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Açıklama otomatik olarak oluşturuldu**

**MARMARA UNIVERSITY**

**FACULTY of ENGINEERING**

**COMPUTER ENGINEERING DEPARTMENT**

**CSE 4197 ENGINEERING PROJET 1**

**Project Specification Document**

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# Problem Statement

We're working on a big project to make delivering goods better and smarter. We're tackling a tricky problem in the delivery business where we have to figure out the best way for trucks to deliver goods from multiple warehouses, all within certain times customers expect their stuff. This problem is like a complicated puzzle because we want trucks to drive the shortest distances while also making sure they show up on time (Mirabi, Shokri, & Sadeghieh, 2016; Bae & Moon, 2016).

The reason we're doing this is that fuel for trucks is getting more expensive, and this costs companies a lot of money. We're using some clever computer programs and new technology to plan better routes for trucks, which should help companies save money, make things run more smoothly, and be better for the planet because trucks won't be driving around more than they need to.

**Problem Description and Motivation**

* **Problem Description**

We're focusing on a tough problem that delivery companies face. It's about figuring out the best way for a group of trucks to deliver items from different warehouses and making sure each delivery arrives on time. It's like a complex game where the goal is to make all these deliveries as quickly and efficiently as possible without being late (Mirabi, Shokri, & Sadeghieh, 2016).

This problem is a big deal for companies that send out goods because if the trucks take long routes, they use up more fuel, spend more time on the road, and the company makes less money. Also, when trucks drive more than they have to, it's not good for our air and nature because of the extra pollution (Crevier, Cordeau, & Laporte, 2007; Bräysy & Gendreau, 2002).

* **Motivation:**

The This project is happening because the cost of fuel keeps going up and it's costing companies a lot of money. Because fuel is so expensive, companies really need to find smarter ways to send out their products without spending so much. This project aims to help by figuring out the best ways to get goods to where they need to go without wasting money or fuel (Mirabi, Shokri, & Sadeghieh, 2016). It's all about making sure companies can deliver their stuff more cheaply and efficiently (Crevier, Cordeau, & Laporte, 2007).

**What is the motivation for this project? Why are you doing this project?**

We started this project because the cost of fuel has been going up a lot, which is making things really expensive for companies that move goods around. This problem has made it super important to come up with new ways to make delivering stuff less costly. So, the big push for this project is to save money by finding smarter ways to send out goods using new tech and clever algorithms. By doing this, we're hoping to make delivery routes that don't waste money or fuel (Mirabi, Shokri, & Sadeghieh, 2016).

But it's not just about saving money. We also know that using too much fuel is bad for the planet—it leads to more pollution and harms the environment. This project is also about finding ways to deliver goods that are better for the earth. By planning better routes that are shorter and smarter, we use less fuel, which is good for everyone in the long run. In other words, we're trying to make things better both for businesses and the environment by being smarter about how we send things from place to place (Bae & Moon, 2016).

Getting these problems fixed is super important because it's not just about the money for the companies—it's also about helping the planet. With this project, we're looking to come up with new ideas that help businesses save cash and make the whole industry of moving goods around more green and sustainable.

**Is the project important or worthwhile?**

This project is both meaningful and beneficial. We're tackling a tough problem in the delivery and transportation business, known as the Multi-Depot Vehicle Routing Problem with Time Windows (MDVRPTW). It's a big deal because solving it helps delivery companies work better and make more money.

Let's talk about why this project is so important. Think about how much it costs to fill up your car with gas these days; it's not cheap, right? Now imagine the strain on businesses that need to send trucks all over the place. If those trucks take longer routes than necessary, they use more gas, and that means the company spends more money. This project aims to make those routes as short and smart as possible, which can save a lot of money. That’s a major win for businesses.

But it's not all about the money. This project also looks out for our planet. When trucks drive more than they need to, they release a lot of pollution, which is bad for the air we breathe and for our climate. By making the trucks' routes more efficient, we use less gas and pollute less. So, this project is not just about cutting costs; it's also about making the delivery process more eco-friendly.

In short, this project is key to making the delivery industry work smarter. It saves money and helps protect the environment, making it a valuable task for both the business world and the Earth. (Lim et Wang, 2005; Ruiz et al., 2019).

