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Exercise class:
in 302 on September 20th

# Exercises for Computational Tools for Data Science (02807) 

# Week 4: MapReduce 

## References and Reading

1. Chapter 2 of Mining of Massive Data Sets, Jure Leskovec, Anand Rajaraman, and Jeff Ullman.
2. Documentation for mrjob. See mrjob.readthedocs.io/en/latest/

## Exercise 1: Install mrjob

Search relevant documentation and install mrjob on your system. Use mrjob to perform exercises 2-6, i.e., you must write one or more map/reduce functions

## Exercise 2: Word Frequency

Implement the word frequency example discussed in class, i.e., the input is a document of words and the output is the frequency of each word. Test your solution on a small example.

## Exercise 3: Inverted index

Implement the inverted index example discussed in class, i.e., the input is a collection of documents and the output is a set of <key, value> pairs where each key is a word appearing in at least one document and the value is the list of documents it appears in. Test your solution on a small example.

## Exercise 4: Euler Tour

Determine if a graph has an Euler tour. To do so count and output the number of vertices of even and odd degree. The input is a file representing a graph $G$, where each line consists of two numbers $x$ and $y$ representing an edge $(x, y)$ in $G$. The output should be a count of the number of nodes with even degree and odd degree. Test your solution on the graphs given in the files eulerGraphx.txt, where $x=1,2,3$.

## Exercise 5: Common Friends

Implement the common friends example discussed in class. The input is a file representing a graph in an adjacency list style-format. Each line in the file is of the form $x: y_{1}, y_{2}, \ldots, y_{k}$ and encodes that vertex $x$ is adjacent to vertices $y_{1}, y_{2}, \ldots, y_{k}$. The output should be pairs of ADJACENT vertices and their common neighbors, i.e., $x, y: c_{1}, c_{2}, \ldots, c_{j}$ if $x$ and $y$ have common neighbors $c_{1}, \ldots, c_{j}$. Test your solution on the graph in the file friends.txt.

## Exercise 6: Triangle Counting

Compute the number of triangles in a graph. The input is in the same format as the Euler Tour exercise. Test your solution on the graph in the file roadnet.txt. Hint: The solution to the common friends exercise may be useful here.

## Exercise 7: Install and explore NetworkX

With any remaining time after the above exercises, install the NetwowkX package and explore its capabilities (see https://networkx.org). Can you use it to do any of the above exercises? Try making and/or drawing some interesting graphs.

