.html
http://ratemyprofessors.com/ShowRatings.jsp?tid=550895
http://ratemyprofessors.com/SelectTeacher.jsp?the_dept=Computer%20Science&sid=735&orderb
http://www.linkedin.com/in/michaellloydnelson
http://www.facebook.com/michael.lloyd.nelson
http://twitter.com/phonedude_mln
```

```
http://www.slideshare.net/phonedude
#main-content
http://library.unc.edu/sils/
/it-services
http://library.unc.edu/
http://www.unc.edu
/about
/programs
/courses
/people
/research
/careers
/giving
/future-students
/current-students
/faculty-staff
/alumni
/future-students
/current-students
```

/faculty-staff /alumni /future-students /current-students /faculty-staff

```
/alumni
/future-students
/current-students
/faculty-staff
/alumni
/future-students
/current-students
/faculty-staff
/alumni
/future-students
/current-students
/faculty-staff
/alumni
/rss/
/news/2017/clifton-mosaic
/news/2017/pawelski-williams
/news/2017/fall-orientation
http://sils.unc.edu/news
https://sils.unc.edu/programs/undergraduate/admissions
https://sils.unc.edu/programs/undergraduate/admissions
https://sils.unc.edu/news/2017/open-rank
```

```
https://www.youtube.com/user/uncsils
http://twitter.com/uncsils
https://www.linkedin.com/edu/school?id=224940&trk=prof-edu-school-name/rss/
http://www.facebook.com/pages/Chapel-Hill-NC/UNC-School-of-Information-and-Library-Scien
https://www.flickr.com/photos/uncsils/albums/
http://vimeo.com/uncsils
/calendar
/events/2017/stone-danticat
/events/2017/library-crawl
/events/2017/minority-myth
http://sils.unc.edu/events
mailto:info@ils.unc.edu
mailto:info@ils.unc.edu?subject=Information%20request%20through%20SILS%20website
http://digitalaccess.unc.edu/report
/sitemap
/organization/
https://groups.google.com/d/forum/resourcesync
https://groups.google.com/d/forum/oai-announce
https://groups.google.com/d/forum/oai-pmh
https://groups.google.com/d/forum/oai-ore
http://www.openarchives.org/pipermail/oai-general/
```

```
http://www.openarchives.org/pipermail/oai-implementers/
http://www.openarchives.org/Register/BrowseSites
http://www.openarchives.org/service/listproviders.html
/ore/community/
/OAI/openarchivesprotocol.html
/OAI/2.0/guidelines.htm
/ore/toc
/rs/toc
/documents/FAQ.html
/documents/
/rs
/ore
/pmh/
http://www.openarchives.org/OAI/openarchivesprotocol.html
http://www.openarchives.org/OAI/openarchivesprotocol.html
http://www.openarchives.org/OAI/2.0/guidelines.htm
http://www.openarchives.org/OAI/2.0/guidelines-static-repository.htm
http://www.oaforum.org/tutorial/
https://groups.google.com/d/forum/oai-pmh
/Register/BrowseSites
```

```
/pmh/register_data_provider
/Register/ValidateSite
/service/listproviders.html
/service/registerasprovider.html
tools/
/organization/
https://groups.google.com/d/forum/resourcesync
https://groups.google.com/d/forum/oai-announce
https://groups.google.com/d/forum/oai-pmh
https://groups.google.com/d/forum/oai-ore
http://www.openarchives.org/pipermail/oai-general/
http://www.openarchives.org/pipermail/oai-implementers/
http://www.openarchives.org/Register/BrowseSites
http://www.openarchives.org/service/listproviders.html
/ore/community/
/OAI/openarchivesprotocol.html
/OAI/2.0/guidelines.htm
/ore/toc
/rs/toc
/documents/FAQ.html
/documents/
```

