Assignment 1

CS 532: Introduction to Web Science Spring 2017 Grant Atkins Finished on January 25, 2017

1

Question

1. Demonstrate that you know how to use "curl" well enough to correctly POST data to a form. Show that the HTML response that is returned is "correct". That is, the server should take the arguments you POSTed and build a response accordingly. Save the HTML response to a file and then view that file in a browser and take a screen shot.

Answer

The curl command is capable of solving this problem multiple ways. As stated by the Curl manual page, curl offers two options to post data:

- -F, -form, 'type='
- -d, -data, 'type='

The difference between the two is the content-type, where -F is multipart/form-data and -d is application/x-www-form-urlencoded [3]. Meaning -F can send files and parameters, while -d can just be used to send parameters via HTTP post.

For simplicity, I chose the latter route and used -d as part of my curl commands. I also chose to include -o, -output, which outputs the response to a file. The commands are as follows:

Listing 1: Curl with and without post parameters

The first command sends two parameters in a post request to a URI, more specifically a PHP file that I created in my personal public html directory on the ODU Computer Science servers. The PHP file, as shown below in Listing 2, expects two parameters which are: name and note. Those two parameters

are then included inside of the html document response to show they were posted correctly, also the banner in which they are displayed should turn green if posted correctly like shown in Figure 1. The second command shows a curl command without post parameters to the same URI. This should show a red banner with an insult on your use of curl like shown in Figure 2.

```
<?php
2
   message = "";
3
   note = "":
   $color = "purple";
5
   if(isset($POST["name"]) && isset($POST["note"])){
     $message = "You rock at curl ".$_POST["name"];
6
7
     $note = $_POST["note"];
     $color = "green";
8
9
   }else{
10
     $message = "You suck at curl";
11
12
   ?>
13
14 | < html lang="en">
15
   <head>
     <title >CurlPost Example</title >
16
17
     <meta charset="utf-8">
     <meta name="viewport" content="width=device-width, initial-</pre>
18
         scale=1">
19
     k rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/
         bootstrap/3.3.7/css/bootstrap.min.css">
20
     <script>
21
     </script>
22
   </head>
23
24
   <body>
     <div class="jumbotron text-center" style="background-color:<?</pre>
25
         php echo $color; ?>; color: white;">
26
       <h1><?php echo $message; ?></h1>
27
       <h2><?php echo $note; ?></h2>
28
     </div>
29
   </body>
```

Listing 2: PHP Script for receiving form post parameters



Figure 1: Correct response rendered in browser

```
<html lang="en">
2
   <head>
     <title > CurlPost Example </title >
3
     <meta charset="utf-8">
4
     <meta name="viewport" content="width=device-width, initial-</pre>
5
         scale=1">
     k rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/
6
         bootstrap/3.3.7/css/bootstrap.min.css">
7
     <script>
8
     </script>
9
   </head>
10
11
   <body>
12
     <\!\!\mathrm{div}\ class = "jumbotron\ text-center"\ style = "background-color:
         green; color: white;">
       <h1>You rock at curl Grant Atkins</h1>
13
14
       <h2>Praise Web Science</h2>
15
     </div>
   </body>
16
```

Listing 3: Correct response html content outputted by curl command



Figure 2: Incorrect response rendered in browser

```
<html lang="en">
1
2
   <head>
      <title > CurlPost Example </title >
3
      <meta charset="utf-8">
 4
      <meta name="viewport" content="width=device-width, initial-</pre>
          scale=1">
     <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/</pre>
          bootstrap /3.3.7/css/bootstrap.min.css">
 7
      <script>
8
      </script>
9
   </head>
10
11
   <body>
     <\!\!\mathrm{div}\ class = "jumbotron\ text-center"\ style = "background-color: red"
12
          ; color: white;">
        <h1>You suck at curl</h1>
13
14
        < h2 > < /h2 >
15
      </div>
   </body>
16
```

