# The Minimum Cut Problem For An Undirected Graph

# **ABLORDEPPEY Prosper**

Abstract – Given n cities with specified distances, one wants to build k warehouses in different cities and minimize the maximum distance of any city to a warehouse. This presentation seeks to solve the metric facility location problem by designing, testing and analyzing results from three (3) different algorithms based on an exhaustive search, a greedy heuristic, and a randomized implementation.

In graph theory this problem is referred to as k-center problem which is NP-Hard, formulated as; given a weighted complete undirected graph  $\mathcal{G}(\mathcal{V},\mathcal{E},\mathcal{W})$ , with  $\mathcal{V}$  the set of vertices,  $\mathcal{E}$  the set of edges and  $\mathcal{W}$  is the set of weights/distances (euclidean) between any two vertices of the graph, we aim to find a set of  $k \leq m$  vertices for which the largest distance of any other vertex to its closest vertex in the k-set is minimum.

The project further compares the solutions generated by the different approaches for some example problem instances. Afterwards, we carry out systematic computational experiments and analyze the computational complexity of the developed algorithms for prime numbers  $k \in \{2, 3, 5, 7, \dots\}$ .

#### I. DUMMYREF

[1] [2] [3] [4] [5] **Keywords** –

- ullet  $n=|\mathcal{V}|$  the number of vertices of graph  $\mathcal{G}$ .
- $m = |\mathcal{E}|$  the number of edges of graph  $\mathcal{G}$ .
- ullet  $(u,v)\in \mathcal{E}$  is an edge of  $\mathcal{G}$ .
- ullet  $w((u,v))\in \mathcal{W}$  is the euclidean distance between the edge connecting  $u,v\in \mathcal{V}$  for  $(u,v)\in \mathcal{E}.$  Thus  $\mathcal{W}:\mathcal{E} o \mathbb{Z}^+$
- $\mathcal{V}^*$  a subset of  $\mathcal{V}$  of size  $(k \leq n)$  where the warehouses should be located/built, in order to minimize the maximum distance of the cities from a warehouse. More formally,  $\mathcal{V}^* \subseteq \mathcal{V} \ni \sup_{v \in \mathcal{V}} w_{\mathcal{G}(v,\mathcal{V}^*)}$  is minimized [5].
- $Adj(\mathcal{G})$  the adjacency matrix of graph  $\mathcal{G}$ , is a two dimensional (2D) matrix of weights/euclidean distances connecting pair of vertices in the network. [1].

# II. NOTATION AND PROBLEM DEFINITION

$$S \cup T = \mathcal{V}, S \cap T = \emptyset$$

• We can define the set of cut edges as

$$C = \{(u,v) \in \mathcal{E} | u \in S, v \in T\}$$

• The cut size

$$\Theta(vset) = \sum_{\{u,v\} \in C} w(\{u,v\})$$

1

which is equal to the cardinality of C if all edges have unitary weights but different otherwise.

- A group of vertices collapsed into one (1) is termed as a supernode.
- An edge connecting from a supernode to another vertex is called, a superedge.
- The weight of a superedge is the sum of weights of all individual vertices connecting both supernodes.
- All graphs  $\mathcal{G}$  considered in this presentation are connected. Thus, there exists at least one (1) edge between any two (2) vertices of  $\mathcal{V}$ .

#### III. OUTLINE OF IMPLEMENTATION

The outline of this project is given as follows

- IV. the project directory structure.
- V. describes the Brute-Force or Exhaustive-Search implementation.
- VI. the implementation of a Greedy-Heuristic technique.
- VII. implements a randomized algorithm.
- VIII. solution comparison for some example instance.
- IX. computational complexity analysis.
- XI. appendix

IV.

#### V. Brute-Force / Exhaustive Implementation

This technique computes the cut for all possible complementary partitions of the vertices set  $\mathcal{V}$ . The minimum of all these computed cuts represents the  $minimum\ cut$  of the graph  $\mathcal{G}$ . The implementation is presented in Algorithm (3) below with two helping methods **GetPartCut** as Algorithm (1) and **GetCompPartitions** as Algorithm (2) described below in detail.