```
/rs
/ore
/pmh/
0.9/jsonld
http://json-ld.org/
documents/ore-production-press-release.pdf
1.0/toc.html
http://code.google.com/p/foresite-toolkit/
http://code.google.com/p/foresite-toolkit/
documents/MellonProposalwithoutbudget.pdf
documents/index.php
1.0/toc
1.0/primer
1.0/rdfxml
1.0/rdfa
0.9/jsonld
1.0/http
1.0/discovery
1.0/datamodel
1.0/vocabulary
```

1.0/tools

http://groups.google.com/group/oai-ore mailto:openarchives-l@cornell.edu #rfc.toc http://tools.ietf.org/html/rfc5741#section-2 http://www.rfc-editor.org/info/rfc7089 http://tools.ietf.org/html/bcp78 http://trustee.ietf.org/license-info #rfc.toc #rfc.section.1 #rfc.section.1.1 #notation #rfc.section.1.3 #component-1.1 #HTTP_Headers #Accept-Memento-Datetime #rfc.section.2.1.2 #rfc.section.2.1.3 #Link-Header-Relation-Types #rfc.section.2.2.1

#rfc.section.2.2.2

#rfc.section.2.2.3

#memento-rel

#overview

#overview-datetime-conneg

#overview-timemaps

#component-1.2

#Pattern1

#Pattern1.1

#Pattern1.2

#Pattern1.3

#Pattern2

#Pattern2.1

#Pattern2.2

#Pattern2.3

#Pattern3

#Pattern4

#SpecialCases

#SpecialCases-OR-nolink

#SpecialCases-OR

#SpecialCases-AD

#SpecialCase-M-3XX

#SpecialCases-M-4XX

#SpecialCases-Sticky

#SpecialCases-Intermediate

#SpecialCases-donotnegotiate

#Pattern6

#TimeMaps-SpecialCases

#Pattern6-IP

#Special-TM

#IANA

#headers

#links

#Security

#Acknowledgements

#rfc.references

#rfc.references.2

#rfc.authors

#Appendix

#rfc.figure.1

#rfc.figure.2

#rfc.figure.3

#rfc.figure.4

- #rfc.figure.5
- #rfc.figure.6
- #rfc.figure.7
- #rfc.figure.8
- #rfc.figure.9
- #rfc.figure.10
- #rfc.figure.11
- #rfc.figure.12
- #rfc.figure.13
- #rfc.figure.14
- #rfc.figure.15
- #rfc.figure.16
- #rfc.figure.17
- #rfc.figure.18
- #rfc.figure.19
- #rfc.figure.20
- #rfc.figure.21
- #rfc.figure.22
- #rfc.figure.23
- #rfc.figure.24
- #rfc.figure.25

#rfc.figure.26

#rfc.figure.27

#rfc.figure.28

#rfc.figure.29

#rfc.figure.30

#rfc.figure.31

#rfc.toc

#RFC2616

#W3C.REC-aww-20041215

#RFC2119

#W3C.REC-aww-20041215

#DATED-URI

#rfc.toc

#RFC2616

#Link-Header-Relation-Types

#SpecialCases-Sticky

#RFC1123

#datetime-BNF

#RFC2616

#Link-Header-Relation-Types

#RFC5988

#RFC5829 #RFC5988 #Pattern6 #datetime-BNF #datetime-BNF #rfc.toc #overview-datetime-conneg #component-1.2 #overview-timemaps #Pattern6 #intro-flow #Pattern2.1 #component-1.2 #component-1.2 #component-1.2 #intro-timemap #intro-flow #Pattern6 #rfc.toc #intro-flow

#Pattern1

#Pattern2

#Pattern3

#Pattern4

#Pattern1

#Pattern4

#Appendix

#SpecialCases

#Pattern1-Request1

#Pattern1

#Pattern3

#Pattern1.1

#Pattern1.2

#Pattern1.3

#Pattern1-Request1

#Link-Header-Relation-Types

#Pattern1-Request1

#Pattern1.1-Response1

#Pattern1-Request2

#Link-Header-Relation-Types

#Pattern1-Request2

#Pattern1.1-Response2

#Pattern1-Request1

#Link-Header-Relation-Types

#Pattern1-Request1

#Pattern1.2-Response1

#Pattern1-Request1

#Pattern1.2-Response1

#Pattern1-Request1

#Link-Header-Relation-Types

#Pattern1-Request1

#Pattern1.3-Response1

#Pattern1-Request1

#Pattern1.3-Response1

#Fitch

#Pattern2.1

#Pattern2.2

#Pattern2.3

#Pattern1-Request1

#Pattern2-Response1

#Pattern2-Request2

#Pattern2.1

#Pattern2.3

#Pattern2-Request2

#Link-Header-Relation-Types

#Pattern2-Request2

#Pattern2.1-Response1

#Pattern2.1-Request2

#Link-Header-Relation-Types

#Pattern2.1-Request2

#Pattern2.1-Response2

#Pattern2-Request2

#Link-Header-Relation-Types

#Pattern2-Request2

#Pattern2.2-Response1

#Pattern2-Request2

#Pattern2.2-Response1

#Pattern2-Request2

#Link-Header-Relation-Types

#Pattern2-Request2

#Pattern2.3-Response1

#Pattern2-Request2

#Pattern2.3-Response1

#W3C.gen-ont-20090420

#Pattern3-Response1

#Link-Header-Relation-Types

#Pattern4-Response1

#SpecialCases-OR-404

#datetime-BNF

#SpecialCase-M-3XX-Response1

#SpecialCase-M-3XX-Response2

#SpecialCase-M-3XX-Response2

#SpecialCase-M-3XX-Response3

#SpecialCases-M-4XX-Response1

#SpecialCases-M-4XX-Response2

#Pattern2-Response1

#Pattern2-Request2

#Pattern2.1-Response1

#Pattern5-Response1

#RFC6903

#HTTP_Headers

#donotnegotiate

#rfc.toc

#Pattern6

#RFC5988

#RFC6690

#Pattern6-Request1

#Pattern6-Response1

#TimeMap-index

#TimeMap-paging

#SpecialCases-TM-Response1

#rfc.toc

#Accept-Memento-Datetime

#Link-Header-Relation-Types

#rfc.toc

#rfc.toc

#rfc.toc

mailto:sob@harvard.edu

http://www.ietf.org/rfc/rfc2119.txt

mailto:fielding@ics.uci.edu

mailto:jg@w3.org

mailto:mogul@wrl.dec.com

mailto:frystyk@w3.org

mailto:masinter@parc.xerox.com

mailto:paulle@microsoft.com

mailto:timbl@w3.org

http://www.ietf.org/rfc/rfc2616.txt

http://www.ietf.org/rfc/rfc5829.txt

http://www.ietf.org/rfc/rfc5988.txt

http://www.ietf.org/rfc/rfc6690.txt

http://www.ietf.org/rfc/rfc6903.txt

#rfc.toc

http://ausweb.scu.edu.au/aw03/papers/fitch/paper.html

mailto:Braden@ISI.EDU

http://www.ietf.org/rfc/rfc1123.txt

http://www.w3.org/2006/gen/ont

http://www.w3.org/TR/webarch/

#rfc.toc

tel:+15056671267

mailto:hvdsomp@gmail.com

http://public.lanl.gov/herbertv/

tel:+17576836393

mailto:mln@cs.odu.edu

http://www.cs.odu.edu/~mln/

tel:+15056655804

mailto:azaroth42@gmail.com

http://public.lanl.gov/rsanderson/

#rfc.toc

#Pattern1.1

#Pattern1.2

#Pattern1.3

#Pattern2.1

#Pattern2.2

#Pattern2.3

#Pattern3

#Pattern4

#Pattern1.1