**What are you planning to do?**

We're focusing on solving a tricky puzzle that delivery companies face — figuring out the best way to send out multiple trucks from different places and make sure they all deliver their goods within specific time frames. This problem is known as the Multi-Depot Vehicle Routing Problem with Time Windows (MDVRPTW), and it's quite a mouthful! Here's how we're going to tackle it:

* **Collecting and Understanding Data**: First up, we need to gather all sorts of information like where trucks have gone before, how much they carried, and when they needed to get there. By looking closely at this data, we can spot where things are getting stuck and where we can make things better.
* **Creating Smart Solutions**: Next, we're going to use a mix of smart techniques to solve the MDVRPTW. We'll start with some well-known methods that help plan routes and then get even more creative by using things like genetic algorithms (which work a bit like evolution in nature) and other clever strategies to find even better routes.
* **Making the Best Routes**: With the help of these smart methods, we'll make the delivery routes better. This means figuring out how to get goods to their destination quicker, using less fuel, and making the whole operation run smoother.
* **Trying It Out**: We won't know if our ideas are good until we test them. We'll check to see how they work with different amounts of goods and under various conditions.
* **Seeing How Well Things Go**: As we move along, we'll keep an eye on how well our routes are doing. Are they getting things delivered faster? Are they saving fuel? These are some of the things we'll be watching.
* **Making It Better Over Time**: This isn't a one-and-done deal. We'll keep tweaking and improving our methods based on what we learn. That way, we can stay on top of any changes and keep getting better.

By the end of this project, we hope to give companies a really good plan for getting their goods out in the most efficient way. This doesn't just save money and time; it's also better for the planet. In the end, we want a delivery system that's quick, clean, and cost-effective.

# Main Goal and Objectives

The main goal of this project is to revolutionize the process of material distribution and route planning in the logistics sector. Through the use of advanced algorithms and smart solutions, the project aims to improve current delivery methods and pave the way for a more efficient and environmentally friendly future. The overarching goal is to improve operational efficiency by minimizing total travel distance and optimizing delivery routes while taking time windows into account. This conversion not only helps reduce costs for businesses but also significantly reduces environmental impact by minimizing fuel consumption.

**Objectives to Achieve the Main Goal**

1. **Optimize Material Distribution:**

Develop and deploy advanced algorithms to optimize the material distribution process, helping businesses reduce distribution costs while ensuring on-time delivery.

1. **Minimize Travel Distances:**

Create vehicle routes for each group of customers to minimize total travel distance, connect consecutive customers from a central depot, thereby reducing fuel consumption (Bae & Moon, 2016).

1. **Improve Operational Efficiency:**

Utilize innovative algorithms and routing strategies to enhance operational efficiency in the logistics sector, making the entire process more streamlined and cost-effective.

1. **Real-Time Route Optimization:**

Deploy real-time monitoring and routing algorithms to automatically optimize delivery routes, respond to changing conditions, and further reduce travel time and costs.

1. **Environmental Impact Reduction:**

By significantly reducing fuel consumption through optimized routes, the project aims to create a positive impact on the environment by reducing greenhouse gas emissions (Nagy & Salhi, 2005).

1. **Cost Reduction:**

Providing businesses with the tools to reduce costs related to fuel consumption, labor and delivery distances is critical in the face of escalating fuel costs.

1. **Iterative Improvement:**

Continuously collect data and feedback to adjust and improve algorithms and strategies, ensuring that the project remains effective in meeting ever-changing logistical challenges (Sun et al., 2008) .

By achieving these goals, Our project will contribute to achieving the main objective of transforming route planning and material distribution processes to improve efficiency, reduce costs and minimize environmental impact. school. The combined impact of these goals will lead to a more sustainable and competitive logistics sector that responds to both economic and environmental challenges.

**OBJECTIVES**

* **Objective 1:**

Develop and deploy advanced algorithms to optimize material delivery processes, helping to reduce costs and improve efficiency.

* **Objective 2:**

Minimize travel distance by creating routes for each customer group to minimize total travel distance, calculate time intervals and reduce fuel consumption.

* **Objective 3:**

Improve operational efficiency using advanced algorithms and routing strategies in the logistics industry.

* **Objective 4:**

Deploy real-time monitoring and routing algorithms to dynamically optimize routes, respond to changing conditions, and reduce travel time and costs.

* **Objective 5:**

Reduce environmental impact by significantly reducing fuel consumption through optimized routes, contributing to a greener logistics sector.

* **Objective 6:**

Reduce costs related to fuel consumption, labor and delivery distance, helping businesses reduce financial burden when fuel costs increase.

* **Objective 7:**

Continuously collect data and feedback to adjust and improve algorithms and strategies, ensuring the project remains effective in meeting ever-changing logistical challenges.