#### A. Compute Partition Cut

This function returns the cut for a given complementary partition. There are a few other ways to generate the cut of a complementary partition. The logic behind most of them is to contract/merge all vertices of each partition set into supernodes. The weight/cut of the superedge connecting both supernodes then represents the sum of the weights of all contributing edges to some node.

The one proposed in this project made use of the adjacency matrix  $(Adj(\mathcal{G}))$ , which happens to be very straight forward and has easy implementation. The cut

## **Algorithm 1:** Compute Cut Of A Partition of V

```
Input: Adj(\mathcal{G});
                               // adjacency matrix of {\cal G}
        1 S;
                      // \mathbf{1}^{st} partition element of vset
        2 T;
                      //\ 2^{nd} partition element of vset
  Output: Cut
3 Function GetPartCut:
      Num\_Cuts \leftarrow 0
      foreach v_1 \in \mathbf{S} do
           foreach v_2 \in \mathbf{T} do
6
               // check if (v_1,v_2)\in\mathcal{E}
               if edge([v_1, v_2]) \in Adj(\mathcal{G}) then
                   Num\_Cuts = Num\_Cuts + 1
       return Num_Cuts
```

for a partition vset is the number of edges connecting S and T. To achieve this, we leverage the fact that if an edge exists between two vertices  $(v_1, v_2)$ , then, their representation/value in the adjacency matrix is one (1). If this is achieved, the number of cuts  $(Num\_Cuts)$  is updated by one (1).

The cut for the given complementary partition will be returned after the end of execution of Algorithm (1). This algorithm runs in  $\mathcal{O}(|S|\cdot|T|)$  time. The complexity for this algorithm is analyzed below for the two possible cases where the number of vertices n is even or odd.

• If  $|\mathcal{V}| = n$  is even

$$\begin{split} C &= \mathcal{O}\left(|S| \cdot |T|\right) \\ &= \mathcal{O}\left(\frac{n}{2} \cdot \frac{n}{2}\right) \\ &= \mathcal{O}\left(\frac{n^2}{4}\right) = \mathcal{O}(n^2) \end{split}$$

• If  $|\mathcal{V}| = n$  is odd

$$C = \mathcal{O}(|S| \cdot |T|)$$

$$= \mathcal{O}\left(\frac{n-1}{2} \cdot \frac{n+1}{2}\right)$$

$$= \mathcal{O}\left(\frac{n(n-1)}{4}\right)$$

$$= \mathcal{O}\left(\frac{n^2-n}{4}\right) = \mathcal{O}(n^2)$$

Hence, for all cases of n the complexity of this algorithm is  $\mathcal{O}(\mathbf{n}^2)$ .

# B. Generate Valid Complementary Partitions

The goal of this function is to generate all non-empty, nonpermuted complementary partitions of the given vertices set  $\mathcal{V}$ . We can easily obtain such partitions by considering the powerset  $(\mathcal{P})$  of  $\mathcal{V}$ . The function returns a list of tuples, each comprising of a subset and its complement in V. The total of all these subsets is  $2^n$ . Since our interest is to obtain non-empty partitions, we eliminate the empty set

**Algorithm 2:** Get Valid Compl. Partitions Of  $\mathcal{V}$ 

```
Input: V
                                             // vertices set
   Output: CompParts // complementary partitions
 1 Function GetCompPartitions:
       Set \ CompParts \leftarrow []
       Set \mathcal{P} \leftarrow \text{Powerset}(\mathcal{V})
                                                // length 2^{|\mathcal{V}|}
 3
 4
       foreach subset \in \mathcal{P} do
            // ensures no empty partition
            if (subset \neq \emptyset) or (subset \neq \mathcal{V}) then
 5
                S = subset
 6
                T = \mathcal{V} \backslash S
 7
                CompParts.insert((S, T))
        // remove permutations of partitions
       CompParts = CompParts.remove\_perms()
 9
10
       return CompParts
```

 $(\emptyset)$  and the set with the full vertices (having complement as the empty set  $\emptyset$ ). This results in  $(2^n - 2)$  partitions returned by this function. The complexity of this algorithm runs in  $\mathcal{O}(2^n)$ .

