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| **CSE 7350/5350** | **Wireless Sensor Network Project**    **Total Points: 400** | **Part I: 100 points**  **Due Date: 11 Oct 2017, 5:00pm**  -15 points if turned in late.  **Part II: 100 points**  **Due Date: 8 Nov 2017, 5:00pm**  -15 points if turned in late.  **Part III: 200 points**  **Due Date: 7 Dec 2017, 5:00pm**  +15 points if turned in by Nov 21, 5:00pm  -10 points if turned in after 7 Dec, 5:00pm  -20 points and possible “I” if turned in after 11 Dec, 5pm |

**Extra Credit Possibilities**

* **+15 pts** for sphere
* **+15 pts** for linear time algorithms
* **+20 pts** for interfacing to Graphic Package for real-time display
* **CSE 5350 +20 pts** for Disk (required for CSE 7350)

**What To Submit:** For each part, submit your report plus any appendices containing source code as a single file to Canvas. Also print your report without appendices and turn it into Zizhen's box in the CSE department office. If you are off campus, you may make arrangements with Zizhen to have him print your report. The final report for Part III should be 10-15 pages with a maximum length of 30 pages. The report for Part I and Part II are a sub-set of the final report and will be smaller accordingly.

**1 Introduction and Summary**

In this project you are asked to implement an algorithm for determining a coloring, terminal clique, and a selection of bipartite subgraphs that are produced by an algorithm for graph coloring in a random geometric Graph (RGG). These results model a wireless sensor network (WSN) with each bipartite subgraph providing a communication backbone. You are first asked in Part I to prepare several RGG’s as a randomized benchmark set. RGG’s on the plane (unit square), and RGG's on a disk (unit circle) model WSN’s on geographic regions. RGG’s on the whole sphere (for extra credit) model WSN’s that span the globe. In Part I you are further asked to output your graph as an adjacency list. This becomes the input for Part II.

In Part II, you are asked to accept an adjacency list as input and implement the smallest last coloring algorithm for vertex coloring and terminal clique identification in the RGG’s specified by the input. The coloring algorithm is to be applied to the randomized benchmark sets of Part I and is also to be applied to several original graphs you specifically create to exhibit the strengths and weaknesses of the coloring and clique determination algorithms including a few graphs of considerably larger RGG’s.

Regarding algorithm efficiency you are asked to verify the running time bound for each algorithm you implement in Part I and Part II with extra credit if you are able to achieve linear time ( Θ (|V|+|E|) ). You are asked to document your implementations in the form of a report to a technical manager with substantial use of graphic display of results again with extra credit for interfacing it to a graphics package to show real-time behavior of your solution. Section 3 provides more details on the grading issues and the format for the project report. Section 4 provides details on the RGG generation and graph coloring procedure implementation requested as Part I and Part II of the project. Specifications are given in Section 5 for determining a partition into bipartite “backbones” involving a majority of the sensors as requested in Part III.

**2 Final Report Information**

**Benchmarks**

A Randomized Case Benchmark of 10 particular random geometric graphs output from Part I should be part of your graph set input to your Vertex Coloring in Part II and your Backbone Selection Program in Part III. Your program must find a smallest last vertex ordering, vertex coloring, terminal clique, and several bipartite backbones for each of these ten benchmark graphs as well as the graphs you create as requested.

Benchmark Data Sets

|  |  |  |  |
| --- | --- | --- | --- |
| **Benchmark #** | **N** | **Avg. Degree** | **Distribution** |
| 1 | 4000 | 32 | Square |
| 2 | 8000 | 64 | Square |
| 3 | 16000 | 64 | Square |
| 4 | 32000 | 64 | Square |
| 5 | 64000 | 32 | Square |
| 6 | 64000 | 64 | Square |
| 7 | 64000 | 128 | Square |
| 8 | 128000 | 64 | Square |
| 9 | 8000 | 64 | Disk |
| 10 | 8000 | 128 | Disk |

Extra Credit Benchmark Data Sets

|  |  |  |  |
| --- | --- | --- | --- |
| **Benchmark #** | **N** | **Avg. Degree** | **Distribution** |
| 8 | 4000 | 64 | Sphere |
| 9 | 16000 | 128 | Sphere |
| 10 | 64000 | 128 | Sphere |

**Final Report Overview**

Your project submission should be equivalent to a 10 -15 page word-processor-composed report with a maximum or 30 pages. Appendices should be added at the end of your report containing your source code and are not part of this page count.