```
#Pattern1.2
#Pattern1.3
#Pattern2.1
#Pattern2.2
#Pattern2.3
#Pattern3
#Pattern4
#rfc.toc
1.1/resourcesync
notification
framework_notification
archives
relationtypes
https://groups.google.com/d/forum/resourcesync
1.1/resourcesync.xsd
tools
https://groups.google.com/d/forum/resourcesync
http://www.slideshare.net/OpenArchivesInitiative/resourcesync-tutorial
http://cottagelabs.com/projects/resourcesync
http://arxiv.org/abs/1305.4890
http://arxiv.org/abs/1305.1476
```

```
http://www.dlib.org/dlib/january13/klein/01klein.html
http://www.dlib.org/dlib/september12/vandesompel/09vandesompel.html
http://creativecommons.org/licenses/by-sa/4.0/
http://creativecommons.org/licenses/by-sa/4.0/
http://www.nasa.gov/home/How_to_enable_Javascript.html
http://www.nasa.gov/
https://www.facebook.com/NASA.STI.Program
https://www.twitter.com/nasa_sti
https://www.youtube.com/user/nasacasi
https://www.sti.nasa.gov/scan/rss99-01.xml
https://www.addthis.com/bookmark.php?v=250&pubid=nasacasi
search.jsp
#content
search.jsp
advSearch.jsp
https://www.sti.nasa.gov/what-is-the-ntrs
https://www.sti.nasa.gov/harvesting-data-from-ntrs
https://www.sti.nasa.gov/ntrs-search-tips/
https://www.sti.nasa.gov/contact-us/
#tab1
#tab2
```

```
advSearch.jsp
http://www.sti.nasa.gov/find-sti/#ntrsharvest
search.jsp?Nf=Publication-Date%7cDAYS_FROM_TODAY+1&N=0
search.jsp?Nf=Publication-Date%7cDAYS_FROM_TODAY+5&N=0
search.jsp?Nf=Publication-Date%7cDAYS_FROM_TODAY+30&N=0
search.jsp?Nf=Publication-Date%7cDAYS_FROM_TODAY+90&N=0
search.jsp?Nf=Acquired-Date%7cDAYS_FROM_TODAY+1&N=0
search.jsp?Nf=Acquired-Date%7cDAYS_FROM_TODAY+5&N=0
search.jsp?Nf=Acquired-Date%7cDAYS_FROM_TODAY+30&N=0
search.jsp?Nf=Acquired-Date%7cDAYS_FROM_TODAY+90&N=0
search.jsp?N=4294129243
search.jsp?N=0&Nn=4294129243%7cAvailability+Type%7c1%3aOnline+NTRS+full-text+available
search.jsp?N=4294927712
search.jsp?N=0&Nn=4294927712%7cAvailability+Type%7c2%3aLinks+to+external+source+of+full-
search.jsp?N=4294130722
search.jsp?N=0&Nn=4294130722%7cAvailability+Type%7c3%3aLinks+to+movie%2fvideo
search.jsp?N=4294130770
search.jsp?N=0&Nn=4294130770%7cAvailability+Type%7c4%3aLinks+to+photo%2fimage
search.jsp?N=4294966526
search.jsp?N=0&Nn=4294966526%7cAvailability+Type%7c5%3aAvailable+on+request
```

search.jsp?N=4294961259

```
search.jsp?N=0&Nn=4294961259%7cAvailability+Type%7c6%3aAcquire+from+other+sources
search.jsp?N=4293206427
search.jsp?N=0&Nn=4293206427%7cDocument+Type%7cAccepted+Manuscript
search.jsp?N=4293449384
search.jsp?N=0&Nn=4293449384%7cDocument+Type%7cBibliographic+Database
search.jsp?N=4294004921
search.jsp?N=0&Nn=4294004921%7cDocument+Type%7cBibliography
search.jsp?N=4294917382
search.jsp?N=0&Nn=4294917382%7cDocument+Type%7cBook+Chapter
search.jsp?N=4294924209
search.jsp?N=0&Nn=4294924209%7cDocument+Type%7cBook%2fMonograph
search.jsp?N=4293433698
search.jsp?N=0&Nn=4293433698%7cDocument+Type%7cBrief+Communication%2fNote
search.jsp?N=4294925666
search.jsp?N=0&Nn=4294925666%7cDocument+Type%7cCollected+Works
search.jsp?N=4293540389
search.jsp?N=0&Nn=4293540389%7cDocument+Type%7cComputer+Program
{\tt search.jsp?N=}4294946866
search.jsp?N=0&Nn=4294946866%7cDocument+Type%7cConference+Paper
search.jsp?N=4294943477
search.jsp?N=0&Nn=4294943477%7cDocument+Type%7cConference+Proceedings
```