Again, a basic analysis of all complementary sets returned by this function contains symmetry partitions. To illustrate, lets consider a connected graph with three (3) vertices. Thus,  $\mathcal{V}=\{0,1,2\}$ . From the derived expression above, the number of complementary sets will be  $|CompParts|=2^3-2=8-2=6$ .

TABLE I VSETS FOR  $\mathcal V$ 

#	S	T
1	{0}	{1,2}
2	$\{1\}$	$\{0,2\}$
3	{2}	$\{0,1\}$
4	$\overline{\{0,1\}}$	$\{\bar{2}\}$
5	$\{0,\!2\}$	{1}
6	<b>{1,2}</b>	$\{0\}$

As we can clearly observe from TABLE I, the first half of these complementary partitions are simply permutations of the second half. Considering larger vertices set, this phenomenon also applies. Hence it is prudent to restrict the total number of complementary partitions to only the first half or second half. Thus, the actual number of non-permuted non-empty complementary sets generated for the above example will be

$$|CompParts| = \frac{2^3 - 2}{2} = \frac{8 - 2}{2} = 3$$

The general number of complementary partitions that will be generated given  $n = |\mathcal{V}|$  is then given by

$$|CompParts| = \frac{2^{n} - 2}{2} = (2^{n-1} - 1)$$

This goes a long way to decrease the running time of the second part of the Brute-Force or Exhaustive-Search algorithm implemented. Since cuts will be computed only for  $(2^{n-1}-1)$  different partitions instead of the previous  $(2^n-2)$  we saw earlier.

C. Exhaustive Search Method

```
Algorithm 3: Exhaustive Search
  Input: G(V, \mathcal{E})
                               // Graph nodes {\cal V} edges {\cal E}
   Output: min\_cut\_set
                              // minimum cut set of {\cal G}
     1 min_cut_size
                               // minimum cut size of {\cal G}
2 Function ExhaustiveSearch:
3
       Set min\_cut\_size \leftarrow \infty
4
5
       Set min\_cut\_set \leftarrow None
       Set CompParts \leftarrow GetCompPartitions(V)
6
7
       foreach S,T \in CompParts do
8
           cut\_size \leftarrow \text{GetPartCut}(Adj(\mathcal{G}), S, T) if
             cut\_size < min\_cut\_size then
10
                min\_cut\_size = cut\_size
                min\_cut\_set = (S, T)
11
12
       \textbf{return}\ min\_cut\_set, min\_cut\_size
```

First, we generate all the various complementary partitions of the vertices set using the **GetCompPartitions** method in Algorithm (2) as described above. To get the  $min\_cut\_size$  of the graph, we could consider two (2) approaches;

- (1) Create an array to hold the cuts for all partitions. We compute the cut for each partition and append it to the array. After that, we find the minimum value of the array. This represents our  $min\_cut\_size$ .
- (2) instantiate a very large integer value to be the  $min\_cut\_size$ . For every cut computed for each complementary partition, we compare this cut to the  $min\_cut\_size$  value. If the cut is smaller, then we update the  $min\_cut\_size$  with the computed cut, otherwise, we continue to compute the cut for the next partition.

Analysis of the first approach is computationally expensive due to IO overhead. The overhead results from array creation; writing cuts to array and the searching for the minimum value from the array. This leaves us with the second approach which is much more efficient. The second technique was implemented as presented in the Algorithm (3).

As highlighted above, the complexity of the **GetComp-Partitions** method is  $\mathcal{O}(2^n)$ , which returns an array of  $(2^{n-1}-1)$  complementary partitions. For each of these complementary partitions, the **GetPartCut** algorithm is called which also runs in  $\mathcal{O}(\mathbf{n}^2)$ . Putting everything together, the Exhaustive Search implementation of the mini-

mum cut problem runs in complexity

$$C = \mathcal{O}\left(2^{n} + (2^{n-1} - 1) \cdot n^{2}\right)$$

$$= \mathcal{O}\left(2^{n} + n^{2} \cdot 2^{n-1} - n^{2}\right)$$

$$= \mathcal{O}\left(2^{n} + n^{2} \cdot 2^{n-1}\right)$$

$$= \mathcal{O}\left(n^{2} \cdot 2^{n}\right)$$

$$= \mathcal{O}\left(2^{n} \cdot 2^{n}\right)$$

$$= \mathcal{O}\left(2^{2n}\right)$$

Thus the Exhaustive-Search implementation will probably not be used until faster methods have first reduced the size of the problem.

