**READY** 

## **Building domain features from WAT**

```
%pyspark
                                                                                      READY
 from __future__ import print_function
 nfiles = 1
 inputURI = "s3://billsdata.net/CommonCrawl/domain_paths_from_%d_WAT_files/" % nfiles
 domains_rdd = sc.textFile(inputURI).map(eval)
 domains_rdd.cache()
 domain_uri_count = domains_rdd\
                     .map(lambda x: [len(x['path_set']), sum([len(uri) for uri in x['path_set'])
                     .aggregate((0, 0, 0),
                                 lambda acc, value: (acc[0] + 1, acc[1] + value[0], acc[2]
                                 lambda acc1, acc2: (acc1[0] + acc2[0], acc1[1] + acc2[1], 
 print("Nr domains: %15d" % domain_uri_count[0])
 print("Nr page URIs: %13d" % domain_uri_count[1])
print("Nr URI chars: %13d" % domain_uri_count[2])
Nr domains:
                     168033
                    1782572
Nr page URIs:
Nr URI chars:
                   63676121
```

Write to local HDFS a single string for all domains:

**READY** 

```
%pyspark
big_domain_string = domains_rdd\
    .map(lambda x: domain_string(x['domain'], x['path_set']))
outputURI = "s3://billsdata.net/CommonCrawl/domain_hex_strings_from_%d_WAT_files" % nfiles codec = "org.apache.hadoop.io.compress.GzipCodec" big_domain_string.saveAsTextFile(outputURI, codec)
```

To concatenate into a single gzip file (may need to mount extra local disk space):

READY

```
$ aws s3 sync
s3://billsdata.net/CommonCrawl/domain_hex_strings_from_128_WAT_files/ ./tmp
$ gunzip -c ./tmp/part*.gz | cat | gzip -c > ./tmp/big_domain_string_128.gz
$ aws s3 sync ./tmp/big_domain_string_128.gz s3://billsdata.net/CommonCrawl/
$ rm -r ./tmp
```

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## **URI** paths and hex string RDDs

Continue with cached domains\_rdd as above.

```
%pyspark

hex_inputURI = "s3://billsdata.net/CommonCrawl/domain_hex_strings_from_%d_WAT_files/" % nf
domain_strings = sc.textFile(hex_inputURI)
domain_strings.cache()

print(domains_rdd.count())
print(domain_strings.count())

168033
168033
```

Compute the distribution of characters for a small sample:

READY

```
%pyspark
                                                                                      READY
from collections import Counter
big_path_sample = domains_rdd.take(10000)
# either:
char_count = sc.parallelize(big_path_sample)\
         .flatMap(lambda s: Counter(s).items())\
         .reduceByKey(lambda x,y: x+y)\
         .collect()
# or:
char_count = sc.parallelize(big_path_sample)\
         .map(lambda x: ''.join(list(x['path_set'])))\
         .map(lambda s: Counter(s))\
         .aggregate(Counter(),
                     lambda acc, value: acc + value,
                     lambda acc1, acc2: acc1 + acc2)
# convert to dict:
char_count = dict(char_count)
# examine:
print("Nr characters:", len(char_count.keys()))
for key, value in sorted(char\_count.iteritems(), key=lambda(k,v): (-v,k)):
    print "%8d %4s %16s" % (value, key, hexify(key))
('Nr characters:', 720)
                            2f
 920787
           /
 707206
                            65
           e
                            61
 617484
           а
                            2d
 570662
                            74
 528804
           t
                            69
 493309
           i
```

```
73
490928
          S
452008
                           6f
          0
408334
                           72
          r
392557
                           6e
          n
378286
          1
                           6c
336452
                           6d
          m
                           30
302973
          0
302437
                           67
          g
                           70
299488
          р
299057
          1
                           31
```

```
%pyspark
                                                                                       READY
 from collections import Counter
 big_string_sample = domain_strings.take(2000)
 hex_count = sc.parallelize(big_string_sample)\
         .map(lambda s: Counter(s.split()))\
         .aggregate(Counter(),
                     lambda acc, value: acc + value,
                     lambda acc1, acc2: acc1 + acc2)
 # convert to dict:
 hex_count = dict(hex_count)
 # examine:
 print("Nr hex characters:", len(hex_count.keys()))
 for key, value in sorted(hex_count.iteritems(), key=lambda (k,v): k):
     print "%2s %8d" % (key, value)
('Nr hex characters:', 167)
       1056
      49954
0a
         24
         22
0d
20
        195
21
        201
25
      33168
26
         18
27
         19
28
         15
29
         15
2b
        317
2c
        208
      96643
2d
2e
     36674
2f
     177117
รด
      57722
```

