EEL 6761: Cloud Comp Sys & Apps Spring 2022 Instructor: J. Fortes

Topology Management in Peer-to-Peer Systems

Preamble:

In this homework, you are required to write a C/C++/Java/Python program to implement the method for "Topology Management of Overlay Networks" described in Section 2.2.2 of Andrew S. Tanenbaum's Distributed Systems book and in attached reading supplement 1 (The paper "T-Man: Fast Gossip-based Constructions of Large-Scale Overlay Topologies" by Mark Jelasity and Ozalp Babaoglu). This algorithm is also known as Jelasity and Babaoglu's algorithm. The gist of this algorithm is discussed in the next paragraph (use the above references for the detailed descriptions).

In this algorithm, every node in the network maintains a list of neighbors. During the network-initialization phase, each node randomly selects k neighbors and places them into its neighbor list. During the network-evolution phase, in each cycle of the iterative algorithm, every node randomly selects one of its neighbors, and then sends a list consisting of the identifiers of its neighbors and of itself to that neighbor. The selected neighbor also sends its neighbors list back to the node which initiated the action. Upon receiving the new neighbor list, the nodes select the nearest k nodes from both the new and old lists as their neighbors and discards all the others. The definition of distance could vary depending on the application. For instance, in CHORD, distance is defined in terms of the hashed value of the node ID. In other applications like storing music album information, distance could be defined in terms of the similarity of music files, e.g. the genre of music. Thus, nearest nodes would contain files with similar genre of music.

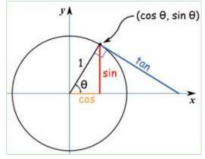
You will write a sequential program that implements Jelasity and Babaoglu's algorithm so that in each cycle the nodes in the network initiate communication with each of their neighbors one by one. Your program MUST accept N, the total number of nodes in the network, and k, the number of neighbors each node maintains as the input parameters.

Tasks:

There are 2 tasks as part of this homework which are elaborated below:

1. (**Ring topology**): Consider the case where the nodes are identified using colors represented in (Red, Green, Blue) aka (R,G,B) values. Assume there are N nodes in total.

You can choose how to place the N nodes on the plane relative to the origin. For example, a node location can be given by $(cos\theta, sin\theta)$ where θ is the length of the curve or angle relative to the positive x-axis in radians.



In that case, all the N-1 nodes are placed on the right half of a unit circle. That is,

$$x^2 + y^2 = 1\left(-\frac{\pi}{2} \le \theta \le \frac{\pi}{2}\right)$$

The angle between adjacent nodes is then given by $\frac{\pi}{N-2}$. Hence, the nodes are located at $(x, y) = (\cos \theta, \sin \theta)$, where $\theta = \left(\frac{\pi}{2} - (\mathbf{i} - \mathbf{1}) * \frac{\pi}{N-2}\right)$ and $i=1, 2, \dots N-1$.

Each node is assigned a random color based on random (R, G, B) values, where $R, G, B \in [0, 255]$. You will generate node colors that are closer to one of the red, green, or blue colors. To achieve this, you will generate colors using the following rule:

The major color value will be random value in the range [200, 255] while the two minor color values will be a random value in the range [0, 80]. For instance, if you are generating a node that is closer to red node, the node's $R \in [200, 255]$, $G \in [0, 80]$, and $B \in [0, 80]$.

Following the above rule, you will also ensure that you generate equal number of nodes belonging to each color i.e. you will generate N/3 nodes that are closer to Red, N/3 nodes closer to green and N/3 nodes closer to blue. This will make sure that your network has sufficient nodes to have k neighbors of closer colors at the end of the algorithm. You must arrange these nodes randomly in the ring i.e. the nodes of similar color must not be grouped next to each other in the ring.

Now, the distance between two nodes s and t can be computed using the following equations. Even though it might seem that the (R, G, B) values can be used directly to compute the distance between two nodes, it must be noted that RGB is not perceptually uniform i.e. the distance computed using Euclidean distance on RGB might not match with the human perceived distance between colors. Thus, in this assignment you will use the below transformations to convert the color from RGB color space to L*ab color space to compute the distance between two colors.