#### VI. GREEDY-HEURISTICS IMPLEMENTATION

A Greedy algorithm is any algorithm that follows the problem-solving heuristic of making a locally optimal choice at each stage. [3] In many problems, a greedy strategy does not produce an optimal solution, but a greedy heuristic can yield locally optimal solutions that approximate a globally optimal solution in a reasonable amount of time.

A solution to this warehouse location problem, was given by [2] in 1985 using a greedy heuristics. In this algorithm, we simply build the set  $\mathcal{V}^*$  by iteratively adding a vertex to which is farthest from the set of vertices we have already chosen. We keep doing this until we have chosen k vertices. Formally, the algorithm is as follows:

```
Algorithm 4: Greedy Algorithm
```

```
Input: \mathcal{G}(\mathcal{V}, \mathcal{E}, \mathcal{W})
Output: \mathcal{V}^* // warehouse locations \mathcal{V}^* \subseteq \mathcal{V}

1 Function Chooses:
2 | Set \mathcal{V}^* \leftarrow \emptyset
3 | while |\mathcal{V}^*| < k do
4 | Find v \in \mathcal{V} for which w_{\mathcal{G}}(v, \mathcal{V}^*) is maximum \forall v \in \mathcal{V}
5 | Add v to \mathcal{V}^*
6 | return \mathcal{V}^*
```

minimum cut problem, a proposed implementation of the greedy heuristics is to pick the vertex v with the smallest number of edges connecting to it and return the number of edges connecting to v as the minimum cut for our graph. More formally, we compute the cut as the vertex with the minimum degree in the graph. The cut computed is returned hoping it is the true minimum cut of the graph, which is the basic logic behind the greedy search algorithm. Another construction of this technique is to compute the degree of all the vertices of the graph. The smallest degree vertex  $min(\{Deg(v); \forall v \in \mathcal{V}\})$  in the graph is determined. This vertex forms one of the partition elements S. All the other vertices forms the second set of the complementary partition T. This algorithm estimates the actual minimum cut for some instances, but for some

carefully chosen problems, this algorithm tends to report inaccurate minimum cut.

Fig (1 and 2) below shows an illustration of the greedy-heuristics for the minimum cut problem in action. In Fig 1, luckily for us, the algorithm returned the correct minimum cut to the problem. But when instead we had a carefully designed graph as presented in Fig 2, our implementation resulted in an incorrect solution where the minimum cut size reported is three (3) corresponding to the complementary set  $\{(0),(1,2,3,4,5,6,7)\}$ . The correct minimum cut size which the Exhaustive-Search will report will be two (2) corresponding to the partition  $\{(0,1,2,3),(4,5,6,7)\}$ .

It is also worth noting that the worst cut size to be reported by this technique will be  $n = |\mathcal{V}|$  in the case of a complete graph which happens to be the actual minimum cut in such scenarios.

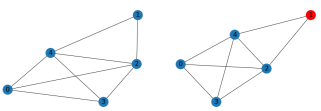


Fig. 1 - Correct Greedy Estimate

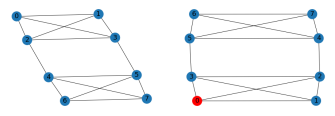


Fig. 2 - Wrong Greedy Estimate

The greedy algorithm will run more quickly than the exhaustive one. But the greedy algorithm does not guarantee an optimal solution to the problem. As analyzed above.