Listing 4: Incorrect response html content outputted by curl command

Question

- 2. Write a Python program that:
 - 1. takes as a command line argument a web page
 - 2. extracts all the links from the page
 - 3. lists all the links that result in PDF files, and prints out the bytes for each of the links. (note: be sure to follow all the redirects until the link terminates with a "200 OK".)
 - 4. show that the program works on 3 different URIs, one of which needs to be:

http://www.cs.odu.edu/~mln/teaching/cs532-s17/test/pdfs.html

Answer

```
#!/usr/bin/env python
3
   import sys
   from bs4 import BeautifulSoup
4
   from urllib2 import urlopen, HTTPError, URLError, Request
   from urlparse import urljoin, urlparse
7
   from httplib import BadStatusLine
8
9
10
   def findPdfs (html, baseurl):
11
12
       Take html string as parameter and parse through links ('a'
           elements). Print final redirect url and bytes
13
       Params: html string to be used by beautiful soup, baseurl
           which is passed from commandline
       Return: Array of urls that end with pdf files
14
15
16
       pdfs = []
17
       soup = BeautifulSoup(html, 'html.parser')
       for link in soup.find_all('a', href=True):
18
19
           linkFound = link.get('href')
20
21
22
            if is Absolute (linkFound) = False:
23
                linkFound = urljoin(baseurl, linkFound)
24
```

```
25
            resp = request(linkFound)
26
            if resp is not None:
27
                contentType = resp.info().type
                responseCode = resp.getcode()
28
29
                if 'application/pdf' in contentType and responseCode
30
                     == 200:
31
                     finalURL = resp.geturl()
32
                     print "Original URI:", linkFound
                     print "Final URI:", finalURL
33
34
                    # might not contain it
35
                     try:
                         byteSize = resp.headers['content-length']
36
37
                     except:
38
                         byteSize = len(resp.read())
                     print "Bytes: ", byteSize, "\n"
39
40
                     pdfs.append(finalURL)
41
        return pdfs
42
43
   def request (uri):
44
45
46
        Params: URI to be requested
47
        Return: http get response
48
49
        try:
            reqHeaders = { 'User-Agent': 'Mozilla 5.10'}
50
51
            req = Request(uri, headers=reqHeaders)
52
            response = urlopen(reg)
53
            return response
54
        except (HTTPError, ValueError, URLError) as e:
55
            pass
56
        except BadStatusLine:
57
            # print "**Connection closed early For:**","\n",uri,"\n"
58
        except KeyboardInterrupt:
59
            print ""
60
61
            exit()
62
63
   def is Absolute (url):
64
65
66
        Taken from stackoverflow post
67
68
        try:
```

```
69
            return bool(urlparse(url).netloc)
70
        except:
71
            return False
72
73
   if -name_{-} = "-main_{-}":
74
75
        if len(sys.argv) == 2:
76
77
            response = request (sys.argv[1])
78
79
            if response is None:
                 print "Initial link can't be bad"
80
                print "Must contain http:// or https:// and must be
81
                    reachable"
82
                 exit()
83
84
            pdfs = findPdfs (response.read(), response.geturl())
85
        else:
            print "Usage: python pdfCrawl.py URI"
86
87
            exit()
```

Listing 5: Python script that searches for links that end in pdf files

This script was written in python, and requires version 2.7 which is currently the default for mac computers and ODU CS department's servers. My solution took an iterative approach doing one URI at a time and waiting for each response until moving onto the next URI found. This program takes advantage of the built in libraries:

- sys
- urllib2
- urlparse
- httplib

It also uses the third party library Beautiful Soup to parse html content received using this program.

The script is run like so:

```
python pdfCrawl.py URI
```

Once pdfCrawl.py is run it first checks if there is indeed a URI provided via command line arguments. Then it will pass the first argument after the script name to the function request, which takes a properly formatted URI and performs an HTTP get request using the urllib2 library. When performing this request, the urllib2 library takes into consideration: infinite loops from 300 responses, incorrect formatted URIs, no response code at all, and 400 response codes for client errors [1]. I also included the use of the httplib library into this function because there were sometimes special errors when the get request could never fulfill a connection to the server. If none of these errors occurred the request function would return the HTTP get response, otherwise it would return nothing.

After the first request was made it would be passed to findPdfs function which would use Beautiful Soup to find all the html a elements that contained href tags to another URI [2]. I would then iterate through each of the URIs found on the page and request again each of those URIs to determine if the URI would point to pdf file. If the final URI provided a content-type of application/pdf and a response code of 200 it was considered a pdf file.