# Related Work

## *Solving the Open Vehicle Routing Problem with Capacity and Distance Constraints with a Biased Random Key Genetic Algorithm [1]*

This work offers valuable insights into using a genetic algorithm (GA) to solve the Open Vehicle Routing Problem (OVRP). These insights may be used to our Ant Colony Optimization (ACO) research, Multiple Warehouses with Time Windows (MDVRPTW).

* The heuristic and meta-heuristic techniques offered in the GA approach can stimulate advancements and novel components in our ACO-based techniques, even in the face of variations in the main algorithms.
* The reduction of the overall trip distance is the aim of both investigations. • The study's emphasis on robust benchmarking and performance assessment highlights the significance of these practices in algorithm comparison, which can be integrated into evaluating our ACO methods. Its strategies could help us improve the efficiency of our route planning in MDVRPTW.
* The cross-algorithm learning of the GA technique can increase our comprehension and encourage originality and creativity in the problem-solving process for our ACO-based solutions.

In conclusion, even though the majority of the paper focuses on GAs in OVRP, the ideas of efficient routing and performance benchmarking are relevant and might improve our MDVRPTW approach that is based on ACOs.

## *Heuristic algorithms for single and multiple depot Vehicle Routing Problems with Pickups and Deliveries [2]*

The vehicle pickup and delivery issue (VRPPD) is the main focus of our Ant Colony Optimization (ACO)-based vehicle routing problem study, and this paper offers a number of concepts and methodologies that may be applicable.

* The built-in solution proposed for sequential pickup and delivery management offers a refined solution that could be taken into consideration for managing complexities in our MDVRPTW (Multiple Depot Vehicle Route Problem with Time Window).
* The focus on heuristics derived from VRP methods may encourage us to investigate incorporating specific heuristics into our ACO processes, with the aim of further optimization more routing solutions.
* Mathematical frameworks developed to manage vehicle viability and load variability can provide structured information that can be used to improve our strategies for managing these Limited vehicle capacity in MDVRPTW.
* Covering multi-warehouse scenarios and how to manage them corresponds to aspects of our research, which presents potential techniques to improve our multi-warehouse management.

Essentially, the article, despite the difference in approach (VRPPD vs. MDVRPTW vs.

ACO), provides relevant insights on integrated problem management, heuristic integration, computational load feasibility and multi-repository management can have a subtle influence on the refinement of our research methods.

## *Vehicle routing problem: Models and solutions. Journal of Quality Measurement and Analysis [3]*

An important problem in operation research is the Vehicle Routing Problem (VRP), which focuses on maximizing the transportation of goods from warehouses to consumers while aiming for an economical distribution. Exact and heuristic techniques, such as genetic algorithms and linear programming, have been used to investigate a variety of VRP forms, such as VRP with time windows and pickup and delivery.

The Multi-Depot Vehicle Routing Problem with Time Windows (MDVRPTW) is not specifically covered in this paper; instead, it covers VRP in general and its solution techniques in detail. On the other hand, its comprehensive summary of the importance of VRP and heuristic solution techniques can enhance the background context of our MDVRPTW study employing ant colony optimization, which aims to achieve better material distribution.

## *A Heuristic Algorithm and a System for Vehicle Routing with Multiple Destinations in Embedded Equipment [4]*

The benefits of integrated vehicle routing systems—including route optimization, cost and time savings, and traffic congestion reduction—are discussed in this article. It highlights the drawbacks of conventional shortest path methods and the need of real-time route modification, particularly when traveling to several locations in a succession. An embedded system heuristic algorithm that adjusts to shifting traffic laws and road circumstances is described in the study. It optimizes both locally and globally. Although the main focus of our study is ant colony optimization for a different route problem, real-time route modification serves our goals and can inspire new ideas for our methodology.

## *Ant colony optimization technique to solve the min-max Single Depot Vehicle Routing Problem [5]*

In order to reduce corporate expenses, this article addresses the significance of logistics and transportation route optimization, with a particular emphasis on the Single Depot Vehicle Routing Problem (SDVRP). It presents a variation called min-max SDVRP, which is applicable in fields such as emergency management and military and aims to reduce the maximum distance traveled in time-sensitive scenarios. Since these issues are NP-hard, finding approximation solutions is a feasible way to strike a compromise between computing effort and solution quality.

For comparable routing difficulties, the Ant Colony Optimization (ACO) approach is explored. ACO may experience local minima despite its computing efficiency; these may be avoided by using a variety of tactics, such as randomization and optimization approaches.

