CMPE 478: Parallel Processing Fall 2022, Homework 1

(due Nov. 28th)

(you can do this project in groups of at most 2 students)

In this project, you will use OpenMP to implement a parallel version of Google ranking process and apply it on the Erdos Web Graph which can be downloaded at :

http://web-graph.org/

https://web.archive.org/web/20220310125510/http://web-graph.org/index.php/download

The ranking will be done by carrying out the following iteration:

$$r^{(0)}=egin{bmatrix}1\\1\\...\\1\end{bmatrix}$$

Repeat
 $r^{(t+1)}=lpha\ Pr^{(t)}+(1-lpha)\ c$
until $||r^{(t+1)}-r^{(t)}||_1\le arepsilon$

Here

•
$$c = \begin{bmatrix} 1 \\ 1 \\ \dots \\ 1 \end{bmatrix}$$

- Take α as 0.2
- $||r^{(t+1)} r^{(t)}||_1 = \sum |r_i^{(t+1)} r_i^{(t)}|$
- ε is a small number, e.g. 10^{-6}

The matrix *P* is to be stored in CSR format. CSR format is explained below. You should provide a write-up of how you implemented your project and the following results:

a) The timings obtained as shown below. This table should be generated automatically by your program as a CSV file.

Test	Scheduling	Chunk	No. of	Timings in secs							
No.	Method	Size	Iterations	for each number of threads							
				1	2	3	4	5	6	7	8
1											
2											

b) The names of the first 5 hosts that have the highest rankings.

Google Ranking Process

Details of Google ranking process is given in the following page:

• http://infolab.stanford.edu/~backrub/google.html

CSR Matrix Storage Format

Consider the following sparse matrix storage scheme, called compressed sparse row (CSR) format. An example of a matrix represented in this format is given below:

$$P = \begin{bmatrix} 11 & 0 & 13 & 14 & 0 \\ 0 & 0 & 23 & 24 & 0 \\ 31 & 32 & 33 & 34 & 0 \\ 0 & 42 & 0 & 44 & 0 \\ 51 & 52 & 0 & 0 & 55 \end{bmatrix}$$

The above matrix will be stored as follows:

Let N stand for the number of nonzero entries in the matrix and n stand for the number of rows. The array **values** contains non-zero entries in the matrix in row wise order. The array **col_indices** gives the corresponding column indices of these values. The array **row_begin** of size n+1 stores the beginning index of each row in the **values** (and **col_indices** arrays). The last entry in **row_begin** stores N+1 so that the expression **row_begin[i+1]-row_begin[i]** gives the number of nonzeros in row i.

Grading

Your project will be graded according to the following criteria:

Documentation as a pdf file – a written document that				
includes :				
•	details of algorithm/ implemention,			
•	details of the machine/CPUs you used ,			
•	timings table (generated csv table)			
•	discussion of results,.			
Comments in your code				
Implementation and tests				

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