## Paul 5 - faster do...

```
%pyspark
                                                                              FINISHED
 # Zeppelin notebook to create domain summaries based on the May/Jun/Jul 2017 CommonCraw
 # as per description here: http://commoncrawl.org/2017/08/webgraph-2017-may-june-july/
 # PJ - 13 October 2017
 import boto
 from pyspark.sql.types import *
 #LIMIT=10000000 # Temporary limit while developing code.
 # Import the PLD vertices list as a DataFrame
 #pld_schema=StructType([StructField("ID", StringType(), False), StructField("PLD", Stri
 #pld_txt=sc.textFile("s3://commoncrawl/projects/hyperlinkgraph/cc-main-2017-may-jun-jul/
 #temp_pld = pld_txt.map(lambda k: k.split()) # By default, splits on whitespace, which
 #pld_df=temp_pld.toDF(pld_schema) #.limit(LIMIT) #.repartition(4)
 #pld_df.show(3)
 # Load in an uncompressed, partitioned format, for fast reading in the future
 saveURI="s3://billsdata.net/CommonCrawl/hyperlinkgraph/cc-main-2017-may-jun-jul/domaing
 #pld_df.coalesce(64).write.save(saveURI) # Use all default options
 pld_df=spark.read.load(saveURI)
 pld_df.show(3)
 pld_df.cache()
print(pld_df.count()) # Should have 91M domains
+---+
| ID|
       PLDI
+---+
| 0| aaa.al
  11 aaa.aal
l 21aaa.aaa1
+---+
only showing top 3 rows
91034128
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# Next import the PLD edges as a DataFrame
#pld\_edges\_schema=StructType([StructField("src", LongType(), False), StructField("dst",
#pld\_edges\_txt=sc.textFile("s3://commoncrawl/projects/hyperlinkgraph/cc-main-2017-may-ji
#temp\_edges\_pld = pld\_edges\_txt.map(lambda k: map(int, k.split())) # By default, splits
#pld\_edges\_df=temp\_edges\_pld.toDF(pld\_edges\_schema) #.limit(LIMIT\*10) #.repartition(8)
#pld\_edges\_df.show(3)

# Load in an uncompressed, partitioned format, for fast reading in the future
saveURI="s3://billsdata.net/CommonCrawl/hyperlinkgraph/cc-main-2017-may-jun-jul/domaing|
#pld\_edges\_df.coalesce(64).write.save(saveURI) # Use all default options

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   # Load the host-level graph vertices in the same way
   #host_schema=StructType([StructField("hostid", StringType(), False), StructField("host"
   #host_txt=sc.textFile("s3://commoncrawl/projects/hyperlinkgraph/cc-main-2017-may-jun-ju
   #temp_host = host_txt.map(lambda k: k.split()) # By default, splits on whitespace, which
   #host_df=temp_host.toDF(host_schema) #.repartition(4)
   #host_df.show(3)
   # Save in an uncompressed, partitioned format, for fast reading in the future
   saveURI="s3://billsdata.net/CommonCrawl/hyperlinkgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/cc-main-2017-may-jun-jul/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgraph/hostgr
   #host_df.coalesce(128).write.save(saveURI) # Use all default options
   host_df=spark.read.load(saveURI).repartition(64)
   host_df.show(3)
   host_df.cache()
   #print(host_df.count()) # Should have 1.3B hosts
+-----+
 | hostid|
                                                    hostl
+----+
 119390217 | cc.oqa9.oc2b |
 |19390281|cc.oqa9.on6s|
 |19390345|cc.oqa9.ozjc|
+----+
only showing top 3 rows
DataFrame[hostid: string, host: string]
```

```
#pr_df.show(3)
 # Save in an uncompressed, partitioned format, for fast reading in the future
 saveURI="s3://billsdata.net/CommonCrawl/hyperlinkgraph/cc-main-2017-may-jun-jul/domaing
 #pr_df.coalesce(64).write.save(saveURI) # Use all default options
 pr_df=spark.read.load(saveURI)
 pr_df.show(3)
 pr_df.cache()
+----+
l#hc_pos! #hc_val!#pr_pos!