In summary, the work provides insightful information on computing difficulties and heuristic methods, despite its primary focus on SDVRP and ACO. This information is pertinent to our effort on ant colony optimization for multi-depot vehicle routing problems.

## *An improved ant colony optimization for vehicle routing problem. [6]*

Our focus is on the classic Vehicle Routing Problem (VRP), and we are investigating effective vehicle routes with the goal of finding the best routes from a central depot to several clients while maintaining vehicle capacity and decreasing expenses. Adding more clients causes VRP's complexity to grow exponentially, making it a difficult combinatorial optimization problem.

* Use of Heuristic Algorithms:

We have studied the use of heuristic algorithms for solving VRP in our study, including Simulated Annealing (SA), Genetic Algorithms (GAs), Tabu Search (TS), and, most notably, Ant Colony Optimization (ACO). Inspired by the foraging activities of ants, ACO has demonstrated potential in tackling optimization issues and, because of its inherent behavioral parallels, may be easily adapted for the VRP.

* Improved ACO for VRP:

In order to provide a more sophisticated solution, our work suggests an improved ACO technique for VRP that includes the 2-opt exchange heuristic, mutation operations, and a unique pheromone update algorithm.

* Problem Specifics:

Essential presumptions that drive our study include: trucks going back to the same depot; vehicles using their capacity efficiently; vehicles being allocated to shops in a flexible manner; and routes that may be adjusted based on a variety of influencing factors, such as seasonal demand and delivery schedules.

To sum up, our work uses an enhanced ACO algorithm to address the complex logistical problems in VRP with the goal of providing a thorough, effective routing solution. We want further feedback and ideas for development.

## *Solution to multi-depot vehicle routing problem using genetic algorithms. [7]*

The Vehicle Routing Problem (VRP) is covered in this article, with a focus on the difficulties in maximizing supplier-to-customer deliveries and the complexity that arise when there are many depots involved (MDVRP). As a bio-inspired solution, it proposes the use of Genetic Algorithms (GA) to minimize travel lengths because accurate approaches are less efficient due to the NP-hardness of MDVRPs. Even while the study focuses on GAs, its description of heuristic techniques and MDVRPs complements our project's goal of utilizing the Ant Colony Optimization (ACO) algorithm to solve the MDVRP. As such, even if the GA-based approach isn't used directly, it's still a helpful resource.

## *An efficient improvement of ant colony system algorithm for handling capacity vehicle routing problem [8]*

This study presents an improved method for solving the important NP-Hard operations research problem, the Capacitated Vehicle Routing Problem (CVRP), by enhancing the Ant Colony System (ACS) algorithm. With a limited number of trucks working out of a central depot, it focuses on streamlining the logistics of product distribution with the goal of reducing journey times and improving the ACS algorithm. Notwithstanding a number of intrinsic obstacles, like vehicle capacity and complex routing, the study seeks to use pertinent results from outside research to refine its methodology, guaranteeing the integration of significant insights to support the main research goals efficiently.

## *Tabu Search heuristics for the Vehicle Routing Problem with Time Windows [9]*

This essay highlights the critical role that transportation plays in a number of economic sectors and highlights its significant economic effect, given that inefficiencies cost the US economy over USD 45 billion annually. The study focuses on the Vehicle Routing Problem with Time Windows (VRPTW) and explores the optimization of fleet routes to service various client locations while abiding by restrictions like unique customer visits during defined time windows and route capacity caps. VRPTW is used in industries such as banking, postal services, and industrial logistics with the goal of maximizing vehicle utilization and overall trip efficiency. The study notes a deficit in thorough comparative investigation of various approaches and emphasizes the need for effective heuristics, such as tabu search, to quickly arrive at high-quality answers given the complexity and real-world implications of VRPTW.

## *The multi-depot vehicle routing problem with inter-depot routes. [10]*

A variation of the multi-depot vehicle routing issue that includes vehicle refills at intermediate depots is examined in this article. Adaptive memory, tabu search, and integer programming are used in the study's randomly generated instance trials. Important factors include vehicles going back to their original depots, optimal vehicle capacity, varying needs on routes, and taking into account different logistical restrictions such supply schedules and seasonal demands. These observations are relevant to our work, which attempts to apply the ant colony method to similar problems.