```
search.jsp?N=4293922127
\verb|search.jsp?N=0&Nn=4293922127\%7cDocument+Type\%7cCongressional+Report|
search.jsp?N=4293317467
search.jsp?N=0&Nn=4293317467%7cDocument+Type%7cData+Set
search.jsp?N=4293316941
search.jsp?N=0&Nn=4293316941%7cDocument+Type%7cData+Set+%28Project+Description%29
search.jsp?N=4293996791
search.jsp?N=0&Nn=4293996791%7cDocument+Type%7cDictionary
search.jsp?N=4294918478
search.jsp?N=0&Nn=4294918478%7cDocument+Type%7cExtended+Abstract
search.jsp?N=4293295520
search.jsp?N=0&Nn=4293295520%7cDocument+Type%7cFull+Text+Database
\verb|search.jsp?N=4294958283|
search.jsp?N=0&Nn=4294958283%7cDocument+Type%7cJournal+Article
search.jsp?N=4294924122
search.jsp?N=0&Nn=4294924122%7cDocument+Type%7cJournal+Issue
search.jsp?N=4294923932
search.jsp?N=0&Nn=4294923932%7cDocument+Type%7cMasters+Thesis
search.jsp?N=4294927808
search.jsp?N=0&Nn=4294927808%7cDocument+Type%7cMotion+Picture
```

search.jsp?N=4293320299

```
search.jsp?N=0&Nn=4293320299%7cDocument+Type%7cMultimedia+Database
search.jsp?N=4294967258
search.jsp?N=0&Nn=4294967258%7cDocument+Type%7cNASA+Tech+Brief
search.jsp?N=4294934492
search.jsp?N=0&Nn=4294934492%7cDocument+Type%7cNews+Release%2fSpeech
search.jsp?N=4293481309
search.jsp?N=0&Nn=4293481309%7cDocument+Type%7cNumeric+Database
search.jsp?N=4294925544
search.jsp?N=0&Nn=4294925544%7cDocument+Type%7cOral%2fVisual+Presentation
search.jsp?N=4294935922
search.jsp?N=0&Nn=4294935922%7cDocument+Type%7cOther
search.jsp?N=4294944673
search.jsp?N=0&Nn=4294944673%7cDocument+Type%7cPatent
search.jsp?N=4294046041
search.jsp?N=0&Nn=4294046041%7cDocument+Type%7cPatent+Application
search.jsp?N=4294926397
search.jsp?N=0&Nn=4294926397%7cDocument+Type%7cPhD+Dissertation
search.jsp?N=4294060005
search.jsp?N=0&Nn=4294060005%7cDocument+Type%7cPhotograph
search.jsp?N=4294933941
search.jsp?N=0&Nn=4294933941%7cDocument+Type%7cPreprint
```

```
search.jsp?N=4293925649
search.jsp?N=0&Nn=4293925649%7cDocument+Type%7cReference+Materials
search.jsp?N=4294927429
search.jsp?N=0&Nn=4294927429%7cDocument+Type%7cReprint
search.jsp?N=4293925004
search.jsp?N=0&Nn=4293925004%7cDocument+Type%7cStandard%2fSpecification
search.jsp?N=4294964374
search.jsp?N=0&Nn=4294964374%7cDocument+Type%7cTechnical+Report
search.jsp?N=4293925224
search.jsp?N=0&Nn=4293925224%7cDocument+Type%7cThesaurus
search.jsp?N=4294946712
search.jsp?N=0&Nn=4294946712%7cDocument+Type%7cThesis
search.jsp?N=4294966753
search.jsp?N=0&Nn=4294966753%7cNASA+Center%7cAmes+Research+Center
search.jsp?N=4294965662
search.jsp?N=4294966387
search.jsp?N=0&Nn=4294966387%7cNASA+Center%7cGlenn+Research+Center
search.jsp?N=4294966724
search.jsp?N=0&Nn=4294966724%7cNASA+Center%7cGoddard+Space+Flight+Center
```

search.jsp?N=4294964234

```
search.jsp?N=0&Nn=4294964234%7cNASA+Center%7cJet+Propulsion+Laboratory
search.jsp?N=4294950110
search.jsp?N=0&Nn=4294950110%7cNASA+Center%7cJohnson+Space+Center
search.jsp?N=4294932186
search.jsp?N=0&Nn=4294932186%7cNASA+Center%7cKennedy+Space+Center
search.jsp?N=4294966788
search.jsp?N=0&Nn=4294966788%7cNASA+Center%7cLangley+Research+Center
search.jsp?N=4294957355
search.jsp?N=0&Nn=4294957355%7cNASA+Center%7cMarshall+Space+Flight+Center
search.jsp?N=4294730567
search.jsp?N=0&Nn=4294730567%7cNASA+Center%7cStennis+Space+Center
search.jsp?N=4294862372
search.jsp?N=0&Nn=4294862372%7cNASA+Center%7cWallops+Flight+Facility
search.jsp?N=4294865159
search.jsp?N=0&Nn=4294865159%7cNASA+Center%7cWhite+Sands+Test+Facility
search.jsp?N=4294060006
search.jsp?N=0&Nn=4294060006%7cNASA+Center%7c%7eUnspecified+Center
javascript:displaySearchHistoryBox('AboutSearchHistoryBox');
javascript:clearSearchHist();
javascript:void(0);
http://www.nasa.gov/
```