# A. Compute Vertex Degree Deg(u)

```
Algorithm 5: Compute Degree Of Vertex
  Input: Adj(\mathcal{G})
                             // adjacency matrix of {\cal G}
    1 vertex
                                              // vertex \in \mathcal{V}
  Output: degree
                               // degree of vertex \in \mathcal{G}
2 Function GetVertexDegree:
      Set degree \leftarrow 0
3
      // fetch row of vertex
      foreach v_2 \in Adj(\mathcal{G})[vertex] do
           // if edge exists
          if v_2 == 1 then
5
              degree = degree + 1 \\
6
      return degree
```

This method computes the degree of a given vertex via the adjacency matrix. In this case, for a given vertex, we search

through the remaining (n-1) vertices which are on the columns of the adjacency matrix and where we have a one (1) value, then we have a neighbor of the vertex. So we count all the immediate neighbors of the given vertex and return the result. Clearly, since we do not have self loops for vertices in any arbitrary graph for this project, we search for neighboring vertices among the remaining (n-1) vertices. Thus, our above algorithm runs in complexity  $\mathcal{O}(\mathbf{n}-\mathbf{1})=\mathcal{O}(\mathbf{n})$ .

#### B. Main Greedy Heuristic Method

```
Algorithm 6: Greedy Heuristics
  Input: G(V, \mathcal{E})
                          // Graph vertices V edges E
  Output: min\_cut
                                      // minimum cut of {\cal G}
1 Function GreedyHeuristics:
       Set min\_cut\_size \leftarrow \infty
2
       Set min\_cut\_set \leftarrow None
3
      foreach vertex \in \mathcal{V} do
4
           cut\_size \leftarrow \text{GetVertexDegree}(vertex, \mathcal{A}(G))
5
           if cut\_size < min\_cut then
6
7
               min\_cut\_size = cut\_size
               min\_cut\_set = (vertex, V \setminus vertex),
       return \ min\_cut\_set, min\_cut\_size
```

This GreedyHeuristics method implements a search for the minimum cut which may be the actual value or not. For each vertex in the vertices set, a cut is computed as the number of immediate neighbors of the vertex (degree of vertex) in question. If the computed degree is smaller than the  $min\_cut\_size$  value, then  $min\_cut\_size$  value is replaced with the computed degree. The  $min\_cut\_size$  value which represents the vertex with the minimum degree is returned hoping it is the actual minimum cut.

There are n vertices in the vertices set  $\mathcal{V}$  and for each vertex, the **GetVertexDegree** method is called to compute the degree for the vertex in question which runs in  $\mathcal{O}(\mathbf{n})$ , the complexity for this GreedyHeuristic technique implemented becomes

$$C = \mathcal{O}(n \cdot n)$$
$$C = \mathcal{O}(\mathbf{n^2})$$

#### VII. RANDOMIZED IMPLEMENTATION

In this module, unlike the Exhaustive Search technique which returns the exact minimum cut by considering all possible cuts of the graph, a random complementary partition is selected in a uniform fashion out of the  $(2^n-2)$  different partitions. Since we know half of these partitions set are permutations, then the probability of realizing the exact minimum cut is at least

$$\mathcal{P} = \left(\frac{2}{2^n - 2}\right)$$
$$= \frac{1}{2^{n-1} - 1}$$

Reason simply being that, there exists a permutation of the actual minimum cut complementary partition.

The implementation of this algorithm takes two (2) major steps. The idea is to randomly choose an edge from the graph and merge the vertices into a supernode, whilst updating the weight of the superedges connecting the newly formed supernode and neighbours of contributing vertices. This is repeated until a superedge remains in the graph connecting two (2) supernodes. The weight of this superedge represents the minimum cut of the graph.

This algorithm utilizes two (2) functions

- Picking random edges to merge. Algorithm (7)
- Updating the Graph. Algorithm (8)

