

#### Minimum k-Chinese Postman Problem

**Final Presentation** 

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#### **Problem Definition**





Given a multigraph G = (V, E) initial vertex  $s \in V$  length  $I(e) \in N$  for each  $e \in E$  the minimum k-Chinese postman problem is to find k tours(cycles) such that each containing the initial vertex s and each edge of the graph has been traversed at least once and the most expensive tour is minimized.[1]

#### What we did?

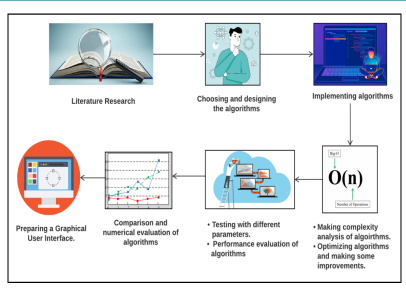


- Making literature research and understanding the problem.
- Choosing and designing algorithms.
- Implementing both heuristic and exhausted search algorithms.
- Making complexity analysis of the algorithms.
- Testing with different parameters and performance evaluation.
- Making comparison and numerical evaluation of algorithms.
- Showing the comparison average results on the charts.
- Creating a GUI and running algorithms on that GUI.



#### Project Design Plan





#### **Heuristic Algorithm**



In order to solve this problem, I have implemented a heuristic augment-merge algorithm.[2] Steps of this algorithm are following.

- 1. Sort the edges e in decreasing order according to their weight.
- 2. In decreasing order according to  $w(C_e)$ , for each  $e = v_i, v_j \in E$ , create the closed walk  $C_e = (SP(v_1, v_i), e, SP(v_j, v_1))$ , if e is not already covered by an existing tour.
- 3. Let  $C = (C_1, ..., C_m)$  be the resulting set of tours. If m = k we are done and have computed an optimal k -postman tour.
- 4. If m < k we add k m "dummy" tours to C, each consisting of twice the cheapest edge incident to the depot node.
- 5. While |C| > k we merge tour  $C_{k+1}$  with a tour from  $C_1, ..., C_k$  such that the weight of the merged tour is minimized.

#### **Heuristic Algorithm Complexity Analysis**



\* 
$$n = |E|$$

Complexity	Algorithm Step
$\mathcal{O}(n^2)$	Sort the edges e in decreasing order according to
	their weight.
$\mathcal{O}(n^3)$	For each $e = v_i, v_j \in E$ , create the closed walk.
$\mathcal{O}(n^2)$	If number of cycle(m) $< k$ add $k - m$ "dummy"
	tours.
$\mathcal{O}(n^4)$	If number of cycle(m) $> k$ merge tour $C_{k+1}$ with
	a tour from $C_1,, C_k$ .

Table: Complexity Analysis of Heuristic Algorithm Steps

#### **Overall Complexity of Heuristic Algorithm**

Best Case:  $\mathcal{O}(n^3)$ Average Case:  $\mathcal{O}(n^3)$ Worst Case:  $\mathcal{O}(n^4)$ 

#### **Exhaustive Search Algorithm**



In this project, **to make a comparison**, we need to implement another algorithm. For this purpose, I have implemented a simple exhaustive search algorithm. Steps of this algorithm are as follows.

- 1. Firstly, it finds all possible cycles in a graph by using a simple recursive algorithm like Depth-first search.[3]
- Then, for the cycles found in the previous step, it finds all distinct combinations of a given length k.[4]
  C(all possible cycles, k)
- 3. Then, it finds all set of cycles that satisfy and holds the problem conditions in found combinations.
- 4. Lastly, we choose the k cycle that has a minimum length in set of cycles that have been found in the previous step.

### **Exhaustive Search Complexity Analysis**



\* 
$$m = |V|, n = |E|$$

Complexity	Algorithm Step
$\mathcal{O}(m+n)$	Finding all cycles in undirected graphs.[5]
$\mathcal{O}(n^n)$	Find all k combinations of found cycles in
$\bigcup_{n \in \mathbb{N}} \mathcal{O}(n^n)$	the previous step. [4]
$\mathcal{O}(n^3)$	Finding all cycles that satisfy the problem
O(n)	conditions in found combinations.
$\mathcal{O}(n^4)$	Choosing the cycle that has a minimum
$\bigcup (n)$	length in cycles that have been found.

Table: Complexity Analysis of Exhaustive Search Algorithm Steps

#### **Overall Complexity of Exhaustive Search Algorithm**

Best Case:  $\mathcal{O}(n^n)$ Average Case:  $\mathcal{O}(n^n)$ Worst Case:  $\mathcal{O}(n^n)$ 

### **Comparison and Numerical Evaluation**



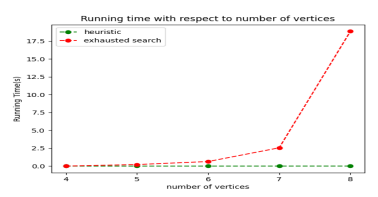
In this comparison, we will change the both number of nodes and the number of edges which means we will have a bigger graph. The k value will be constant.

Parameters will be as follows.

- initial vertex = 0
- k = 3
- number of nodes = 4, 5, 6, 7, 8
- number of edges = 6,9,10,12,12

# **Running Time Comparison Results**

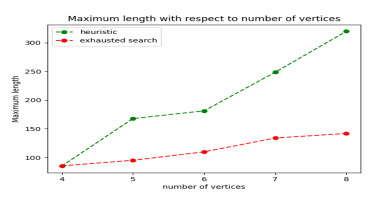




In the above chart when the graph is growing running time of the exhausted search algorithm is increasing exponentially. This is an expected result because **in bigger graphs we have more cycles** and to get k combination of that cycles **we need more time.** 

### **Maximum Length Comparison Results**





In the above chart, the heuristic algorithm gets worse results. This is an expected result because when the **k value is small** we have to **merge** the found tours. **After merging in the heuristic** algorithm, the maximum length is increasing.

