# **UE19CS322 Big Data Assignment 2**

# Implementation of Page Rank Algorithm with Embeddings

This is the second assignment for the UE19CS322 Big Data Course at PES University. The assignment consists of 2 tasks and focuses on running MapReduce jobs to implement a modified version of page rank that leverages graph embeddings.

The files required for the assignment can be found here.

# **Assignment Objectives and Outcomes**

- 1. The objective of this assignment is for the students to run iterative processing with Map Reduce and learn how the Map Reduce algorithm works.
- At the end of this assignment, the student will be able to write and debug Page Rank code on Map Reduce.

# **Ethical practices**

Please submit original code only. You can discuss your approach with your friends but you must write original code. All solutions must be submitted through the portal. We will perform a plagiarism check on the code and you will be penalised if your code is found to be plagiarised.

#### The Dataset

The dataset is a network of hyperlinks from a snapshot of English Wikipedia in 2013. An edge from i to j indicates a hyperlink on page i to page j. The dataset you will be working with is only a **subset of the**entire network which can be obtained from the Stanford Network Analysis Project.

Each line of the dataset consists of two values, the **source page** and the **destination page** separated by \t . The pages are denoted using a numerical ID. For example, the dataset may look like the following.

```
15 2
```

28 8

```
1
     12
13
    6
16
    7
    8
17
    9
    9
4
9
    11
17
    10
12
```

# Software/Languages to be used:

```
1. Python 3.8. x
```

2. Hadoop v3.2.2 only

## **Marks**

Task 1: 2 marks
Task 2: 2 marks
Report: 1 mark

# **Tasks Overview:**

```
1. Load the data into HDFS.
```

- 2. Create mapper.py and reducer.py for Task 1 and Task 2
- 3. Run your code on the sample dataset until you get the right answer
- 4. Submit the files to the portal
- 5. Submit one page report based on the template and answer the questions on the report

## **Submission Link**

Portal for Big Data Assignment Submissions

## **Submission Deadline**

23rd October, 11:59 PM

## **Submission Guidelines**

You will need to make the following changes to your mapper.py and reducer.py scripts to run them on the portal

1. Include the following shebang on the first line of your code

```
#!/usr/bin/env python3
```

2. Convert your files to an executable

```
chmod +x mapper.py reducer.py
```

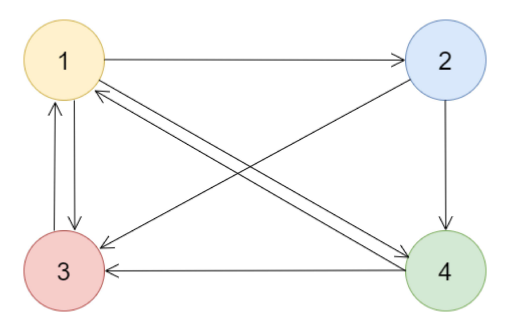
3. Convert line breaks in DOS format to Unix format (this is necessary if you are coding on Windows - your code will not run on our portal otherwise)

```
dos2unix mapper.py reducer.py
```

Check out a detailed list of submission guidelines here.

# **Task Specifications**

The following graph will be used as an example to explain the sample input and outputs.



## Task 1

#### **Problem Statement**

Convert an input file to an adjacency list using Map Reduce

### **Description**

The input will be uploaded as a .txt file. Write Map and Reduce functions to read the input text file and generate two files representing the adjacency list and initial page ranks

#### **Comments**

- 1. The adjacency list should be written to HDFS, and the page rank vector should be written locally in a file called  $\mathbf{v}$
- 2. The path to the v file will be passed as a command line argument to the reducer.py file
- 3. **Important**: Never load the entire input text file or the adjacency list into your memory!
- 4. The input list may not be sorted, but it will be grouped by from\_node\_id

### **Input Format**

The input to the mapper is the network of pages. The reducer receives the absolute path to the v file as a command line argument, where the initial page ranks are to be computed and stored.

#### **Output Format**

Display each node in the network along with its adjacent nodes. The output from the reducer *may* look like the following. The separator between the <a href="from\_node\_id">from\_node\_id</a> and <a href="list\_of\_adj\_nodes">list\_of\_adj\_nodes</a> is up to your choice of implementation.

```
from_node_id list_of_adj_nodes
```

These initial page ranks should be written locally to a new file called v (to be strictly followed). The values are comma separated and newline delimited.

```
node,pagerank
```

### **Example**

1. Input network

```
2 3
2 4
1 2
1 3
1 4
3 1
4 3
4 1
```

2. v file containing initial page ranks, written locally

```
1,1
2,1
3,1
4,1
```

3. Output file containing adjacency list, written to HDFS

```
1 [2, 3, 4]
2 [3, 4]
3 [1]
4 [3, 1]
```

## Task 2

#### **Problem Statement**

Iteratively calculate and update page ranks until convergence

## **Description**

Write Map and Reduce functions to read the initial page ranks and the adjacency list file and using this calculate new page ranks. This process is repeated until convergence i.e, the new page ranks and the previous page ranks are similar.