#### A. Merging Operation

```
Algorithm 7: Merge Edge Update Graph
   Input: \mathcal{G}(\mathcal{V}, \mathcal{E})
                                           // graph to update
     \mathbf{1} (u,v)
                                         // edge to merge \in \mathcal{E}
   Output: \mathcal{G}(\mathcal{V}, \mathcal{E})
                                     // updated graph \mathcal{G}(\mathcal{V}, \mathcal{E})
2 Function UpdateGraph:
        Set supernode \leftarrow string(`u \cdot v')
3
        Set updated\_graph \leftarrow empty\_graph
4
5
        // fetch the neighbors of u and v
        u\_neighbors = \mathcal{E} \cdot neighbors(u)
6
        v_neighbors = \mathcal{E} \cdot neighbors(v)
7
        // create superedge for u edges
        foreach nb \in u_neighbors do
9
            if nb <> v then
10
                 edge\_weight = w(\{u, nb\} \in \mathcal{E})
11
                 \mathcal{E} add(nb, supernode, edge\_weight)
12
13
        // create superedge for v edges
14
        foreach nb \in v_neighbors do
            if nb \ll u then
15
                 // edge_weight wt
16
                 wt = w(\{v, neighbor\} \in \mathcal{E})
                 // update superedge's weight
                 if (nb, supernode) \in \mathcal{E} then
17
                      \mathcal{E}(nb, supernode).wt+=wt
18
                 else
19
                      \mathcal{E}-add(nb, supernode, edge_weight)
20
21
        // edges updated, remove initial nodes
        \mathcal{E} \cdot remove\_edge(u, v)
22
        return \mathcal{G}(\mathcal{V}, \mathcal{E})
23
```

From Algorithm (7), we realize that the edge contracting/merging is done on one (1) edge at a time, until only one edge remains in the graph. In the worst case, the neighbors of a vertex set could be (n-1) which runs in  $\mathcal{O}(n-1) = \mathcal{O}(\mathbf{n})$ .

#### B. Main Probability Randomized Method

```
Algorithm 8: Randomized Algorithm
  Input: \mathcal{G}(\mathcal{V}, \mathcal{E})
                              // Graph vertices {\cal V} edges {\cal E}
   Output: min\_cut\_size // minimum cut size of {\cal G}
    1 min_cut_set
                                         // minimum cut edges
2 Function ProbabilisticRandomized:
       while |\mathcal{E}| > 1 do
            // choose random edge to merge
            edge_to_merge = uniform·random(\{e; e \in \mathcal{E}\})
            \mathcal{G}(\mathcal{V}, \mathcal{E}, \mathcal{W}) =
5
              UpdateGraph(edge\_to\_merge, \mathcal{G}(\mathcal{V}, \mathcal{E}, \mathcal{W}))
       min\_cut\_set = (u, v) \in \mathcal{E}
       min\_cut\_size = \{w(u, v) \in \mathcal{W}\}
7
       return min\_cut\_set, min\_cut\_size
```

The **ProbabilityRandomized** in Algorithm (8) is the actual implementation of a randomized algorithm for the minimum cut. The algorithm merges vertices of a random edge one (1) at a time until only two (2) vertices are remaining. This runs in complexity  $\mathcal{O}(n-2)=\mathcal{O}(n)$ . The **UpdateGraph** method in Algorithm 7 runs at most for (n-1) vertices. Thus,  $\mathcal{O}(n)$  time. Putting all together, this algorithm runs in  $\mathcal{O}(n \cdot n) = \mathcal{O}(\mathbf{n}^2)$ 

On multiple runs of this algorithm, the minimum cut returned may be different from the previous estimate.

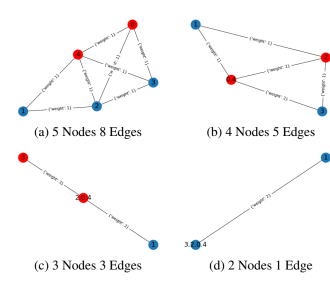


Fig. 3 - Random Edge Contraction

Fig (3) is an implementation of the randomized algorithm as described in **ProbabilityRandomized** in Algorithm (8) above on a connected graph with five (5) vertices and eight (8) edges. The default weight of all edges in the graph is one (1). In each instance of the execution, an edge is picked at random and merged into a supernode, until only one edge is left. From the start to the finish of the algorithm, it is worth noting that, (5-2) = 3 vertices were merged on. Also, the example happens to give the correct minimum cut, but only because we carefully picked the

edges for merging. There are many other choices of edges for merging, so it's possible we could have ended with a cut with more than two (2) edges.