The report should be initiated by a 2 - 3 page **Executive Summary** containing an **Introduction and Summary**, a **Programming Environment Description**, and **References** as described in the following. The core of your report should contain the **Reduction to Practice** details and **Result Summary** as outlined in the following. In style, the report should be oriented towards a technical manager with a wide perspective, say in *Scientific American* magazine style.

**Introduction and Summary**

Give a brief description, in layman's terms, of the project, **including your major result**. Consider this section to be a professionally worded *marketing* effort. That is, would the competent technical manager (your audience) be likely to want to read on and try to understand your claimed good results. **Describe the strongest features of your implementation**. Summarize your use of illustrations, figures, tables, and graphics employed that will reveal your results effortlessly to the reader. The summary should **include a table of results** for the benchmarks described in Section 2. Give clear citations (e.g. [1]) to your sources listed in the **References** section including downloaded programs and previous student's projects that most influenced your work.

**Programming Environment Description**

Give a description of the environment you used to develop the program including both hardware and software components, i.e., the specific type and brand of computer, the computer's processing speed, the amount of memory, the operating system, the language, any graphics tools, and special libraries, etc. The description should include metrics on the program resource utilization allowing judgment of “was the total used respectable or an overkill?” The purpose of this description is to allow comparisons and facilitate reproduction. Consider: would a knowledgeable colleague be able to judge the scope of your work from this description of the environment and resource utilization? The graphics package and languages used to present the report and used to create the graph drawings and displays should also both be described. Discuss the interactions between system components you needed to establish to effect both computational efficiency and effective result display.

**References**

Provide an enumerated list of publications, texts, websites, programs and resource packages in typical reference style as a concluding part of the executive summary. You should include references to several papers related to WSN’s, backbones in WSN’s, RGG’s, graph coloring algorithms, the Smallest Last algorithm and to the major tools used in developing the report. For example:

[1] D.W. Matula, Wireless Sensor Network Project, www.lyle.smu.edu/cse/7350/, 2014

IMPORTANT: If you read previous student projects from the archives in the department office or online regarding the smallest last coloring implementation, backbone determination, and displays, you should include a reference to each of them in your reference list.

**Reduction to Practice**

This is the core of your report and should cover the following topics appropriately integrated for each part:

PART I

* *Data structure Design*: Describe and illustrate the representation and organization of data employed.
* *Algorithm Descriptions*: Provide a description of the RGG Generation algorithm.
* *Algorithm Engineering*: Describe how the RGG algorithm implementation is engineered to achieve efficiencies in time and space and provide arguments for the efficiencies. In particular, discuss your expected running times and carefully substantiate the linear time and appropriate optimal space bounds and include your plots of running time.
* *Verification*: Include images of the created RGGs with and without edges as needed to verify the uniform distribution and appropriate edge connectivity.

PART II

* *Data structure Design*: Describe and illustrate the representation and organization of data employed.
* *Algorithm Descriptions*: Provide a description of the smallest last vertex ordering and graph coloring algorithm sufficient for your report to be self-contained to someone familiar with other graph search algorithms.
* *Algorithm Engineering*: Describe how the algorithm implementation is engineered to achieve efficiencies in time and space and provide arguments for the efficiencies. In particular, discuss your running times and carefully substantiate the linear time and appropriate optimal space bounds for the smallest last vertex ordering, and vertex coloring, in each case where your implementation realizes this bound. Include your plots of running times.
* *Verification Walkthrough*: Present a walkthrough for an RGG in the unit square with N=20 vertices and R=0.40. Draw the graph, and walk through the Smallest Last vertex ordering, the graph coloring and the determination of the backbone for the vertices colored with the first and second colors. Plot the backbone bipartite subgraph illustrating the domination provided by the first color set and the planarity of the bipartite subgraph. Plot the degree when deleted values and the original degree values for the vertices ordered by the Smallest Last order.

PART III

* *Data structure Design*: Describe and illustrate the representation and organization of data employed.
* *Algorithm Descriptions*: Provide a description of how the back-bone networks are formed and measured.
* *Algorithm Engineering*: Describe how the algorithm implementation is engineered to achieve efficiencies in time and space and provide arguments for the efficiencies.
* *Results*: Describe your results draw conclusions on your back-bone generation.