## *A shortest path approach to the multiple-vehicle routing problem with split pick-ups. [11]*

In order to reduce transportation costs, this research looks at a multiple-vehicle routing problem comprising a depot, a fleet of similar vehicles, and a variety of suppliers. This routing problem may be solved more easily because to a new precise method provided by a unique model that makes use of a deterministic dynamic program (DP). The results are pertinent to our work, which uses the ant colony method to solve comparable logistical problems with the goal of improving routing efficiency.

## *A tabu search heuristic for the heterogeneous vehicle routing problem on a multigraph. [12]*

This paper tackles a heterogeneous vehicle routing problem in a multigraph with an emphasis on different journey choices and time restrictions. With the use of a tabu search heuristic and a mixed-integer linear programming model, the study offers a workable answer to computational problems that can save money and improve customer service. These results give us important new information on how to approach similar routing problems in our study using the ant colony method.

## *Ant colony optimization techniques for the vehicle routing problem [13]*

The ant colony optimization (ACO) meta-heuristic approach is used in this work to solve well-known vehicle routing problems (VRPs). Similar to other artificial intelligence and adaptive learning methods like Tabu Search, Simulated Annealing, and Genetic Algorithms, ACO mimics the decision-making procedures of ant colonies searching for food. In order to find various routes in the VRP, the ACO method that solves the standard traveling salesman issue is modified.

The algorithm effectively discovers answers that are within 1% of known optimum solutions, according to experiments. It has been noted that using many ant colonies to solve a problem can be a competitive strategy, especially for more complex issues. Computational speeds are competitive with other approaches, and better solutions are mostly dependent on the quantity of candidate lists within the algorithm. Although the multi-depot vehicle routing issue with time windows (MDVRPTW) is the subject of your research, the ACO technique described in this article offers helpful insights into resolving VRP and route optimization.

## *Formulations and algorithms for the multiple depot, fuel-constrained, multiple vehicle routing problem [14]*

This paper tackles an issue involving many depots, vehicles, and fuel constraints: the many Depot, Fuel-Constrained, Multiple Vehicle Routing issue (FCMVRP). The objective is to determine the least expensive routes for every vehicle while still making sure that all targets are reached and the cars never run out of gasoline. The article introduces four novel formulations of mixed-integer linear programming to find optimal solutions for this issue.

## *Scheduling of Vehicles from a Central Depot to a Number of Delivery Points [15]*

The topic of finding the best or almost best routes for a fleet of vehicles with different capacities that are leaving from a central depot and going to different delivery locations is the focus of this study. Choosing among a huge number of possible routes is the challenge, and it can be particularly challenging when there are a lot of delivery places. The study looks at the theoretical components of the issue and offers a fast, iterative method for determining the best or nearly best course of action.

The iterative process described in the study offers a flexible method that may be used for both manual calculation and digital computer programming. Although the multi-depot vehicle routing issue with time windows (MDVRPTW) is the subject of your study, the methods and ideas discussed in this work may be applied to optimize routes in situations where there are several delivery sites and different truck capacities.

## *Ant colonies for the travelling salesman problem [16]*

An artificial ant colony algorithm capable of solving the Traveling Salesman Problem (TSP) efficiently is presented in this article. Artificial ants construct ever shorter viable tours by utilizing collected knowledge stored in the form of a pheromone trail left on the edges of the TSP graph. The approach can provide high-quality solutions for both symmetric and asymmetric TSP cases, as demonstrated by computer simulations.

The success of this artificial ant colony method shows that, similar to how simulated annealing, neural networks, and evolutionary computation have been used, natural metaphors may also be used to build optimization algorithms. The multi-depot vehicle routing issue with time windows (MDVRPTW) is the main topic of your research.

## *Modeling and Solving the Multi-depot Vehicle Routing Problem with Time Window by Considering the Flexible end Depot in Each Route [17]*

In this research, we address the Multi-Depot Vehicle Routing Problem with Time Windows (MDVRPTW), where vehicles start routes from depots and do not return to the parent depot after providing customer service. The goal of the suggested mathematical model is to lower transportation expenses by accounting for variables like late arrival fines and distance traveled. Additionally, a unique Genetic Algorithm (GA) clustering technique is presented in the research to increase the effectiveness of issue solution. A range of issue situations with different numbers of depots, time frames, and client sizes are used in the studies conducted by the authors. They evaluate their approach against K-means and Fuzzy C Means (FCM), two additional clustering techniques. The outcomes of the experiment demonstrate the effectiveness and robustness of their method.

We have chosen not to use this paper in our project due to differences in the problem description, such as the assumption that vehicles do not need to return to their primary depot, which does not align with our project's specific requirements. This paper presents a method specifically tailored to MDVRPTW in the context of our project. We do admit, however, that some of the approaches and features discussed in this article could offer insightful information that we might apply to some areas of our project where it makes sense.

