CprE 419 Lab 8: Pipelined Data Processing Using Spark

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Purpose

In this lab, the goal is to master Apache Spark by using it to solve some hard problems During this lab, you will write programs with pipelined jobs to:

- Analyze GitHub data
- Analyze Graph data

Submission

Create a single zip archive with the following and hand it in through blackboard:

- The output file for each task generated by your program.
- Commented Code for your program. Include all source files needed for compilation.

Experiment 1 (40 points)

Our data is "github.csv" on the HDFS at: /cpre419/github.csv

1	Α Α	В	С	D	E	F	G	Н	I	J	K	L	M
1	repository	language	architecture	community	continuous_i	document	history	license	managem	size	unit_test	state	stars
2	matplotlib/matplotlib.github.com	Python	0.770463	2	0	0.014931	2.297872	0	0.212766	1575488	0.013242	active	5
3	NCIP/c3pr-docs	Java	0.997449	3	0	0.087444	1.434211	0	0	765164	0	dormant	0
4	AnXgotta/Sur	C++	0.714286	1	0	0.123698	0	0	0	2155	0	dormant	0
5	bigloupe/SoS-JobScheduler	Java	0.957573	3	1	0.315557	11.42857	1	0	657960	0.007257	None	1
6	barons/zf_shop	Ruby	0.381323	3	0	0.327179	0	1	0	472610	0.055335	None	0
7	uzleo/hiwi	C++	0.865123	2	0	0.218128	15.8	1	0	170144	0.011772	None	0
8	berlinonline/banned_books	PHP	0.44	4	0	0.017882	5	1	0	399320	0	None	0
9	pszabolcs/canvasandroid	Java	0.988235	4	0	0.136708	32.66667	0	0	119414	0	None	0
10	mk12/mycraft	Java	0.662614	1	0	0.326084	3.583333	1	0	134913	0.117074	None	7
11	BulldogDrummond/etmod	С	0.820513	1	0	0.085501	0	0	0	220996	0.00994	None	0
12	ryseto/stodyn	C++	0.943548	1	0	0.14322	0	1	0	228026	0	None	0
13	UfSoft/ILog	Python	0.666667	1	0	0.186233	14.16667	0	0	6004	0	None	0
14	nix858/osu	C++	1	1	0	0.18365	0	0	0	3648	0	None	0
15	WilbertHo/foobar	Python	0.705882	2	0	0.320261	4.666667	0	0	210	0.251282	None	0
16	kaludis/epoll-echo-server	С	1	1	0	0.36478	0	0	0	303	0.090592	None	0
17	Jarcionek/MTG-Deck-Builder	Java	0.983051	1	0	0.014853	0	0	0	3051	0.514811	None	0

For each language, find out how many repositories using it, one repository that has the highest stars number.

In this experiment, the job is to generate a list with the following format:

<language> <num_of_repo> <name_of_repo_highest_star> <num_stars>

num of repo num starts

total number of projects in GitHub using a specific language. name of repo highest star name of a repository that has highest stars number. number of stars of the repository that has highest starts number.

This list should be sorted by the num of repo in descending order.

Experiment 2 (60 points)

A graph G=(V,E) consists of a set of vertices V, and a set of edges E such that each element e in E is an pair (u,v), denoting an edge between u and v. In a undirected graph, a cycle of length three is a triple of vertices (x,y,z) such that eaches of (x,y) (y,z) and (z,x) exist in E.

Write a program that calculate number of all undirected cycles in a graph.

We use the dataset "patents": /cpre419/patents.txt

The graph is in the form of an edge list. Every line of the file has information about a single edge. A line contains information in the format <vertex id 1> <vertex id 2>, which means that it's an edge between those 2 vertices.