SUMMARY TABLE

*Algorithm Effectiveness*: Include here a summary table of results as an overview of the benchmarks and your additional test graphs. Give your conclusion on the strengths and weaknesses of the RGG generation, coloring, and bipartite backbone selection algorithms on the one hand and your implementation on the other. Indicate applications where your implementation would be strongest and what kind of input would be most difficult to handle. Your analysis and conclusions relevant to your separately created test graphs can be a focal point of this topic.

**Benchmark Result Summary and Display**

You should provide a standard output for each randomized benchmark graph created in Part I as and Part II. You should provide output for each bipartite partition in Part III.

These points are awarded on the basis of your overall use of illustrations, figures, tables, bar charts, hand drawn and/or computer generated diagrams in your report.

**3 Part I: Random Geometric Graph Generation and Display**

**(100 points total)**

**Overview:** This subproject uses pseudo random number generation to create several types of random

geometric graphs. A variety of methods with different time and space requirements may be

used to prepare the output adjacency list data structure.

*Input:*

* N = number of sensors,
* A = average degree
* R(estimate) = estimated distance bound for adjacency,
* T = graph type (square, disk, or sphere).

*Output:*

* N = number of sensors (vertices).
* M = number of distinct pairwise sensor adjacencies (edges).
* R = distance bound for adjacency,
* A (realized) = average degree
* *Degree distribution*: Plot the number of vertices having degree *i* as a function of *i*for *i* = 0,1,…, max degree.
* *RGG Display*: Provide an image depicting the vertices of the RGGs you generate <= 16000 nodes. Other options you can show include, highlighting the vertices having the minimum degree, the maximum degree. You may also choose to show one minimum degree vertex and one maximum degree vertex for Benchmarks 1-3 and highlight all the neighbors. This can be done by drawing edges to the neighbors, or by highlighting the neighbors, or by shading the disk of radius R around the specified min-degree (maxdegree) vertex.
* *Running Time Graph*: Provide two plots of the running time vs the input size.
  + In the first plot, use the number of vertices on the x-axis and the running time on the y-axis. You should hold the average degree constant and increase the number of vertices from 4000 to 64000 and plot the running time of your solution. You should include the actual values for 4000, 8000, 16000, 32000 and 64000. Use enough other points as needed to get a good graph.
  + In the second plot, you should hold the number of vertices constant at 32000 and increase the average degree (or R as needed). The x-axis will represent the average degree and the y-axis will represent your running time of your algorithm.

**General Procedure:** For planar input data generation we shall pick N points in two dimensions according to some specified distribution using pseudo random number generation, and determine the pairs of points within distance R of each other. Various types of summary information should be presented as requested. The graph adjacency structure should be produced and saved for input to Part II and Part III, the coloring and backbone selection procedures. Develop the random geometric graph’s adjacency list data structure for the 10 benchmark data sets created as specified, and also for the run-time plots as required. The geometric shapes are described below:

* *Uniform Square* The points are uniform over the unit square, 0 ≤ *x* ≤ 1 and 0 ≤ *y* ≤ 1.
* *Uniform Unit Disk* The points are uniform over the disk (circle) of radius unity. This may be created by generating points on square that covers the unit circle and omitting the points outside the unit circle.
* *Uniform Sphere* (Extra Credit) The points are uniform over the surface of the unit radius sphere. The points may be determined by first picking three uniform random x, y, z values each in the interval [-1, 1], then if the point x, y, z is within unit distance from the origin, normalizing the point to a boundary point on the sphere by dividing each coordinate by the distance of the point from the origin. You may implement the distance check for edges by determining if the normalized x, y, z coordinates for each pair of points on the surfaces of the sphere are within distance R.

**Report:** For this part, turn in an initial draft of your report. It should include:

1. [20 pts] The “Programming Environment Description” Section,
2. [30 pts] The following columns of the summary table in the “executive summary section” for each benchmark RGG: ID-number, N (number of vertices), R, M (number of edges), min degree, avg. degree, max degree and running time for Part I.
3. [50 pts] The required parts for PART I in the “reduction to practice” section including:
   1. The two run-time plots.
   2. A section discussing your chosen implementation and expected running time.
   3. Images of the created RGGs with and without edges as needed to verify the uniform distribution and appropriate edge connectivity.
   4. Other information as indicated in that section under the Part I heading.
   5. Degree Frequency Histogram.