One of the test cases that came up is whether a URI found in the html document was absolute or relative. Using a script provided from a Stackover-flow.com post, I created a function that determined if a string was relative or absolute [5]. If it was relative, it would be merged with the original final URI provided from command line to create an absolute URI. There was one case, found in Listing 8, that actually didn't return content-length, meaning I had to count the bytes from the response's content instead of getting it from the header information. When the findPdfs function ends it returns an array of pdfs that can be used for further use.

The URIs I used for this problem were:

- http://www.cs.odu.edu/~mln/teaching/cs532-s17/test/pdfs.html
- http://www.cs.odu.edu/~zeil
- http://www.cs.odu.edu/~nadeem/classes/cs752-S11/

I ran my script and then saved the output to text files, they are as follows:

```
Original URI: http://www.cs.odu.edu/~mln/pubs/ht-2015/hypertext
-2015-temporal-violations.pdf
Final URI: http://www.cs.odu.edu/~mln/pubs/ht-2015/hypertext
-2015-temporal-violations.pdf
```

```
Bytes:
           2184076
   Original URI: http://www.cs.odu.edu/~mln/pubs/tpdl-2015/tpdl
       -2015-annotations.pdf
   Final URI: http://www.cs.odu.edu/~mln/pubs/tpdl-2015/tpdl-2015-
       annotations.pdf
   Bytes: 622981
7
8
   Original URI: http://arxiv.org/pdf/1512.06195
   Final URI: https://arxiv.org/pdf/1512.06195.pdf
10
   Bytes: 1748961
11
12
   Original URI: http://www.cs.odu.edu/~mln/pubs/tpdl-2015/tpdl
13
       -2015 - off - topic . pdf
   Final URI: http://www.cs.odu.edu/~mln/pubs/tpdl-2015/tpdl-2015-
14
      off-topic.pdf
15
   Bytes: 4308768
16
   Original URI: http://www.cs.odu.edu/~mln/pubs/tpdl-2015/tpdl
17
      -2015-stories.pdf
   Final URI: http://www.cs.odu.edu/~mln/pubs/tpdl-2015/tpdl-2015-
18
       stories.pdf
   Bytes: 1274604
19
20
21
   Original URI: http://www.cs.odu.edu/~mln/pubs/tpdl-2015/tpdl
       -2015-profiling.pdf
   Final URI: http://www.cs.odu.edu/~mln/pubs/tpdl-2015/tpdl-2015-
22
       profiling.pdf
23
   Bytes:
           639001
24
25
   Original URI: http://www.cs.odu.edu/~mln/pubs/jcdl-2014/jcdl
       -2014-brunelle-damage.pdf
26
   Final URI: http://www.cs.odu.edu/~mln/pubs/jcdl-2014/jcdl-2014-
      brunelle-damage.pdf
27
   Bytes: 2205546
28
29
   Original URI: http://bit.ly/1ZDatNK
   Final URI: http://www.cs.odu.edu/~mln/pubs/jcdl-2015/jcdl-2015-
30
      temporal-intention.pdf
31
   Bytes: 720476
32
   Original URI: http://www.cs.odu.edu/~mln/pubs/jcdl-2015/jcdl
33
      -2015-mink.pdf
34
   Final URI: http://www.cs.odu.edu/~mln/pubs/jcdl-2015/jcdl-2015-
      mink.pdf
```

```
35
   Bytes:
           1254605
36
37
   Original URI: http://www.cs.odu.edu/~mln/pubs/jcdl-2015/jcdl
       -2015-arabic-sites.pdf
   Final URI: http://www.cs.odu.edu/~mln/pubs/jcdl-2015/jcdl-2015-
38
       arabic-sites.pdf
   Bytes: 709420
39
40
   Original URI: http://www.cs.odu.edu/~mln/pubs/jcdl-2015/jcdl
41
       -2015-dictionary.pdf
   Final URI: http://www.cs.odu.edu/~mln/pubs/jcdl-2015/jcdl-2015-
42
       dictionary.pdf
43
   Bytes:
           2350603
```

Listing 6: Output from http://www.cs.odu.edu/~mln/teaching/cs532-s17/test/pdfs.html

```
Original URI: http://www.cs.odu.edu/~zeil/vita.pdf
Final URI: http://www.cs.odu.edu/~zeil/vita.pdf
Bytes: 91987
```