```
https://odeo.hq.nasa.gov/nofear.html
https://www.nasa.gov/FOIA/index.html
https://www.nasa.gov/about/highlights/HP_Privacy.html
https://oig.nasa.gov/
https://www.nasa.gov/news/budget/index.html
https://www.sti.nasa.gov/disclaimers
http://www.nasa.gov/ocio
http://www.usa.gov
http://www.nasa.gov
http://get.adobe.com/reader/
http://www.microsoft.com/download/en/details.aspx?displaylang=en&id=4
mailto:help@sti.nasa.gov
https://www.sti.nasa.gov/contact-us
https://assistive.usablenet.com/tt/referrer
#content
#directorate
#sidenav
/index.jsp
/about/research_areas.jsp
/dir/index.jsp?org=BIO
```

```
/dir/index.jsp?org=CISE
/dir/index.jsp?org=EHR
/dir/index.jsp?org=ENG
/dir/index.jsp?org=ERE
/dir/index.jsp?org=GEO
/dir/index.jsp?org=OIA
/dir/index.jsp?org=OISE
/dir/index.jsp?org=MPS
/dir/index.jsp?org=SBE
/od/oia/additional_resources/interdisciplinary_research/
/staff/orglist.jsp
/staff/
/news/overviews/
/funding/aboutfunding.jsp
/funding/aboutfunding.jsp
/funding/azindex.jsp
/funding/pgm_list.jsp?org=NSF&ord=date
/funding/index.jsp
/bfa/dias/policy/merit_review/
/bfa/dias/policy/
/funding/preparing/
```

```
/funding/pgm_list.jsp?org=NSF&ord=rcnt
/about/transformative_research/
/publications/pub_summ.jsp?ods_key=papp
/publications/pub_summ.jsp?ods_key=gpg
https://www.research.gov/
https://www.fastlane.nsf.gov/
/funding/education.jsp?fund_type=2
/funding/education.jsp?fund_type=4
/funding/education.jsp?fund_type=3
/funding/education.jsp?fund_type=1
/awards/about.jsp
/awards/about.jsp
http://dellweb.bfa.nsf.gov/
/awards/managing/award_conditions.jsp?org=NSF
/awards/managing/
/bfa/dias/policy/
/awards/presidential.jsp
/awardsearch/
https://www.research.gov/
https://www.fastlane.nsf.gov/
http://par.nsf.gov/
```

```
/publications/
/publications/
/statistics/reports.cfm
/publications/obtain.jsp
/publications/ods/
/news/
/news/
/news/newsroom.jsp
/news/mmg/
/news/special_reports/directorsnotes/
/news/search.jsp
/news/special_reports/
/news/speeches/
/policies/logos.jsp
/events/
/about/
/about/
/od/broadeningparticipation/bp.jsp
/about/budget/
/careers/
/about/contracting/
```

```
/about/history/
/nsb/
/about/congress/
/od/odi/
/staff/orglist.jsp
/about/partners/
/about/performance/
/staff/
/od/transparency/transparency.jsp
/about/visit/
/about/index.jsp
http://www.nsf.gov/awardsearch/index.jsp
https://www.fastlane.nsf.gov/servlet/A6RecentWeeks
http://www.nsf.gov/awards/presidential.jsp
http://www.nsf.gov/awards/about.jsp
http://www.nsf.gov/awards/managing/index.jsp?org=NSF
http://www.nsf.gov/publications/pub_summ.jsp?ods_key=gpm
http://www.nsf.gov/awards/managing/general_conditions.jsp?org=NSF
http://www.nsf.gov/awards/managing/co-op_conditions.jsp?org=NSF
http://www.nsf.gov/awards/managing/special_conditions.jsp?org=NSF
http://www.nsf.gov/awards/managing/fed_dem_part.jsp?org=NSF
```

```
http://www.nsf.gov/bfa/dias/policy/
http://www.nsf.gov/div/index.jsp?div=IIS
http://www.nsf.gov/div/index.jsp?div=IIS
javascript:toggleCitation();
doiUrl
doiUrl
javascript:toggleCitation();
mailto:awardsearch@nsf.gov
javascript:printerFriendlyView();
#top
/about/research_areas.jsp
/funding/
/awardsearch/
/publications/
/news/
/about/
/policies/
/about/performance/
/oig/
/policies/privacy.jsp
/policies/foia.jsp
```

```
/od/odi/notice.jsp
http://www.usa.gov/
/policies/access.jsp
/policies/nsf_plain_language.jsp
/help/contact.jsp
https://assistive.usablenet.com/tt/referrer
http://genealogy.math.ndsu.nodak.edu/html/id.phtml?id=12540
http://www-groups.dcs.st-and.ac.uk/~history/Mathematicians/Brashman.html
http://www-groups.dcs.st-and.ac.uk/~history/Mathematicians/Chebyshev.html
http://www-groups.dcs.st-and.ac.uk/~history/Mathematicians/Markov.html
http://genealogy.math.ndsu.nodak.edu/id.php?id=4740
http://genealogy.math.ndsu.nodak.edu/id.php?id=4299
http://www.crpc.rice.edu/CRPC/newsletters/win96/pp.schwartz.html
http://www.cs.odu.edu/~maly/
http://www.cs.odu.edu/~mln/
http://2017.jcdl.org/
https://www.cni.org/event/cni-spring-2017-membership-meeting
https://github.com/WASAPI-Community/data-transfer-apis
https://archive-it.org/blog/conferences/wasapi-symposium/
http://archive.is/20170214221832/http://www.egr.vcu.edu/news-events/events/cs-seminar-mi
http://www.egr.vcu.edu/media/school-of-engineering/cs-seminars/spring-2017/Dr.MichaelNel
```