### C. Improving Randomized Results

From the literature, running the **ProbabilityRandomized** algorithm multiple times and returning the minimum cut results in a much higher probability of realizing the exact minimum cut. It was proved that, the number of trials to perform can be expressed as  $\left(\mathcal{C} \cdot \binom{n}{2} \cdot \ln(n)\right)$  so as to have a higher chance of realizing the minimum cut with probability of at least

$$\mathcal{P} \ge 1 - \frac{1}{n^C}$$

The improved method is presented in Algorithm (9), with complexity,

$$C = \mathcal{O}\left(\mathcal{C} \cdot \binom{n}{2} \cdot \ln(n) \cdot n^2\right)$$
$$= \mathcal{O}\left(\frac{n(n-1)}{2} \cdot n^2 \cdot \ln(n)\right)$$
$$= \mathcal{O}\left(n^4 \cdot \ln(n)\right)$$

# Algorithm 9: Improved Randomized Algorithm

```
Input: \mathcal{G}(\mathcal{V}, \mathcal{E})
                           // Graph vertices {\cal V} edges {\cal E}
   Output: min\_cut\_size // minimum cut size of {\cal G}
     1 min_cut_set
                                      // minimum cut edges
2 Function ImpProbabilisticRandomized:
       min\_cut\_size = \infty
 3
       min\_cut\_set = None
       Num_Trials = C \cdot \binom{n}{2} \cdot \ln(n)
 5
       foreach trial \in Num\_Trials do
 6
            cut_set, cut_size =
             ProbabilisticRandomized(\mathcal{G}(\mathcal{V}, \mathcal{E}, \mathcal{W}))
            if min\_cut\_size < cut\_size then
 8
                min\_cut\_size = cut\_size
10
                 min\_cut\_set = cut\_set
       return min\_cut\_set, min\_cut\_size
11
```

For simplicity sake, I chose the value of C = 1 which could be any positive integer.

# VIII. SOLUTIONS COMPARISON WITH EXAMPLE INSTANCE

# IX. Computational Complexities Analysis For k prime

For analysis purposes, only some graphs were selected for comparison of the various algorithms.

#### A. Graphs Considered For Analysis

The graphs considered are presented in TABLE II. From observation, any graph with vertices larger than twenty (20) takes infinitely long time to execute the Exhaustive-Search algorithm. The choice of the various graphs is done so as to realize some patterns among the executions of the various algorithms.

TABLE II GRAPHS CONSIDERED

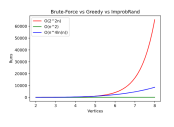
Graph	Vertices	Edges
1	5	8
2	10	28
3	15	64
4	20	108
5	25	168

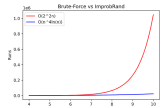
# B. Algorithms Complexities

It can be observed from Fig. (4) that, the complexity of the Exhaustive-Search algorithm for graphs having more than eighteen (18) vertices tend to increase very fast, as compared to the other algorithms. This explains why my computer (16GBRAM, AMD Ryzen 7 4800H with Radeon Graphics and speed 2.90 GHz) had to restart automatically due to the expensive computational resource used up by the Exhaustive-Search algorithm when computing the minimum cut for graph with twenty-five (25) vertices. The Improved Probability Randomized algorithm has a reasonable running time compared to the Exhaustive Search. Since the Greedy and Probabilistic Randomized algorithms run have the same complexities, we didn't observe any significant difference in their running times.

TABLE III
COMPLEXITIES

Brute-Force	Greedy	ProbRand	ImpProbRand
$\mathcal{O}\left(2^{2n}\right)$	$\mathcal{O}(n^2)$	$\mathcal{O}(n^2)$	$\mathcal{O}\left(n^4 \cdot \ln(n)\right)$





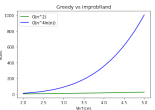


Fig. 4 - Graph Of Complexities

#### C. Algorithms Timed Executions

The individual timing of execution for the algorithms is presented

#### • Exhaustive Search

TABLE IV
TIMED BRUTE-FORCE

Graph	Time(sec)	Counter
1	0.002	112
2	0.082	12544
3	3.934	892928
4	146.1	50855936