                                     #pr_val|
+----+

      1|24989952|
      1| 0.0155264576161686| com.facebook|

      2|22460880|
      3|0.00866038900847366| com.twitter|

      3|22097514|
      2| 0.0128827315785546|com.googleapis|

+----+
only showing top 3 rows
DataFrame[#hc_pos: string, #hc_val: string, #pr_pos: string, #pr_val: string, host_rev:
string]
```

```
%pyspark

# Debug partitioning of our 4 big dataframes
sc.getConf().getAll() #.mkString("\n")
print(pld_df.rdd.getNumPartitions())
print(pld_edges_df.rdd.getNumPartitions())
print(host_df.rdd.getNumPartitions())
pr_df.rdd.getNumPartitions()
```

```
%pyspark #--packages graphframes:graphframes:0.5.0-spark2.1-s_2.11
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# We now have everything we need in these four dataframes to create the summaries we need
# This code can't handle the complete edge lists, and produces this exception:
# java.lang.IllegalArgumentException: Size exceeds Integer.MAX_VALUE
#out_degrees_=dict(pld_edges_df.groupBy("src").count().collect())
#in_degrees=dict(pld_edges_df.groupBy("dst").count().collect())
#print(out_degrees['846558'])
#print(in_degrees['846558'])
# Instead, just create RDDs and use lookup()
out_degrees=pld_edges_df.groupBy("src").count()
in_degrees=pld_edges_df.groupBy("dst").count()
pld_edges_df.unpersist()
out_degrees.show(3)
in_degrees.show(3)
#print(out_degrees.rdd.lookup(846558))
```

```
#nnin+(in dagrage add lookun(Q1655Q))
+---+
Isrclcountl
+---+
1 261
       21
      341
1 291
19641
       11
+---+
only showing top 3 rows
+----+
     dstlcountl
+----+
     291 401
1367508201
           51
1614279891 32421
+----+
only showing top 3 rows
```

```
%pyspark
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# Next, we'll construct a local dictionary from of all the PLDS (key is the PLD, value
# This is our truth-table of known PLDs that we'll use when counting hosts
# This code can't handle the full PLD list and produces this exception:
# Stack trace: ExitCodeException exitCode=52
\#pld_lookup_table=dict(pld_df.rdd.map(lambda x: (x['PLD'], x['ID'])).collect()) \# Bad!
#print(pld_lookup_table["aaa.aaa"])
# Instead, just create an RDD and use lookup()
#pld_lookup_table=pld_df.rdd.map(lambda x: (x['PLD'], x['ID']))
#print(pld_lookup_table.lookup("aaa.aaa")) # Very bad!
# Or let's try creating as a BloomFilter, since we only want to record presence of a PLI
#pld_bf = pld_df.stat.bloomFilter("PLD", expectedNumItems, fpp) # Doesn't exist in pysp
#pld_bf.mightContain("aaa.aaa")
# Create a bloom filter using a pure python package (might be a little slow)
from pybloom import BloomFilter
pld_bf = BloomFilter(capacity=91000000, error_rate=0.005)
for row in pld_df.rdd.collect(): # limit(10000000) # TODO: Still bad (and exceeds spark
    pld_bf.add(row['PLD'])
print(pld_df.rdd.take(3))
print(pld_df.rdd.take(3)[2]['PLD'])
#pld_bf.add(pld_df.rdd.take(3)[2]['PLD'])
print("aaa.aaa" in pld_bf) # Should be True
# TODO: Fix this distributed BloomFilter implementation - can't figure out how to proper
#tmp=pld_df.rdd.map(lambda x: pld_bf.add(x['PLD'])) # Very bad - pld_bf gets copied to
#tmp=pld_df.rdd.map(lambda x: (pld_bf.add(x['PLD']), pld_bf)).reduce(lambda x,y: x[1].u)
#print(tmp.take(3))
#print(tmp.count()) # Ensure it runs the map across the entire dataframe
```

```
import sys
 print(sys.getsizeof(pld_bf))
 print(len(pld_bf)) # Should match number of items entered
 # Broadcast the bloom filter so it's available on all the slave nodes - we don't need to
 # it any more so it's fine being immutable.
 pld_bf_distrib=sc.broadcast(pld_bf)
 print("aaa.aaa" in pld_bf) # Should be true
 print("aaa.aaa.bla" in pld_bf) # Should be false
 print("aaa.aaa" in pld_bf_distrib.value) # Should be true
[Row(ID=u'0', PLD=u'aaa.a'), Row(ID=u'1', PLD=u'aaa.aa'), Row(ID=u'2', PLD=u'aaa.aaa')]
aaa.aaa
True
64
90751305
True
False
True
False
```

```
%pyspark
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# Returns a Boolean to say whether PLD is a hostname in itself
def is a pld(hostname):
    #if hostname in pld_lookup_table:
    #if pld_lookup_table.filter(lambda a: a == hostname).count()>0:
    if hostname in pld_bf_distrib.value:
        return True
    else:
        return False
# Define a function to do the hostname->pld conversion, if the pld exists in our diction
def convert_hostname(hostname):
    # Return hostname as-is, if this is already a PLD
    #if hostname in pld_lookup_table:
    #if pld_lookup_table.filter(lambda a: a == hostname).count()>0:
    if hostname in pld_bf_distrib.value:
        return hostname
    # Otherwise we're going to have to split it up and test the parts
    try:
        parts=hostname.split('.')
