MapReduceBigFiles

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[1]: from VirtualBigFile import *

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from MapReduceEngine import MapReduceEngine
     # general
     import os
     import time
     import random
     import warnings
     from tqdm import tqdm
     import pickle
     from io import StringIO
     # ml
     import numpy as np
     import scipy as sp
     import pandas as pd
     # visual
     import seaborn as sns
     import matplotlib.pyplot as plt
     # notebook
     from IPython.display import display
     warnings.filterwarnings('ignore')
     random.seed(0)
[2]: %%javascript
     IPython.OutputArea.prototype._should_scroll = function(lines) {
         return false;
     }
    <IPython.core.display.Javascript object>
[3]: def get_input_filename(i:int):
         return "my_input_file_{:05d}.csv".format(i)
     filenames = [get_input_filename(i) for i in range(100)]
```

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[4]: def createDatasets(num_files=100000, rows_in_file=10):
        print("Creating {} input files. Each file contains {} rows. Each row⊔
     →contains: firstname,city,secondname"\
               .format(num_files,rows_in_file))
        firstname = ['John', 'Dana', 'Scott', 'Marc', 'Steven', 'Michael', __
     →'Albert', 'Johanna']
        city
                   = ['NewYork', 'Haifa', 'Munchen', 'London', 'PaloAlto', u
     secondname = ['Smith', 'Brown', 'Miller', 'Watson', 'Bain']
        filenames = []
        for i in tqdm(range(num_files)):
                      = np.random.choice(a=firstname, size=rows_in_file)
            first
                      = np.random.choice(a=city,
                                                       size=rows_in_file)
            cit
                      = np.random.choice(a=secondname, size=rows_in_file)
            second
                      = pd.DataFrame({'firstname': first, 'city': cit, 'secondname':
             df
     → second})
            file_name = get_input_filename(i)
            filenames.append(file_name)
            bigFile = VirtualBigFile(file_name)
            bigFile.delete()
             #biqFile.append(pickle.dumps(df, protocol=4))
            bigFile.append(df.to_csv(index=False, header=True))
            bigFile.flush()
        return filenames
[5]: filenames = createDatasets()
    Creating 100000 input files. Each file contains 10 rows. Each row contains:
    firstname, city, secondname
    100%|
    100000/100000 [02:01<00:00, 820.38it/s]
[6]: | def read_df_from_csv(filename:str, delete:bool, header:bool):
        bigFile = VirtualBigFile(filename)
        tuples = bigFile.readData(type_=[tuple])
        if delete:
            bigFile.delete()
        return pd.DataFrame(tuples[1:],columns=tuples[0]) if header else pd.
     →DataFrame(tuples)
    def map_output_filename(threadID: int):
        return "map-output-{}.csv".format(threadID)
```

VirtualBigFile.deleteFiles(filenames)

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def map_process(threadID, input_filenames):
         tuples = [('key', 'value')]
         for filename in input_filenames:
             data = read_df_from_csv(filename, delete=False,header=True)
             # iterate through different columns to find location of each key-value_
      \rightarrow pair
             for col in data.columns:
                 tuples.extend([(col + '_' + value, filename) for value in data[col].
      →values])
         output_filename = map_output_filename(threadID)
         outputFile = VirtualBigFile(output_filename)
         outputFile.delete()
         outputFile.append(tuples)
         outputFile.flush()
[7]: def shuffle_read_temp_from_input(threadID):
         return
      →read_df_from_csv(map_output_filename(threadID),delete=True,header=True)
[8]: def reduce_process(threadID, shuffle_rows):
         tuples = []
         for shuffle_row in shuffle_rows:
             value, documents = shuffle_row[0], shuffle_row[1]
             '''This function takes a value pair and its locations and places them |
      → in alist without duplicates'''
             #split docs into list and set them to to remove duplicates
             docs = sorted(list(set(documents.split(','))))
             #generate output list
             tuples.append((value, ':'.join(docs)))
         output_filename = "part-{}-final.csv".format(threadID)
         outputFile = VirtualBigFile(output_filename)
         outputFile.delete()
         outputFile.append(tuples)
         outputFile.flush()
[9]: MapReduceEngine.execute(filenames, map_process, shuffle_read_temp_from_input,_
      →reduce_process, max_threads=8)
     objectStorage.flush()
    Starting Map stage with 100000 input objects splitted to 8 threads...
    Map thread 0 is starting with 12500 objects ...
    Map thread 1 is starting with 12500 objects ...
    Map thread 2 is starting with 12500 objects ...
    Map thread 3 is starting with 12500 objects ...
    Map thread 4 is starting with 12500 objects ...
    Map thread 5 is starting with 12500 objects ...
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Map thread 6 is starting with 12500 objects ...
Map thread 7 is starting with 12500 objects ...
Map thread 1 is completed
Map thread 7 is completed
Map thread 0 is completed
Map thread 6 is completed
Map thread 2 is completed
Map thread 4 is completed
Map thread 3 is completed
Map thread 5 is completed
Map stage completed in 109.5997109413147 seconds.
Starting Reduce stage with 21 input objects splitted to 8 threads...
Reduce thread 0 is starting with 3 objects ...
Reduce thread 1 is starting with 3 objects ...
Reduce thread 2 is starting with 3 objects ...
Reduce thread 3 is starting with 3 objects ...
Reduce thread 4 is starting with 3 objects ...
Reduce thread 5 is starting with 2 objects ...
Reduce thread 6 is starting with 2 objects ...
Reduce thread 7 is starting with 2 objects ...
Reduce thread 0 is completed
Reduce thread 1 is completed
Reduce thread 6 is completed
Reduce thread 4 is completed
Reduce thread 3 is completed
Reduce thread 5 is completed
Reduce thread 2 is completed
Reduce thread 7 is completed
Reduce stage completed in 1.4549500942230225 seconds.
MapReduce Completed in 123.9857063293457 seconds.
```

[10]: #VirtualBigFile.deleteFiles(filenames) #VirtualBigFile.flushFiles(filenames, objectStorageFlush=True)