```
https://www.rjionline.org/events/dodging-the-memory-hole-2016-saving-online-news
http://www.docnow.io/meetings/stl-2016/
http://www.jcdl2016.org/
http://netpreserve.org/2016-general-assembly-web-archiving-conference-reykjav%C3%ADk-ove
https://www.cni.org/events/membership-meetings/upcoming-meeting/spring-2016
https://www.cni.org/events/membership-meetings/upcoming-meeting/fall-2015
http://ils.unc.edu/ipres2015/
http://jcdl2015.org/
https://library.columbia.edu/bts/web_resources_collection/Conferences/program.html
http://ococean.com/events/cruisin-ocean-city-2015
http://netpreserve.org/general-assembly/ga2015-schedule
http://www.law.georgetown.edu/library/404/
http://www.dl2014.org/
http://www.digitalpreservation.gov/meetings/
http://netpreserve.org/about-us/news/2014-general-assembly
http://www.tpdl2013.info/
http://www.wolframdatasummit.org/2013/
http://www.jcdl2013.org/
http://netpreserve.org/general-assembly/2013/
http://www.niso.org/news/events/2012/tracking_it_back_to_the_source/agenda/
http://datacuration.web.unc.edu/
```

```
http://www.digitalpreservation.gov/meetings/ndiipp12.html
http://cs.harding.edu/wac-workshop2012/
http://www.jcdl2012.info/
http://netpreserve.org/events/2012ga.php
http://schedule.sxsw.com/2012/events/event_IAP10546
https://kddi.unt.edu/
http://www.digitalpreservation.gov/news/events/ndiipp_meetings/ndiipp11/
http://www.jcdl2011.org/
http://www.diggingintodata.org/tabid/184/Default.aspx
http://www.kb.nl/hrd/congressen/iipc2011/
http://nsfcareer.cs.odu.edu/
http://www.openannotation.org/wiki/index.php/OAC_Workshop
http://www.personalarchiving.com/
http://www.dpconline.org/advocacy/awards/dp-award-2010
http://scholcom.web.unc.edu/program-calendar/
http://www.digitalpreservation.gov/news/events/other_meetings/storage10/
http://www6.ietf.org/meeting/78/
http://www.digitalpreservation.gov/register/
http://research.microsoft.com/en-us/events/fs2010/
http://foocamp10.wiki.oreilly.com/wiki/
http://en.wikipedia.org/wiki/STS-132
```

```
http://www2010.org/
http://events.linkeddata.org/ldow2010/
http://www.mementoweb.org/events/IA201002/
http://informatics.indiana.edu/scholmet09/
http://www.cni.org/tfms/2009b.fall/
http://ribda2009ca.blogspot.com/2009/06/ponentes-de-primerisimo-nivel.html
http://inka.htw-berlin.de/wci/?lang=en
http://www.openannotation.org/
http://en.wikipedia.org/wiki/STS-127
http://www.jcdl2009.org/
http://www2009.org/
http://events.linkeddata.org/ldow2009/
http://ils.unc.edu/digccurr2009/
http://www.jcdl2008.org/
http://or08.ecs.soton.ac.uk/ore.html
http://www.regonline.com/oai-ore
http://www.jcdl.org/archived-conf-sites/jcdl2007/
http://www.imaging.org/conferences/archiving2007/
https://www.nescent.org/wg/digitaldata/index.php?title=Public:DRIADE_Workshop_May_2007
http://www.diglib.org/forums/spring2007/
http://www.sis.pitt.edu/~repwkshop/
```

```
http://www.cni.org/tfms/2007a.spring/
http://www.openrepositories.org/
http://www.digitalpreservation.gov/register/
http://inka.f4.fhtw-berlin.de/mp/
http://www.dcc.ac.uk/events/archives-2006/
http://www.ht06.org/
http://www.digitalpreservation.gov/register/
http://www.jcdl2006.org/
http://dgrc.org/dgo2006/
http://www.jisc.ac.uk/index.cfm?name=event_ndiip_jisc
http://www.diglib.org/forums/spring2006/
http://www.diglib.org/forums/fall2005/
http://oai4.web.cern.ch/OAI4/
http://www.ecdl2005.org
http://www.ht05.org/
http://www.jcdl2005.org/
http://dgrc.org/dgo2005/
http://www.solinet.net/events/events_temp.cfm?doc_id=2818
http://www.cni.org/tfms/2004b.fall/
http://ir.iit.edu/cikm2004/
http://nike.psu.edu/widm04/
```