        if (len(parts)>4 and is_a_pld('.'.join(parts[0:4]))):
            return '.'.join(parts[0:4])
        if (len(parts)>3 and is_a_pld('.'.join(parts[0:3]))):
            return '.'.join(parts[0:3])
        if (len(parts)>2 and is_a_pld('.'.join(parts[0:2]))):
            return '.'.join(parts[0:2])
        if (len(parts)>1 and is_a_pld('.'.join(parts[0:1]))):
            return '.'.join(parts[0:1])
        return "ERROR" # Couldn't find a corresponding PLD - this should never happen!
    except:
        return "ERROR"
```

```
# Test
print(convert_hostname("aaa.aaa"))

aaa.aaa
True
```

```
%pyspark
                                                                                  ERROR
 # Now count the number of hosts per PLD in a scalable way, and create another dictionary
 # Still takes over an hour since host_df contains 1.3B rows but should complete without
 # (An attempt to collectAsMap at the end results in java Integer.MAX_VALUE or memory er
 count_rdd=host_df.drop('hostid').rdd.map(lambda x: (convert_hostname(x['host']),1)).red
 bool_rdd=host_df.drop('hostid').rdd.map(lambda x: (x['host'], is_a_pld(x['host']))).fil
 print(count_rdd.take(3))
 print(bool_rdd.take(3))
 print(count_rdd.count())
 print(bool_rdd.count())
 host_df.unpersist()
 # Debugaina
 print(count_rdd.filter(lambda x: x[0]=='aaa.aaa').collect())
 print(len(count_rdd.filter(lambda x: x[0]=='ERROR').collect())) # Should be zero once we
[(u'com.kako-lako', 1), (u'com.monkeypro', 1), (u'be.bowlingbrussels', 1)]
[(u'cc.oqbpm', True), (u'cc.orozco', True), (u'cc.osteopathie', True)]
90839924
89276336
[(u'aaa.aaa', 6)]
Traceback (most recent call last):
  File "/tmp/zeppelin_pyspark-892606089958113834.py", line 367, in <module>
    raise Exception(traceback.format_exc())
Exception: Traceback (most recent call last):
  File "/tmp/zeppelin_pyspark-892606089958113834.py", line 360, in <module>
    exec(code, _zcUserQueryNameSpace)
  File "<stdin>", line 9, in <module>
TypeError: count() takes exactly one argument (0 given)
```

```
%pyspark
from pyspark.sql.functions import col, when, lit

# The following code works well when the data is small enough to collect into a python  
# Define a UDF to perform column-based lookup
#def translate(mapping):
# def translate_(col):
# if not mapping.get(col):
# return 0
# else:
```

```
return mapping.get(col)
#
     return udf(translate_, IntegerType())
# And a similar function for the Boolean map
#def translate_bool(mapping):
     def translate_bool_(col):
#
         if not mapping.get(col):
#
             return False
#
         else:
#
             return mapping.get(col)
     return udf(translate_bool_, BooleanType())
# Insert our count column back into the host summary dataframe, along with a boolean to
# While we're at it, let's add in the in and out-degrees too, and an indicator of whether
#crawled_test=when(col("OutDegree")==0, lit(False)).otherwise(lit(True))
 #pld_df_joined=pld_df.withColumn('NumHosts', translate(count_table)("PLD"))\
                   #.withColumn('PLDisHost?', translate_bool(bool_table)("PLD"))
                   #.withColumn('InDegree', translate(in_degrees)("ID"))\
                   #.withColumn('OutDegree', translate(out_degrees)("ID"))\
                   #.withColumn('Crawled?', crawled_test)
# Convert the result RDDs to dataframes, ready for joining
 countschema=StructType([StructField("PLD2", StringType(), False), StructField("NumHosts")
 count_df=count_rdd.toDF(countschema)
 count_df.show(3)
boolschema=StructType([StructField("PLD2", StringType(), False), StructField("PLDtest",
bool_df=bool_rdd.toDF(boolschema)
bool_df.show(3)
# Join these new dataframes with the original dataframe (using fast equi-joins)
pld_df2=pld_df.join(count_df, count_df.PLD2==pld_df.PLD, "leftOuter").drop("PLD2")
bool_test=when(col("PLDtest").isNull(), lit(False)).otherwise(lit(True))
pld_df_joined=pld_df2.join(bool_df, bool_df.PLD2==pld_df2.PLD, "leftOuter").drop("PLD2"]
pld_df.unpersist()
pld_df_joined.sort("NumHosts", ascending=False).show(100)
pld_df_joined.cache()
+----+
             PLD2|NumHosts|
+-----
     com.kako-lakol
                        11
     com.monkeyprol
                       11
lbe.bowlingbrussels!