Listing 7: Output from http://www.cs.odu.edu/~zeil

```
Original URI: http://www.cs.odu.edu/~nadeem/classes/cs752-S11/
      s11/material/Sample_Review_1.pdf
   Final URI: http://www.cs.odu.edu/~nadeem/classes/cs752-S11/s11/
       material/Sample_Review_1.pdf
3
   Bytes:
           51693
4
   Original URI: http://www.cs.odu.edu/~nadeem/classes/cs752-S11/
      s11/material/Lec-01_Course-Introduction.pdf
   Final URI: http://www.cs.odu.edu/~nadeem/classes/cs752-S11/s11/
       material/Lec-01_Course-Introduction.pdf
7
   Bytes:
           2647409
8
   Original URI: http://www.cs.odu.edu/~nadeem/classes/cs752-S11/
      s11/material/Lec-02_PHY-Fundamentals.pdf
   Final URI: http://www.cs.odu.edu/~nadeem/classes/cs752-S11/s11/
       material/Lec-02_PHY-Fundamentals.pdf
11
   Bytes: 1737882
12
   Original URI: http://www.cs.ucsb.edu/~ebelding/courses/284/s06/
13
      papers /80211_adhoc.pdf
   Final URI: http://www.cs.ucsb.edu/~ebelding/courses/284/s06/
14
      papers/80211_adhoc.pdf
```

```
15
   Bytes:
           723511
16
17
   Original URI: http://www.cs.odu.edu/~nadeem/classes/cs752-S11/
      s11/material/Lec-03\_MAC-I.pdf
   Final URI: http://www.cs.odu.edu/~nadeem/classes/cs752-S11/s11/
18
       material/Lec-03\_MAC-I.pdf
   Bytes: 1624694
19
20
   Original URI: http://home.eng.iastate.edu/~daji/papers/ton07.pdf
21
   Final URI: http://home.eng.iastate.edu/~daji/papers/ton07.pdf
22
23
   Bytes: 1068921
24
   Original URI: http://research.microsoft.com/en-us/um/people/
25
      padmanab/papers/imc2005.pdf
26
   Final URI: http://research.microsoft.com/en-us/um/people/
      padmanab/papers/imc2005.pdf
27
   Bytes: 193593
28
   Original URI: http://www.cs.odu.edu/~nadeem/classes/cs752-S11/
29
      s11/material/Lec-03\_MAC-I.pdf
   Final URI: http://www.cs.odu.edu/~nadeem/classes/cs752-S11/s11/
30
       material/Lec-03_MAC-I.pdf
   Bytes: 1624694
31
32
33
   Original URI: http://citeseerx.ist.psu.edu/viewdoc/download;
       jsessionid=E018BA1D3D65453E8DA2B92041291AC5?doi
       =10.1.1.10.6560 & rep=rep1&type=pdf
34
   Final URI: http://citeseerx.ist.psu.edu/viewdoc/download;
       jsessionid=E018BA1D3D65453E8DA2B92041291AC5?doi
       =10.1.1.10.6560& rep=rep1&type=pdf
35
   Bytes:
           299641
36
37
   Original URI: http://www.csc.ncsu.edu/faculty/rhee/export/
      zmacsensys.pdf
   Final URI: http://www4.ncsu.edu/~rhee/export/zmacsensys.pdf
38
   Bytes:
39
           283575
40
   Original URI: http://h10032.www1.hp.com/ctg/Manual/c00186949.pdf
41
   Final URI: http://h10032.www1.hp.com/ctg/Manual/c00186949.pdf
42
43
   Bytes: 313323
44
   Original URI: http://citeseerx.ist.psu.edu/viewdoc/download?doi
45
       =10.1.1.3.1887&rep=rep1&type=pdf
   Final URI: http://citeseerx.ist.psu.edu/viewdoc/download?doi
46
       =10.1.1.3.1887 rep=rep1&type=pdf
```

```
47
   Bytes:
           107248
48
49
   Original URI: http://sing.stanford.edu/pubs/sing-10-00.pdf
   Final URI: http://sing.stanford.edu/pubs/sing-10-00.pdf
50
   Bytes: 1213250
51
52
   Original URI: http://www.cs.odu.edu/~nadeem/classes/cs752-S11/
53
       s11/material/Lec-05_mac_CSMACN.pdf
   Final URI: http://www.cs.odu.edu/~nadeem/classes/cs752-S11/s11/
54
       material/Lec-05\_mac\_CSMACN.pdf
   Bytes: 2725911
55
56
   Original URI: http://www.csc.ncsu.edu/faculty/rhee/export/
57
       zmacsensys.pdf
   Final URI: http://www4.ncsu.edu/~rhee/export/zmacsensys.pdf
58
59
   Bytes:
           283575
60
   Original URI: http://www.cse.wustl.edu/~lu/papers/sensys07.pdf
61
   Final URI: http://www.cse.wustl.edu/~lu/papers/sensys07.pdf
63
   Bytes:
           540100
64
   Original URI: http://pages.cs.wisc.edu/~suman/courses/838/f06/
       zigbee-myers-talk.pdf
   Final URI: http://pages.cs.wisc.edu/~suman/courses/838/f06/
66
      zigbee-myers-talk.pdf
67
   Bytes: 790715
68
69
   Original URI: http://www.cs.odu.edu/~nadeem/classes/cs752-S11/