Now let's look at basic statistics of the path URI for a domain...

READY

```
%pyspark

import re
from math import log
from collections import Counter
```

```
def hx(i):
    Normalised 2-char hex representation of 0-255
    a = hex(i)[2:]
    if len(a)<2: a = ''.join(['0',a])
    return a
hexabet = [hx(x) \text{ for } x \text{ in range}(256)] + ['.','-']
def hexify(c):
    try:
        s = c.encode("utf-8").encode("hex")
    except UnicodeDecodeError:
        s = 0
    n = len(s)
    if n <= 2: return s
    a = ' '.join([s[i:i+2]+' -' for i in range(0,n,2)])
    return a[:-1]
def hexalise(str):
    return ' '.join([hexify(c) for c in str]) + ' . '
def domain_string(domain, path_set):
    out = hexalise(domain)
    for p in path_set: out += hexalise(p)
    return out
def string_features_v1(str):
    Coarse first version of a feature vector for a string.
    A placeholder for stronger versions.
    N = float(len(str))
    if N==0: return None
    a = len(re.findall(r'/', str))/N
    b = len(re.findall(r'\.', str))/N
    c = len(re.findall(r'-', str))/N
d = len(re.findall(r'_', str))/N
    cap = len(re.findall(r'[A-Z]', str))/N
    num = len(re.findall(r'[0-9]', str))/N
    return [log(N), a, b, c, d, num, cap]
def string_features_hex(hexstr):
    Symbol distribution of a hexalised string.
    out = dict([(x,0)] for x in hexabet])
    ct = dict(Counter(hexstr.split()))
    for k in out.keys():
        if k in ct.keys():
            out[k] += ct[k]
    out = [v[1] for v in sorted(out.iteritems(), key=lambda (k,v): k)]
    out = [float(x)/sum(out) for x in out]
    return out
def string_features_v2(str):
    Version 2: combine the hexal distribution with the previous string statistics.
    N = float(len(str))
    if N==0: return None
    cap = len(re.findall(r'[A-Z]', str))/N
    num = len(re.findall(r'[0-9]', str))/N
```