                        11
+-----
only showing top 3 rows
+----+
         PLD2|PLDtest|
+----+
     cc.oqbpml truel
     cc.orozcol truel
lcc.osteopathiel truel
+----+
only showing top 3 rows
+----+
  וחד
                        DI DI Ni mHac+c I DI Di cHac+21
```

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%pyspark
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# Join with in-degree and out-degree dataframes
pld_df_joined2=pld_df_joined.join(out_degrees, out_degrees.src==pld_df_joined.ID, "left"
pld_df_joined.unpersist()
pld_df_joined3=pld_df_joined2.join(in_degrees, in_degrees.dst==pld_df_joined2.ID, "left")
pld_df_joined2.unpersist()
pld_df_joined3.show(5)
pld_df_joined3.cache()
IDI
                 PLD|NumHosts|PLDisHost?|OutDegree|InDegree|
+---+
                                             21
                                                    31
  261
               abb.nicl
                           31
                                  truel
                                            341
  29|abbott.corelabora...|
                           21
                                  truel
                                                   401
                           11
                                          nulll
| 474|
        ac.americancars
                                  truel
                                                    31
1 9641
                ac.cmtl
                           11
                                 falsel
                                             11
                                                  nulll
            ac.insiaht|
116771
                           11
                                  truel
                                             71
+---+----+-----+
only showing top 5 rows
DataFrame[ID: string, PLD: string, NumHosts: bigint, PLDisHost?: boolean, OutDegree: big
int, InDegree: bigint]
%pyspark
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# Insert a flag to indicate whether the PLD has been crawled
crawled_test=when(col("OutDegree").isNull(), lit(False)).otherwise(lit(True))
pld_df_joined4=pld_df_joined3.withColumn('Crawled?', crawled_test)
pld_df_joined3.unpersist()
pld_df_joined4.show(5)
pld_df_joined4.cache()
```

++	+			+		+
l IDI	PLD I Numb	Hosts PLI	DisHost?lOu	tDegreelIn	DegreelCr	awled?
++	+	+		+		+
1 261	abb.nic	31	truel	21	31	truel
29 abbott.corelabora		21	truel	341	401	truel
474	ac.americancars	11	truel	nullI	31	falsel
l 9641	ac.cmt	11	falsel	11	nullI	truel
116771	ac.insight	11	truel	71	11	truel
++	+			+		+

only showing top 5 rows

DataFrame[ID: string, PLD: string, NumHosts: bigint, PLDisHost?: boolean, OutDegree: big int, InDegree: bigint, Crawled?: boolean]

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%pyspark FINISHED
```

```
pld_df_joined5.show(5)
pld_df_joined5.cache()
-----+
              PLD|NumHosts|PLDisHost?|OutDegree|InDegree|Crawled?| #hc_pos|Harm
onicCentrality| #pr_pos|
                      PageRank I
-----+
                          falsel
                                 nullI
                                        11
                                            false|38991028|
| 120|
            abc.webl
                     11
10015440| 1478887|3.78405976859536e-08|
                          falsel
                                 nullI
                                            false1699356241
                                        11
| 311|
            ac.8411|
9082498|36930613|4.76481484534919e-09|
                          falsel
                                 nullI
                                        11
                                            false|63729192|
l 7131
            ac.bgcl
9237769|32796120|4.90517712841288e-09|
                                   21
          ac.casinos|
                          truel
                                        11
                                            true|78150671|
7839579.5|12855010|7.68640254732439e-09|
                                        181 falsel 16367921
|1014|ac.cosmopolitanun...|
                          truel
                                 nullI
12615973 | 20034471 | 5.85933334251156e-09 |
```

%pyspark FINISHED

# Save final table to S3 in compressed CSV format, broken into smaller files
outputURI="s3://billsdata.net/CommonCrawl/domain\_summaries3/"
codec="org.apache.hadoop.io.compress.GzipCodec"
pld\_df\_joined5.coalesce(1).write.format('com.databricks.spark.csv').options(header='true')

```
%pyspark
                                                                                 FINISHED
# Clean up some objects to free memory if needed!
 count_rdd.unpersist()
 count_df.unpersist()
bool_rdd.unpersist()
bool_df.unpersist()
 in_degrees.unpersist()
 out_degrees.unpersist()
pld_edges_df.unpersist()
pld_bf_distrib.unpersist()
 # Encourage a garbage collection!
 import qc
 collected = gc.collect()
print "Garbage collector: collected %d objects." % collected
Garbage collector: collected 578 objects.
```

%pyspark FINISHED