       s11/material/Moral.pdf
   Final URI: http://www.cs.odu.edu/~nadeem/classes/cs752-S11/s11/
70
       material/Moral.pdf
71
   Bytes: 418388
72
   Original URI: http://portal.acm.org/ft_gateway.cfm?id=989487&
       tvpe=pdf&coll=&dl=ACM&CFID=15151515&CFTOKEN=6184618
   Final URI: http://delivery.acm.org/10.1145/990000/989487/p222-so
74
       . pdf?ip=128.82.17.156&id=989487&acc=ACTIVE%20SERVICE&key=
      B33240AC40EC9E30%2E9EA977942CF5A36F%2E4D4702B0C3E38B35%2
      E4D4702B0C3E38B35&CFID=892728580&CFTOKEN=12861955& _acm_
      =1485275670 - 70d469714eb0fa91b5245531e7f80f8b
   Bytes: 238849
75
76
77
   Original URI: http://portal.acm.org/ft_gateway.cfm?id=1140286&
       type=pdf&coll=&dl=ACM&CFID=15151515&CFTOKEN=6184618
   Final URI: http://delivery.acm.org/10.1145/1150000/1140286/p63-
```

```
mishra.pdf?ip = 128.82.17.156\&id = 1140286\&acc = ACTIVE\%20SERVICE\&
       key=B33240AC40EC9E30%2E9EA977942CF5A36F%2E4D4702B0C3E38B35%2
       E4D4702B0C3E38B35&CFID=892728602&CFTOKEN=54630644& __acm__
       = 1485275672 \, \lrcorner d8a18a61b43ec52850bc1038657b09b7
    Bytes:
            227192
79
80
    Original URI: http://www.google.com/url?sa=t&source=web&cd=2&ved
81
       =0CB4QFjAB&url=http%3A%2F%2Fciteseerx.ist.psu.edu%2Fviewdoc%2
       Fdownload%3Bjsessionid%3D6B0972E63A8F1577EFFDB76884E97752%3
       Fdoi%3D10.1.1.12.6578%26rep%3Drep1%26type%3Dpdf&ei=
       _1ZQTbjXEYH-8Aa4xfytDg&usg=AFQjCNGykWNj3G7Rl09eVNHnVk9v5-BRFw
    Final URI: http://citeseerx.ist.psu.edu/viewdoc/download;
       isessionid=6B0972E63A8F1577EFFDB76884E97752?doi
       =10.1.1.12.6578& rep=rep1&type=pdf
83
    Bytes:
            203451
84
85
    Original URI: http://ccr.sigcomm.org/online/files/p135-chandra.
    Final URI: http://ccr.sigcomm.org/online/files/p135-chandra.pdf
86
87
    Bytes: 1573870
88
    Original URI: http://portal.acm.org/ft_gateway.cfm?id=1023742&
       type=pdf&coll=&dl=ACM&CFID=15151515&CFTOKEN=6184618
    Final URI: http://delivery.acm.org/10.1145/1030000/1023742/p216-
       bahl.pdf?ip=128.82.17.156&id=1023742&acc=ACTIVE%20SERVICE&key
       =B33240AC40EC9E30%2E9EA977942CF5A36F%2E4D4702B0C3E38B35%2
       E4D4702B0C3E38B35&CFID=892728641&CFTOKEN=45286051&__acm__
       =1485275677 \_8e1147d1848f4693c08792abdaeabfc0
            326607
91
    Bytes:
92
93
    Original URI: http://portal.acm.org/ft_gateway.cfm?id=1147554&
       type=pdf&coll=&dl=ACM&CFID=15151515&CFTOKEN=6184618
94
    Final URI: http://delivery.acm.org/10.1145/1150000/1147554/p301-
       wang. pdf? ip = 128.82.17.156 & id = 1147554 & acc=ACTIVE%20SERVICE&key
       =B33240AC40EC9E30%2E9EA977942CF5A36F%2E4D4702B0C3E38B35%2
       E4D4702B0C3E38B35&CFID=892728655&CFTOKEN=39639930& _acm_
       =1485275677_2840e702eac9fe87e953ebc4240b6dc7
    Bytes:
            909703
95
96
    Original URI: http://www.cs.odu.edu/~nadeem/classes/cs752-S11/
97
       s11/material/Lec-07-mac-rate-control.pdf
    Final URI: http://www.cs.odu.edu/~nadeem/classes/cs752-S11/s11/
98
       material/Lec-07_mac-rate-control.pdf
99
    Bytes:
            2941244
100
```

```
Original URI: http://www.ee.duke.edu/~romit/pubs/capture-Secon07
102
    Final URI: http://people.ee.duke.edu/~romit/pubs/capture-Secon07
       .pdf
103
    Bytes: 128942
104
    Original URI: http://www.ee.duke.edu/~romit/pubs/beamcast.pdf
105
    Final URI: http://people.ee.duke.edu/~romit/pubs/beamcast.pdf
106
    Bytes: 2204185
107
108
    Original URI: http://portal.acm.org/ft_gateway.cfm?id=989483&
109
       type=pdf&CFID=7885191&CFTOKEN=48457240
    Final URI: http://delivery.acm.org/10.1145/990000/989483/p187-
110
       zhao.pdf?ip=128.82.17.156&id=989483&acc=ACTIVE%20SERVICE&key=
       B33240AC40EC9E30\%2E9EA977942CF5A36F\%2E4D4702B0C3E38B35\%2
       E4D4702B0C3E38B35&CFID=892729367&CFTOKEN=78401715& __acm__
       = 1485275766 \, {}_{\_}50d240888f3c288839e2a76727714b73