```
http://www.diglib.org/forums/fall2004/
http://webmetrics.comm.nsdl.org/
http://www.jcdl2004.org/
http://www.aspefam.org.pe/CIIS.htm
http://www.csdl.tamu.edu/~zacchia/Photos/CS/2004_talks/Michael%20Nelson/
http://www.ils.unc.edu/ils/releases/RELEASE_henderson.html
http://www.cybertesis.cl/seminario/seminario.html
http://www.aisti.org/events/mini03/
http://lcweb.loc.gov/flicc/ma/2003/ma0326.pdf
http://fox.cs.vt.edu/IndoUSdl/
http://www.rice.edu/jcdl03/
http://www.chipsnsalsa.istec.org/conferences/17/documents/agenda.htm
http://www.pspcentral.org/events/annual_meeting_2003.html
http://www.oclc.org/research/events/webservices/
http://library.cern.ch/Announcement.htm
http://eventos.bvsalud.org/icsep/
http://ecdl2002.iei.pi.cnr.it/
http://www.cs.odu.edu/~jbollen/icpp2002/
http://www.acm.org/jcdl/jcdl02/
http://www.oaforum.org/workshops/pisa_invitation.php
http://www.ecdl2001.org/
```

```
http://www.vide.net/resources/conferences/mdvcconf.shtml
http://helios.siggraph.org/s2001/
http://www.ukoln.ac.uk/events/open-archives/
http://www.acm.org/jcdl/jcdl01/
http://www.openarchives.org/DC2001/OpenMeeting.html
http://www.ldc.upenn.edu/exploration/expl2000/
http://www.clir.org/diglib/forums/fall2000.htm
http://www.openarchives.org/oai-tech-cornell.htm
http://www.ils.unc.edu/
http://www.siggraph.org/s2000/
http://www.dl00.org/
http://vole.lanl.gov/ups/ups.htm
http://www.konbib.nl/infolev/greynet/2.5.htm
http://www-rocq.inria.fr/EuroDL99/
/browse
/login
/signup
https://ws-dl.cs.odu.edu/Main/Press
/michaelnelson
https://storify.com/michaelnelson/coverage-of-ws-dl-members-and-research/
```

```
https://ws-dl.cs.odu.edu/Main/Press
https://www.rjionline.org/stories/john-berlin-twitter-feed-monitoring-and-automatic-arch
http://rjionline.org
http://rjionline.org
https://www.rjionline.org/stories/mat-kelly-final-reportdodging-the-memory-hole
http://rjionline.org
http://rjionline.org
https://www.rjionline.org/stories/shawn-jones-indicators-that-tweeting-may-improve-the-d
http://rjionline.org
http://rjionline.org
http://www.odu.edu/about/odu-publications/insideodu/2016/04/07/topstory2
http://odu.edu
http://odu.edu
http://tech.co/cant-trust-internet-continue-existing-2016-08
http://tech.co
http://tech.co/author/arrowe
https://aeon.co/essays/do-i-really-want-the-net-to-forget-my-teenage-self
https://aeon.co
https://aeon.co/users/alana-massey
http://www.elconfidencial.com/tecnologia/2015-07-08/spoilers-internet-memento_918490/
http://www.elconfidencial.com
```

```
http://www.elconfidencial.com/autores/sergio-ferrer-595/
http://www.maceandcrown.com/2015/04/04/archive-see-now/
http://www.maceandcrown.com
http://www.maceandcrown.com
http://www.maceandcrown.com/2015/03/25/dr-nelson-chronicler-of-the-web/
http://www.maceandcrown.com
http://www.maceandcrown.com
http://www.maceandcrown.com/2015/02/27/computer-science-maven/
http://www.maceandcrown.com
http://www.maceandcrown.com
http://www.newyorker.com/magazine/2015/01/26/cobweb
http://www.newyorker.com
http://www.newyorker.com/contributors/jill-lepore
https://twit.tv/shows/this-week-in-law/episodes/279
https://twit.tv
https://twit.tv
http://www.infodocket.com/2014/10/09/video-the-future-of-web-archiving-panel-discussion/
http://www.infodocket.com
http://www.infodocket.com/author/gprice/
http://newsbreaks.infotoday.com/nbreader.asp?ArticleId=98695&PageNum=2
http://newsbreaks.infotoday.com
```

```
javascript:authorSearch('878')
http://dradiowissen.de/beitrag/das-internet-1%C3%B6scht-auch-daten
http://dradiowissen.de
http://dradiowissen.de
http://www.infodocket.com/2014/05/07/niso-and-oai-publish-american-national-standard-on-
http://www.infodocket.com
http://www.infodocket.com/author/gprice/
http://www.dailydot.com/news/404-no-more-project/
http://www.dailydot.com
http://www.dailydot.com
http://www.technologyreview.com/view/519391/internet-archaeologists-reconstruct-lost-web
http://www.technologyreview.com
http://www.technologyreview.com
http://www.i-programmer.info/news/81-web-general/5939-carbon-dating-the-web.html
http://www.i-programmer.info
http://www.i-programmer.info
http://www.heise.de/tr/artikel/Altersbestimmung-fuers-Web-1851860.html
http://www.heise.de
http://www.heise.de
http://www.technologyreview.com/view/513996/how-to-carbon-date-a-web-page/
http://www.technologyreview.com
```

```
http://www.technologyreview.com
http://virginiapublicradio.org/2013/03/27/archiving-the-internet/
http://virginiapublicradio.org
http://virginiapublicradio.org/author/conniestevens/
http://blog.dshr.org/2013/01/how-much-of-web-is-archived.html
http://blog.dshr.org
http://www.blogger.com/profile/14498131502038331594
http://www.technologyreview.com/view/509411/computer-scientists-measure-how-much-of-the-
http://www.technologyreview.com
http://www.technologyreview.com
http://www.largeur.com/?p=3789
http://www.largeur.com
http://www.largeur.com
/abuse
/enterprise
/about
http://blog.livefyre.com/
/jobs
/tools
http://dev.storify.com
/tos
```