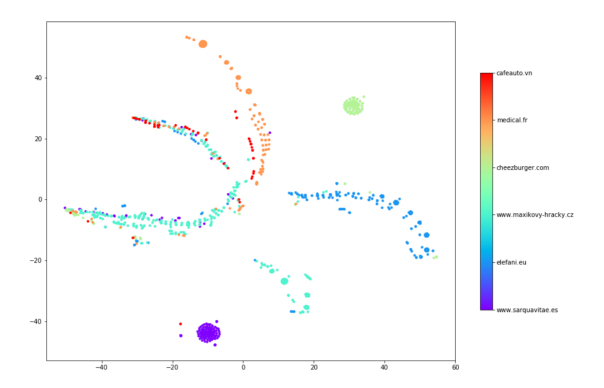
```
%pyspark

def feature_extractor(x):
    str_set = [s for s in x['path_set'] if (string_features_v1(s) is not None) and (string.
    a = [string_features_v1(s) for s in str_set]
    b = [string_features_v2(s) for s in str_set]
    return (x['domain'], a, b)

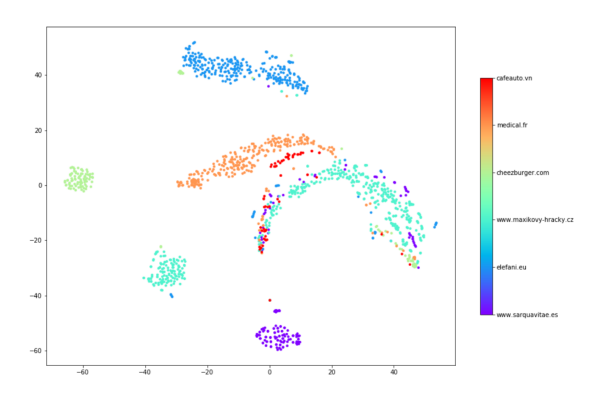
page_feature_rdd = domains_rdd.map(feature_extractor)
page_feature_rdd.cache()
print(page_feature_rdd.count())
168033
```

```
%pyspark
                                                                                    FINISHED
import numpy as np
from sklearn.manifold import TSNE as tSNE
import matplotlib.pyplot as plt
ndomains = 6
minpaths = 50
some_domains = page_feature_rdd\
                .filter(lambda x: len(x[1]) \rightarrow minpaths)\
                .takeSample(False, ndomains)
mat_v1 = []
for dom in some_domains:
    mat_v1 += dom[1]
mat_v1 = np.array(mat_v1)
mat_v2 = []
for dom in some_domains:
    mat_v2 += dom[2]
mat_v2 = np.array(mat_v2)
lookup = [(x[0], len(x[1])) for x in some_domains]
col = []
for i in range(len(lookup)):
    _, ct = lookup[i]
    col += [[i] for j in range(ct)]
proj_2d_v1 = tSNE(n_components=2).fit_transform(mat_v1)
proj_2d_v2 = tSNE(n_components=2).fit_transform(mat_v2)
for proj in [proj_2d_v1, proj_2d_v2]:
    fig, ax = plt.subplots(figsize=(15,10))
    cax = ax.scatter(proj[:,0], proj[:,1], s=10.0, c=col, edgecolors='face', cmap='rainbow
    cbar = fig.colorbar(cax, ticks=range(ndomains), shrink=0.7)
    cbar.ax.set_yticklabels([dom[0] for dom in some_domains]) # vertically oriented color
    plt.show()
```

[<matplotlib.text.Text object at 0x7f7f7c01c310>, <matplotlib.text.Text object at 0x7f7f7c0 38f50>, <matplotlib.text.Text object at 0x7f7f7c0c24d0>, <matplotlib.text.Text object at 0x7f7f7c0c2bd0>, <matplotlib.text.Text object at 0x7f7f7c0d0310>, <matplotlib.text.Text object at 0x7f7f7c0d0a10>]



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Took 1 min 8 sec. Last updated by anonymous at September 09 2017, 9:46:44 AM.

%pyspark FINISHED

Took 0 sec. Last updated by anonymous at September 09 2017, 9:52:49 AM.

**FINISHED** 

## **Export domain feature vectors**

Took 0 sec. Last updated by anonymous at September 09 2017, 9:50:25 AM.

```
%pyspark

nfiles = 128
inputURI = "s3://billsdata.net/CommonCrawl/domain_paths_from_%d_WAT_files/" % nfiles

domains_rdd = sc.textFile(inputURI).map(eval)
domains_rdd.cache()

def feature_extractor(x):
    str_set = [s for s in x['path_set'] if string_features_v2(s) is not None]
    a = [string_features_v2(s) for s in str_set]
    return (x['domain'], )

domain_feature_rdd = domains_rdd.map(feature_extractor)

Took 0 sec. Last updated by anonymous at September 09 2017, 9:57:32 AM.
```

%pyspark RUNNING 0%

outputURI = "s3://billsdata.net/CommonCrawl/domain\_hex\_feature\_vectors\_from\_%d\_WAT\_files" !
codec = "org.apache.hadoop.io.compress.GzipCodec"
domain\_feature\_rdd.saveAsTextFile(outputURI, codec)

Started 2 minutes ago.

%pyspark READY