111
    Bytes: 152155
112
113
    Original URI: http://portal.acm.org/ft_gateway.cfm?id=581866&
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114
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    Final URI: http://pages.cs.wisc.edu/~suman/pubs/chop.pdf
119
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122
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        =1485275770 _{-}e9 _{2}a53263 _{3}cc91 _{4}f992 afed _{3}cd70 _{4}04 _{5}fd
127
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128
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129
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    Final URI: http://www.cise.ufl.edu/~helmy/papers/Gender-based-
130
        Udayan–MSWIM. pdf
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131
132
    Original URI: http://db.csail.mit.edu/pubs/mobicom06.pdf
133
134
    Final URI: http://db.csail.mit.edu/pubs/mobicom06.pdf
135
    Bytes: 1553353
136
    Original URI: http://www.cs.umass.edu/~dganesan/papers/MobiSys10
137
        -CrowdSearch . pdf
    Final URI: https://people.cs.umass.edu/~dganesan/papers/
138
        MobiSys10-CrowdSearch.pdf
139
    Bytes: 725104
140
    Original URI: http://www.winlab.rutgers.edu/~suhas/
141
        SuhasMathur_Mobisys2010.pdf
142
    Final URI: http://www.winlab.rutgers.edu/~suhas/
        SuhasMathur_Mobisys2010.pdf
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143
144
145
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146
    Final URI: http://www.cs.dartmouth.edu/~sensorlab/pubs/
        cenceme_sensys08.pdf
147
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148
    Original URI: http://db.csail.mit.edu/pubs/mobicom06.pdf
149
    Final URI: http://db.csail.mit.edu/pubs/mobicom06.pdf
150
151
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152
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153
        s11/material/Lec-12_crowd-search.pdf
    Final URI: http://www.cs.odu.edu/~nadeem/classes/cs752-S11/s11/
154
        material/Lec-12_crowd-search.pdf
155
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156
157
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158
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162
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165
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166
    Final URI: http://delivery.acm.org/10.1145/1030000/1023728/p70-
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       SERVICE&key=B33240AC40EC9E30%2E9EA977942CF5A36F%2
       E4D4702B0C3E38B35%2E4D4702B0C3E38B35&CFID=892729566&CFTOKEN
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169
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    Final URI: http://www.cs.odu.edu/~nadeem/classes/cs752-S11/s11/
170
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171
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172
173
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    Final URI: http://people.cs.ucsb.edu/ebelding/sites/people/
174
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175
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176
177
    Original URI: http://www.eecs.harvard.edu/~htk/publication/2000-
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180
181
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        .pdf
183
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184
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185
       paper.pdf
    Final URI: https://pdos.csail.mit.edu/papers/grid:mobicom03/
186
       paper.pdf
    Bytes: 284493
187
188
    Original URI: http://pdos.csail.mit.edu/papers/roofnet:exor-
189
       sigcomm05/roofnet_exor_sigcomm05.pdf
190
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191
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192
193
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194
195