Steps to compute color distance between two nodes s and t:

Note: You must perform these two steps for each node towards computing the color-distance between two nodes

Step 1: Transform RGB to XYZ

sR, sG and sB variables refer to the node's R, G and B value.

```
X = var_R * 0.4124 + var_G * 0.3576 + var_B * 0.1805
Y = var_R * 0.2126 + var_G * 0.7152 + var_B * 0.0722
Z = var_R * 0.0193 + var_G * 0.1192 + var_B * 0.9505
```

Step 2: Transform XYZ to CIE-L*ab:

```
In this step, you will use the X, Y, and Z values obtained from step 1. Use the following values for the Reference-X, Reference-Y and Reference-Z variables: Reference-X = 94.811 Reference-Y = 100.00
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Reference-Y = 100.00 Reference-Z = 107.304

Step 3: Computing distance between s and t:

In this step you will use the CIE-L*, CIE-a*, CIE-b* obtained from step 2 towards the computation of the distance. In the following equation, L_s , a_s , b_s refers to the CIE-L*, CIE-a* and CIE-b* values of node s while L_t , a_t , b_t refers to the CIE-L*, CIE-a* and CIE-b* values of node t.

$$\Delta = \sqrt{(L_t - L_s)^2 + (a_t - a_s)^2 + (b_t - b_s)^2}$$

The Δ gives the color-distance between the two nodes s and t that can be used for comparison to identify the nearest nodes.

Running the algorithm using the above definition of distance will result in nodes being connected in a ring.

2. (dynamic ring topology): This task is similar to task 1. However, in this scenario, you will simulate nodes, with random colors, joining the network at regular intervals. Your implementation will consider the new nodes while computing nearest neighbors. You will use the transformations and the equations provided in task 1 of this assignment towards computing the distance between two nodes in this task as well.

For this task, your program must also accept additional parameters -m, the number of radius values; r1, r2, r3...rm, the sequence of 'r' values whose total number is specified by the above m. The value of r is reread every 5 iterations. Your program should adapt (i.e. changing the old value of r to the new value of r in-order to generate the ring whose radius is the last input value of r. During each adaptation r, you will add r number of nodes to the ring and increase the size of the ring by r.

Additional Instructions:

• In your implementation, each node will have a node ID. The node ID is a number between 0 and N-1. You will report the node's color assignment in a text file that contains the node ID and the node's color at the beginning of the algorithm. Each line in the text file will contain a node ID followed by the color of that node that it is closest to (Red, Green, or Blue) separated by a single space.

Format: <nodeID> <color_of_the_node> (Red, Green, Blue) Example: 4 Red (If node# 4 is closer to Red)

- In the homework report, you should show the results of testing your program using N=1000 nodes and k=30 neighbors and running it for 40 cycles.
- You are required to show the connections between the nodes in a text file. Each line in the text file will contain a nodeID followed by the nodeIDs of its neighbors.

Format: <*nodeID*>:<*neighbors_of_the_node_separated_by_comma*> **Example:** 4:3,2,10,15 (If the neighbors of node# 4 are 3, 2, 10, and 15)

You will generate 3 text files: 1. Text file containing the node IDs of red nodes and their neighbors list, 2. Text file containing the node IDs of the green nodes and their neighbors list, and 3. Text file containing the node IDs of the blue nodes and their neighbors list.

Questions:

- a. Explore the following two scenarios for the "ring" topology and describe your findings:
 - i. When a node shares its neighbor-list with a neighbor, only the receiving neighbor will update its neighbors-list in each cycle.
 - ii. When a node shares its neighbor-list with a neighbor, the receiving neighbor will share its neighbors-list to the sending node. Both the sender node and receiver node (neighbor) will update their neighbors-list in each cycle.

<u>Note:</u> You must provide the code implementation for both the techniques mentioned in this question for the "ring" topology. For TA testing purposes, you may choose any one technique to run i.e. there will be no extra parameter used by TA to choose the technique -- it is up to you to choose the technique. For the dynamic-ring topology you must implement the technique where both the sender and receiver nodes update the neighbors list.