```
/privacy
/login
/signup
/browse
/enterprise
/about
/storify
/jobs
/abuse
http://twitter.com/#!/storify
mailto: info@storify.com
http://twitter.com/#!/storify
http://www.facebook.com/Storify
#timeline
/i/moments
```

#supported_languages

?lang=id

?lang=msa

?lang=ca

?lang=cs

?lang=da

?lang=de

?lang=en-gb

?lang=es

?lang=fil

?lang=fr

?lang=hr

?lang=it

?lang=hu

?lang=nl

?lang=no

?lang=pl

?lang=pt

?lang=ro

?lang=sk

?lang=fi

?lang=sv

?lang=vi

?lang=tr

?lang=el

?lang=bg

?lang=ru

?lang=sr

?lang=uk

?lang=he

?lang=ar

?lang=fa

?lang=mr

?lang=hi

?lang=bn

?lang=gu

?lang=ta

?lang=kn

?lang=th

?lang=ko

?lang=ja

?lang=zh-cn

?lang=zh-tw

```
/login
/account/begin_password_reset
https://twitter.com/signup
https://pbs.twimg.com/profile_images/959295176/mln-ad-100x130_400x400.jpg
https://pbs.twimg.com/profile_images/959295176/mln-ad-100x130.jpg
/phonedude_mln
/phonedude_mln
/phonedude_mln/following
/phonedude_mln/followers
/phonedude_mln/likes
/phonedude_mln/lists
/phonedude_mln/moments
#more
/phonedude_mln/likes
/phonedude_mln/lists
/phonedude_mln/moments
/phonedude_mln
/phonedude_mln
/WebSciDL
/NASA_Langley
/UNCSILS
```

```
http://t.co/n87m01RDpD
/phonedude_mln/media
/phonedude_mln/media
/phonedude_mln/with_replies
/phonedude_mln/media
/phonedude_mln
/knmnyn
/knmnyn/status/910576537329532930
https://t.co/RL5I8la3d8
/phonedude_mln
/grantcatkins
/grantcatkins/status/910322012106760193
https://t.co/kAu0QWR7Y4
/WebSciDL
/phonedude_mln
/archiveitorg
/archiveitorg/status/909839485747236864
/hashtag/WebArchiving?src=hash
https://t.co/LLtXabs4hl
/phonedude_mln
/ibnesayeed
```

```
/ibnesayeed/status/910319947015913472
/grittygrease
/hanno
/WebSciDL
https://t.co/Q49NhB3IAQ
/phonedude_mln
/hanno
/hanno/status/910048462712049664
https://t.co/ODe3MTQZ2e
/phonedude_mln
/internetarchive
/internetarchive/status/910220451762208768
/macfound
/hashtag/100andChange?src=hash
https://t.co/up65PWxYYO
https://t.co/IoOQ4YyvL7
/phonedude_mln
/librarycongress
/librarycongress/status/910147721582878723
https://t.co/yf9X75Pku3
/LC_Labs
```

```
https://t.co/xLi8ixJZdq
/librarycongress/status/910142691471646724
/phonedude_mln
/phonedude_mln/status/910151603629563904
/acnwala
/WebSciDL
/BKCHarvard
https://t.co/gKG3X1m8PM
https://t.co/3sU9uBAIMx
/oducs/status/910142248494469120
/phonedude_mln
/NetPreserve
/NetPreserve/status/909730577674272768
/hashtag/webarchiving?src=hash
/KB_Nederland
/keesone
https://t.co/XolAAbH6v0
/phonedude_mln
/azaroth42
/azaroth42/status/909490217794412544
/rayrlarson
```

https://t.co/wy3pzWu0CM /phonedude_mln /mnot /mnot/status/908868800988114944 /mcmanusducksong https://t.co/6nOfdCNZAg /phonedude_mln /localmem /localmem/status/908791354121244673 https://t.co/0VOLkc12Ca https://t.co/YCfTCjJ8nY https://t.co/00EnLZh7VI /phonedude_mln /localmem /localmem/status/908791784687505408 https://t.co/skyKs5J1wJ /hashtag/HurricaneIrma?src=hash /hashtag/HurricaneHarvey?src=hash /localmem/status/908791354121244673 /phonedude_mln

/ianmilligan1

```
/ianmilligan1/status/908677552859992064
https://t.co/oTFZ2WY7v8
/hashtag/webarchiving?src=hash
/phonedude_mln
/dancohen
/dancohen/status/908134766909775872
https://t.co/rYOZLX3wsc
/phonedude_mln
/clancynewyork
/clancynewyork/status/908029778019717120
https://t.co/Ter7Hq3727
/CorrenMcCoy/status/907949311278927872
/phonedude_mln
/CorrenMcCoy
/CorrenMcCoy/status/907949311278927872
https://t.co/nHNNrk4Sh0
/WebSciDL
/phonedude_mln
/phonedude_mln/status/907784574197014528
https://t.co/Fn66dcGzdb
https://t.co/t8yyNn5zSN
```

https://t.co/ARou5uh1Yk

/virginianpilot/status/907759775227760640

/phonedude_mln

/brewster_kahle

/brewster_kahle/status/907576646252642304

/internetarchive

/phonedude_mln