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196
197
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198
    Final URI: http://infocom2003.ieee-infocom.org/papers/43_01.PDF
199
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200
201
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204
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206
    Final URI: http://www.cs.odu.edu/~nadeem/classes/cs752-S11/s11/
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207
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    Final URI: http://www.winlab.rutgers.edu/~gruteser/papers/ccs308
       -baik.pdf
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211
212
    Original URI: http://www.isaac.cs.berkeley.edu/isaac/mobicom.pdf
213
    Final URI: http://www.isaac.cs.berkeley.edu/isaac/mobicom.pdf
214
215
    Bytes: 101296
216
217 | Original URI: http://www.cs.odu.edu/~nadeem/papers/reputation_TC
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.pdf
218
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       pdf
219
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220
221
    Original URI: http://www.cs.umd.edu/~waa/pubs/wireless-comm-no-
        clothes.pdf
    Final URI: http://www.cs.umd.edu/~waa/pubs/wireless-comm-no-
222
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223
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224
225
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226
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227
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229
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230
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       material/Lec-21-Routing_Misbehavior.pdf
231
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232
233
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234
235
    Bytes: 560178
236
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237
       fingerprint.pdf
    Final URI: http://www.cs.dartmouth.edu/~dfk/papers/bratus-
238
       fingerprint.pdf
239
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            283479
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Listing 8: Output from http://www.cs.odu.edu/~nadeem/classes/cs752-S11/

3

Question

Consider the "bow-tie" graph in the Broder et al. paper (fig 9): http://www9.org/w9cdrom/160/160.html Now consider the following graph: A --> B B --> C C --> D C --> A C --> G E --> F G --> C G --> H I --> H I --> K L --> D M --> A M --> N N --> D O --> A P --> G For the above graph, give the values for: IN: SCC: OUT: Tendrils: Tubes: Disconnected:

Answer

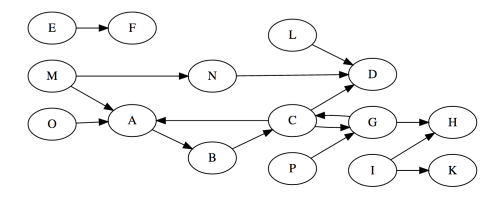


Figure 3: Graph representation generated with WebGraphviz [6]

IN: M, O, P

These values are considered the IN values due to the fact that they can reach values that are considered to be in the SCC and also because they can't be reached from the SCC [4].

SCC: A, B, C, G

These values are considered the SCC values because they are at the "heart of the graph." They either are all nodes that can reach another node along directed links. This can consist of links from the outside in, nodes inside the SCC pointing to other nodes inside, or nodes point from the inside out [4].

OUT: D, H

These values are part of the OUT because they are accessible from the SCC but they cannot link back into it [4].

Tendrils: I, K, L

These values don't reference the SCC at any point, but do have links to the OUT nodes and therefore they are considered the tendrils [4].

Tubes: N

This value isn't part of the "heart of the graph" but it does connect an IN node to an OUT node in one step, not touching the SCC in the process [4].

Disconnected: E, F

These two values are as their title describes - disconnected. They aren't part of the *SCC* and don't connect to anything else on the graph.

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