**4 Part II: Graph Coloring**

**(100 points total)**

This subproject utilizes the smallest-last coloring algorithm to provide a vertex coloring of the graph to implement the backbone selection procedure.

*Input*: A graph in adjacency list form from Part I

*Output*: Properties of the coloring of the vertices of the graph, suitably presented to an audience that wants to visualize and understand the results for possible alternative applications of the program as implemented along with a colored graph in adjacency list form suitable for input to Part III.

* *Running Time Graph*: Provide two plots of the running time vs the input size similar to that in Part I.
  + In the first plot, use the number of vertices on the x-axis and the running time on the y-axis. You should hold the average degree constant and increase the number of vertices from 4000 to 64000 and plot the running time of your coloring algorithm. You should include the actual values for 4000, 8000, 16000, 32000 and 64000. Use enough points in between these as necessary to get a good graph.
  + In the second plot, you should hold the number of vertices constant at 64000 and increase the average degree (or R as needed). The x-axis will represent the average degree and the y-axis will represent your running time of your coloring algorithm.

**Report**

For this part, your report should be expanded to include the following items:

1. [80 pts] The required parts for PART II in the “reduction to practice” section including:
   1. **A walkthrough of a small graph:** Describe your coloring algorithm and provide give a walkthrough of a small graph as required in the “Reduction to Practice” section of the report showing how the coloring algorithm works.
   2. **Sequential Coloring Plot:** For all graphs provide a plot of the degree when deleted function in the smallest last order. You should also show in the same plot the corresponding original degree (upper bound function).
   3. **Color Class Size Distribution:** For all graphs provide a plot of the size distribution table for the independent sets of vertices colored with color *j* for *j* = 1, 2, …, maxcolor.
   4. **Running Time Plots:** Include the two running time plots for your coloring algorithm and the specific data points requested. Discuss the expected running time of your implementation as it relates to the plot.
2. **[20 pts] Graph Coloring Summary Table:** Add to the summary table of the “executive summary” section on your benchmark RGGs including for each graph: ID-number, N (number of vertices), R, M (number of edges), min degree, avg. degree, max degree, running time for Part I, max degree when deleted, number of colors, max color class size (size of the largest color classes), terminal clique size and running time for Part II. For RGG’s on the sphere also give the corresponding number of faces for the largest connected bipartite subgraph. These results should be provided also for your own example graphs.

**5 Part III: Bipartite Backbone Selection**

**(200 points total)**

**Backbone Selection Procedures and Displays**

*Bipartite backbone selection by independent set pairings:* For the first four largest color classes of each of the Benchmark graphs, consider them in pairs. There will be 6 possible pairs and they will each form a bi-partite subgraph. For these pairs, determine which two of the six possible bipartite subgraphs have the most edges in their maximum connected subgraph (giant component, termed the “backbone”).

**Report**

Complete your report. Be sure to include the following information:

1. [40 pts] Introduction
2. [30 pts] References
3. [60 pts] Summary
4. [70 pts] Reduction to Practice Update for Part III:
   1. For each benchmark and each of the two backbones of the benchmark provide the number of vertices, number of edges and percentage of vertices covered (domination percentage) by the vertices of the backbone. Provide these results in a small table in your executive summary and in the report include these results with any drawings you choose to add of the backbones for the square and disk graphs.
   2. For the graphs on the sphere (Extra Credit) also determine the number of faces in the resulting planar connected bipartite subgraphs and draw a hemisphere projection of the “best” bipartite “backbone” showing points and edges.
   3. **Graph Coloring Summary Table:** Add to the summary table in the “executive summary” section on your benchmark RGGs including for each graph: ID-number, N (number of vertices), R, M (number of edges), min degree, avg. degree, max degree, running time for Part I, max degree when deleted, number of colors, max color class size (size of the largest color classes), terminal clique size, running time for Part II, number of edges in the largest bipartite subgraph determined and running time for Part III. Add two rows to your table to predict the running times for PART I, PART II and PART III assuming 256,000 nodes with an average degree of 64 and 1,000,000,000 nodes with an average degree of 64. For RGG’s on the sphere also give the corresponding number of faces for the largest connected bipartite subgraph. These results should be provided also for your own example graphs.
   4. **Additional Information**: Add to your report any other additional information you feel would “sell” your implementation.