- b. For the "ring" topology with *N*=100, run your program with different *k* values. How does the choice of *k* (the number of neighbors) affect your result? What is the minimum value of *k* to generate the ring without any disconnects at the end of 40 cycles? Generate 3 node graphs, one showing the connection of red nodes, one showing the connection of green nodes, and one showing the connection of blue nodes. A node graph will contain all the nodes placed along a ring and line drawn between two nodes indicating that they are neighbors. For example, the node graph for the red nodes will contain all the N nodes placed in the ring. However, this will only contain lines drawn between red nodes and all its neighbors. Include the 3 node graphs in the report. You do not have to submit PNG or JPG files separately.
- c. Can a node's neighbor list show the same node in multiple entries?

Suggestion: To test your implementation, you can run your code for smaller N and k values say N=45, k=5 and plot the output. Ideal output at the end of the 40 cycles is one where, when you plot the red node graph, only the nodes that are red in color and/or closer to red are connected. You will observe a similar behavior when you plot the blue node graph and green node graph.

Note: You do not have to submit these image files as part of your submission.

Submission (1/25/2022@5 pm): No deadline extension requests will be considered

- 1. Your source code containing the main method must be named TMAN.<extension of your program>. The names of the other supporting classes, if any, are up to your choice.
- 2. Comment every module/class/function in your code and use descriptive variable names.
- 3. Your program MUST run using the command line arguments as shown below. It must accept the input arguments *N*, *k* and *topology*, where the topology can be one of **R** or **D** which represents "ring-topology and "dynamic-ring topology" respectively. The total number of cycles is fixed at 40 for this homework.

Below is an example for the different languages.

- C: gcc TMAN N k topology
- -C++: g++TMAN N k topology
- Java: java TMAN N k topology
- Python: python TMAN.py N k topology
- 4. At cycle 1, once the nodes have been assigned a position and the color, the program will produce the node-assignment text file. For 1, 5, 10,15, and 40 cycles the program produces the node connection text file (png, jpg, gif, ...). Any output file name should have a prefix <topology>_N<number of nodes>_k<number of neighbors>.

E.g., R_N100_k3

Then, the node-assignment file is named prefix>.txt

E.g., R_N100_k3.txt

The node connection file is name <prefix>_<color>_<current cycle>.txt, where <color> \in {all, red, green, blue}. <color> = "all" refers to the node graph of the entire network while <color> = red, <color> = green and <color> = blue refers to the node graphs of red, green and blue respectively.

E.g., R_N100_k3_red_10.txt

- 5. There are two files that you will be uploading as part of the homework submission. A tar file and a PDF file. **Do not tar the PDF file.**
 - a. Upload the following files within a SINGLE tar file named "yourLastName hw1.tar":
 - The source code of your program
 - A file named "makefile" to compile the program. The TA will type only "make" to compile the program. Other methods are not allowed.
 - A text file named "readme.txt" that precisely specifies the running environment including the operating system, language written, compiler version and any software needed to run your program. It should also describe the program

- structure such as files, classes and significant methods. If your source code is in multiple files, describe briefly the content of each file.
- The text files from running the code for N=1000 and k=30 for both the topologies.
- All these files should be tarred into a single file, i.e., the following command should work to create the tar file:

\$> tar cvf <yourLastName>_hw1.tar *

b. A PDF document (<yourLastName>_hw1.pdf) that includes the answers to the questions. Include the plots from question 2. Also, include your source code in the PDF. <u>The source code MUST be pasted towards the end of the PDF</u>. Include all your classes/modules/functions in the PDF file.

NOTE: the PDF file **MUST NOT** be tarred. You will have two files to submit. A tar that contains your source code, readme file and a make file, and a PDF file hat contains plots, answers to questions, definition of distance for the smiley-ball and pasted text of your source code.

6. The tar file and the PDF must be uploaded to Canvas.

Submission policy:

- Do NOT include binary files. Use the file names as specified above. Incorrect submission formats will lead to a grade reduction.
- All submissions are expected by the deadline specified in the homework assignment. Grade is automatically reduced by 25% for every late day.
- Make sure to test your submitted code using the tar file. If untar, make, compile or any other command needed to execute your program does NOT work, your homework grade will be **zero**.