# **Comparison and Numerical Evaluation**



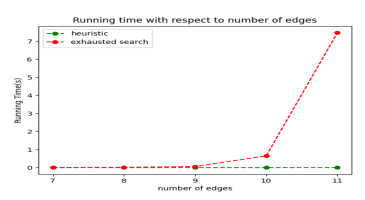
In this comparison, we will change only the number of edges which means the density of the graph will change. The k value and number of nodes will be constant.

Parameters will be as follows.

- initial vertex = 0
- k = 4
- number of nodes = 6
- number of edges = 7, 8, 9, 10, 11

### **Running Time Comparison Results**

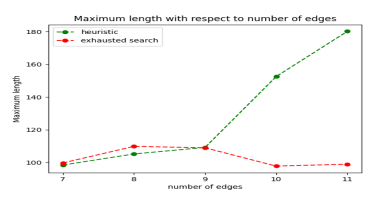




In the above chart when the graph density is growing running time of the exhausted search algorithm is increasing exponentially. This is again an expected result because in the dense graphs we have more cycles and to get the k combination of that cycles we need more time.

#### **Maximum Length Comparison Results**





In the above chart, when the graph density is growing the heuristic algorithm gets better results, if the k value is proportional to graph size. But, if the k value is not proportional to graph size and constant as you can see exhausted search gets better results.

# **Comparison and Numerical Evaluation**



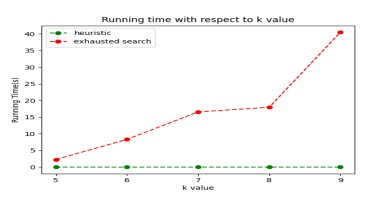
In this comparison, we will change only the k value. Number of node and number of edge will be constant.

Parameters will be as follows.

- initial vertex = 0
- $\mathbf{k} = 5, 6, 7, 8, 9$
- number of nodes = 6
- number of edges = 10

# **Running Time Comparison Results**

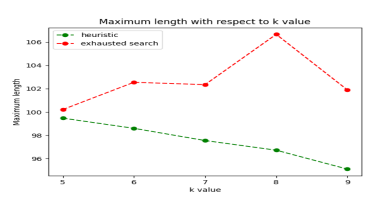




In the above chart when the k value is increasing running time of the exhausted search algorithm is increasing. Because the exhausted search algorithm has to get the k combination in any case and this operation takes time.

#### **Maximum Length Comparison Results**





In the above chart when the **k value is increasing** heuristic algorithm gets **better results**. Because **when the k value is big heuristic algorithm doesn't need to merge tours** therefore it gets better results as we expect in this project.

# **Summary of Comparison Results**



As we have seen in the comparisons unfortunately in any case **exhausted search takes a long time.** But still, it can produce very good results. On the other hand heuristic algorithm is good for running time. But it produces bad results when the k value is small and not proportional to graph size. Because in that case, it has to make merge operation after merging the result is not good according to the exhausted search algorithm that means we can optimize the merging operating. But when the k value is big and proportional to graph size heuristic algorithm produces better results than the exhausted search algorithm in a very short time as we expect in this project.

#### **Graphical User Interface**



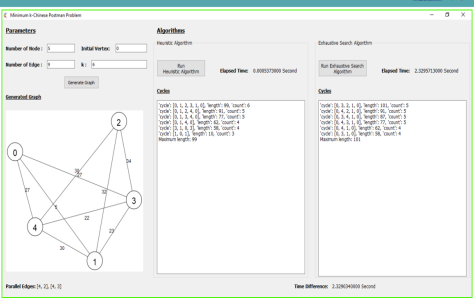
For this project in order to show the results and how algorithms work, we need to create a Graphical User Interface.

Features of my graphical user interface are as follows.

- User can enter the parameter values.
- User can generate and see graph.
- User can see parallel edges as text.
- User can run the algorithms.
- User can see the algorithm results.
- User can see the elapsed time for each algorithm.
- User can see the elapsed time difference between algorithms.

#### **Graphical User Interface**





#### **Project Timeline**



Making literature research. 1<sup>st</sup> Meeting · Understanding the problem. Continue literature research. 2<sup>nd</sup> Meeting Determine the steps of the heuristic algorithm. Start to implement heuristic algorithm. Finish heuristic algorithm implementation. Make complexity analysis of heuristic algorithm. 3<sup>rd</sup> Meeting Test with different parameters. Start to implement exhaustive search algorithm. Finish exhaustive search algorithm impl. Make complexity analysis of e.s. algorithm. 4<sup>th</sup> Meeting Making comparison and numerical evaluation. Create a graphical user interface.

#### References



- [1] A. Hölscher, A cycle-trade heuristic for the weighted k-chinese postman problem, 2018.
- [2] D. Ahr and G. Reinelt, New heuristics and lower bounds for the min-max k-chinese postman problem, 2002.
- [3] www.stackoverflow.com/questions/12367801/finding-all-cycles-in-undirected-graphs.
- [4] https://www.techiedelight.com/find-distinct-combinations-of-given-length.
- [5] D. B. Johnson, Finding all the elementary circuits of a directed graph, 1975.
- [6] https://igraph.org/.
- [7] https://www.geeksforgeeks.org/graph-plotting-inpython-set-1/.

# Thank You