The number of iterations executed by the Brute-Force algorithm can formally be presented as

$$\begin{split} C &= \sum_{i=1}^{2^n} 1 + \sum_{i=1}^{(2^{n-1}-1)} \cdot \sum_{\substack{j=1\\S \subset \mathcal{V}}}^{|S|} \cdot \sum_{\substack{k=1\\T = \mathcal{V} \backslash S}}^{|T|} 1 \\ &= 2^n + \left(2^{n-1} - 1\right) \cdot |S| \cdot |T| \\ &\leq 2^n + \left(2^{n-1} - 1\right) \cdot \frac{n^2}{4} \\ &< 2^n + \left(2^{n-1} - 1\right) \cdot n^2 \\ &< 2^n + 2^{n-1} \cdot n^2 \\ &< 2^n + 2^n \cdot n^2 \\ &< 2^{2n} \end{split}$$

As shown above,  $C=2^{2n}$  is an upper bound to our minimum cut problem via the Brute-Force algorithm.

#### • Greedy-Heuristics

TABLE V
TIMED GREEDY-HEURISTICS

Graph	Time(sec)	Counter
1	0.00099	25
2	0.0	100
3	0.001000	225
4	0.001000	400
5	0.000999	625

Again, the number of iterations executed by the

Greedy-Heuristics algorithm can formally be presented as

$$C = \sum_{i=1}^{n} \cdot \sum_{j=1}^{n} 1$$
$$= n \cdot n$$
$$= n^{2}$$

As shown above,  $C=n^2$  is the exact number of iterations for the Greedy-Heuristics in estimating the minimum cut size for a graph with n vertices.

• Probabilistic Randomized Algorithm

TABLE VI
TIMED GREEDY-HEURISTICS

Graph	Time(sec)	Counter
1	0.0	16
2	0.0	67
3	0.0008	164
4	0.002	281
5	0.001	447

Every run of this algorithm results in n-2 merge operations. In each run, we check the n vertices for connection to vertices to be merged for graph update. We construct an upper bound for this algorithm as follows

$$C = \sum_{i=1}^{(n-2)} \cdot \sum_{j=1}^{n} 1$$
$$= (n-2) \cdot n$$
$$= n^2 - 2n$$
$$< n^2$$

We hereby have an upper bound to our minimum cut problem with this random probabilistic implementation.

• Improved Probabilistic Randomized Algorithm

As implemented above for the Probabilistic Randomized algorithm VI, an upper bound for this algorithm could be expressed as

$$C < n \cdot C \cdot \binom{n}{2} \ln(n)$$

# X. AUXILIARY FUNCTIONS

We employed four (4) functions to help with the implementation of this project. They are;

# TABLE VII TIMED GREEDY-HEURISTICS

Graph	Time(sec)	Counter
1	0.002	256
2	0.035	6991
3	0.199	45478
4	0.652	158899
5	1.685	422897

- 1) CreateDirectory
  - create directories to hold graphs and plots.
  - deletes directories as requested.
- 2) GenerateGraphs
  - generates random Erdos Renyi graphs based on specified parameters.
  - plot graphs after generation
  - save created graph to directory in current graphs directory.
- 3) LoadGraph
  - load a graph from file.
  - plot the graph if requested.
- 4) PlotGraph
  - main implementation of graph plotting.
  - weighted or not weighted.
  - partly colored or not.

#### XI. APPENDIX

#### REFERENCES

- [1] Nykamp DQ, "Adjacency matrix definition". URL: http://mathinsight.org/definition/adjacency\_matrix
- [2] Teofilo F. Gonzalez, "Clustering to minimize the maximum intercluster distance", *Theoretical Computer Science*, vol. 38, pp. 293–306, 1985.
  - URL: https://www.sciencedirect.com/science/
    article/pii/0304397585902245
- [3] Paul E Black, "greedy algorithm, dictionary of algorithms and data structures", US Nat. Inst. Std. & Tech Report, vol. 88, pp. 95, 2012.
- [4] P Erdos and A Renyi, "On the random graphs 1, vol. 6", *Institute of Mathematics University of DeBreceniens, Debrecar, Hungary*, 1959.
- [5] Kirtan Padh, "The k-center problem", 12 2015.