The mapper will read the v file and the adjacency list and the reducer will compute the new page ranks based on the given equations.

(1) 
$$Rank(p) = 0.15 + 0.85 \sum Contribution of nodes pointing to p$$

where,

(2) 
$$Contribution(p, q) = \frac{Rank(p) \cdot Similarity(p,q)}{Number of outgoing links from p}$$

where p is a node pointing to q and

(3) 
$$Similarity(p, q) = \frac{\overrightarrow{p}.\overrightarrow{q}}{|\overrightarrow{p}||\overrightarrow{q}|}$$

#### **Comments**

- 1. We will provide a bash script that will perform the following operations:
  - Mapper reads the adjacency list, page embeddings and v file and computes contributions
  - The adjacency list is read from HDFS
  - The page embeddings and v file are read locally, the paths to which are provided as command line arguments
  - Reducer computes new page ranks writes output to v1
  - If values of v and v1 are nearly similar (i.e, has reached convergence), exit
  - Else:
- Delete v and rename v1 to v
- Redo from step 1
- 2. Reaching convergence means that the difference between the updated page ranks and the previous for every page should be < CONVERGENCE\_LIMIT
- 3. The value of <a href="CONVERGENCE\_LIMIT">CONVERGENCE\_LIMIT</a> will be decided by the bash script it will vary across different test cases

#### **Input Format**

The mapper will receive two command line arguments, the absolute path to the v file and the absolute path to the page embedding file. The input to the mapper is the adjacency list generated from the previous task.

## **Output Format**

For each page in the network, display the page's ID along with its updated page rank on a single line. The values are comma separated and newline delimited.

```
node,pagerank
```

## **Example**

Consider the following to be the input page embeddings for the provided sample network with 4 pages.

```
{
    "1": [
        0.032086015,
        0.108658746,
        0.34455177,
        0.54974973,
        -0.89134425
    ],
    "3": [
        -0.09123115,
        0.2637072,
        0.47960255,
        0.3426702,
        -0.9511681
    ],
    "4": [
        0.18350898,
        0.09125652,
        0.19741566,
        0.54505724,
        -0.91121626
    ],
    "2": [
        -6.809274e-05,
        0.19512779,
        0.31758854,
```

```
0.24154831,
-1.027901
]
```

Attached below are the **initial** page ranks for the provided network which have been generated from Task 1

```
1,1
2,1
3,1
4,1
```

Here is the adjacency list generated from the previous Task as well

```
1 [2, 3, 4]
2 [3, 4]
3 [1]
4 [3, 1]
```

The above adjacency list can be converted to the following matrix M where M[i][j] stores the initial contribution of page i to page j before the similarity scores have been multiplied.

#	page 1	page 2	page 3	page 4
page 1	0	0.33	0.33	0.33
page 2	0	0	0.5	0.5
page 3	1	0	0	0
page 4	0.5	0	0.5	0

As mentioned in equation 3, the expected similarity matrix 5 will look like this:

#	page 1	page 2	page 3	page 4
page 1	1	0.95	0.96	0.98
page 2	0.95	1	0.98	0.93

#	page 1	page 2	page 3	page 4
page 3	0.96	0.98	1	0.91
page 4	0.98	0.93	0.91	1

Further, we can obtain the final contribution matrix C where C[i][j] contains the contribution M[i][j] multiplied by S[i][j].

#	page 1	page 2	page 3	page 4
page 1	0	0.3135	0.3168	0.3234
page 2	0	0	0.49	0.465
page 3	0.96	0	0	0
page 4	0.49	0	0.455	0

Replacing the values of p and q as as page 1 and page 2 respectively in the equation 2, we obtain the initial contribution of page 1 to page 2 as the following:

Initial page rank of page 1:1

Number of outgoing links from page 1:3

Initial contribution = 1/3 = 0.33

Multiplying the initial contribution of page 1 to page 2 with the similarity score between the two pages
obtained from matrix S, we get the complete contribution of page 1 to page 2 as the following:

Initial contribution = 1/3 = 0.33

Similarity between page 1 and page 2 = 0.95

Complete contribution = 0.3135

The above process can be repeated to generate the values in all the cells of the matrices M, S and N.

Hence, the final page rank of page 1 is given by equation 1 where,

New page rank of page 1 after **one iteration** = 0.15 + 0.85 x (contribution of 3 + contribution of 4) = 0.15 + 0.85 x (0.96 + 0.49) = 1.3825

The updated page ranks are calculated for all pages to obtain the following result in the v1 file.

2,0.42 3,1.23	1,1.38			
	2,0.42			
4 6 92	3,1.23			
4,0.02	4,0.82			

The above steps are repeated until convergence.