## *Multi-depot vehicle routing problem with time windows considering delivery and installation vehicles [18]*

The multi-depot vehicle routing issue with time windows (MDVRPTW) is the subject of this study, which focuses on route optimization for a variety of service vehicles, such as delivery and installation trucks. It seeks to reduce labor and transportation expenses by effectively coordinating services. We plan to focus on vehicles returning to the same depot without covering installation services, so while the study offers insightful information about handling complicated routing problems in multiple depots, it will not be directly integrated into our project. Nonetheless, in a multi-depot setting, the broad approaches for resolving complex routing issues and cost optimization that are discussed in the research may provide insightful viewpoints for our project.

## *Multi-Depot Vehicle Routing Problem: A One-Stage Approach [19]*

The multi-depot vehicle routing problem with fixed vehicle distribution (MDVRPFD), a sophisticated variation of the classic MDVRP, is presented in this study along with useful insights drawn from real-world applications involving transportation businesses in Hong Kong. The paper presents two different approaches: a unified one-stage technique that shows the advantage of the latter in experimentation, and a two-stage strategy that focuses on discrete assignment and routing subproblems.

The multi-depot vehicle routing issue with time windows (MDVRPTW), the subject of our study, and the MDVRPFD both seek to optimize vehicle routes in a multi-depot environment; however, because the two problems have distinct limitations and objectives, the application of the suggested solutions may be limited. Nonetheless, the methodical segmentation of the issue into phases and the cohesive methodology put forward may provide advantageous tactics for addressing our MDVRPTW difficulties.

Notwithstanding variations in particular problem definitions and answers, the paper's creative problem-solving techniques and emphasis on real-world applicability might, in general, direct and expand our approach to MDVRPTW.

# Scope

The vehicle routing problem has been of notable importance in the field of distribution and logistics since at least the early 1960s **[100]**, and our project's primary objective is to optimize delivery routing within the logistics management field. Specifically, we aim to calculate and implement the most efficient delivery routes for multiple vehicles responsible for daily deliveries, operating from designated depots to a network of diverse stores.

## ***Assumptions***

* **Route Optimization:**We plan to utilize the Ant Colony Optimization (ACO) algorithm to minimize fuel consumption, reduce operational costs, and enhance eco-friendliness through optimized delivery routes.
* **Vehicle Efficiency:**Our project seeks to maximize vehicle efficiency by optimizing shipment loads, reducing empty space, and minimizing fuel consumption.
* **Operational Speed:**Optimized routes aim to significantly reduce delivery times, ensuring swift and efficient product deliveries.
* **Data Management:**Handling logistics data, including depot information, store locations, vehicle capacities, and route costs, is a crucial aspect. We'll integrate and process this data within the ACO algorithm.
* **Simulation and Testing:**To verify optimization effectiveness, we'll conduct simulations and testing, fine-tuning the ACO algorithm for real-world conditions.

## ***Constraints***

* **Steady Data:**We assume access to consistent logistics data. In cases of unavailability, we can generate representative data to maintain project continuity and testing.
* **Constant Vehicle Capacities:**We expect vehicle capacities to remain stable, as sudden changes may impact the optimization process.
* **Consistent Route Costs:**Assumed route cost consistency for stable optimization results.
* **Operational Efficiency:**The project's success relies on implementing the ACO algorithm for efficiency improvements, including cost reduction, fuel efficiency, and shorter delivery times.
* **Stable Constraints:**We assume regulatory requirements and vehicle availability will remain relatively stable.
* **Adequate Resources:**Access to required hardware, software, and cloud services is assumed for effective ACO algorithm implementation.
* **Effective Training and Implementation:**We assume our project team can successfully train and integrate the ACO algorithm into our logistics management system.

These assumptions and constraints provide the framework for our project's planning and execution. We will continuously evaluate their validity to adapt to any potential changes or challenges that may arise during the project.

## ***Problem Formulation***

Despite being NP-hard, the vehicle routing issues may be expressed as an integer mathematical scheduling model. Here, we provide the mathematical model of the multi-depot vehicle routing issue while taking time windows into consideration, along with hypotheses, indexes, and variables used in decision-making. The following are the main theories pertaining to this issue:

* The quantity of cars that are available is fixed.
* The vehicle's capacity is fixed and determined.
* The quantity and positioning of depots are predetermined beforehand.
* Each vehicle originates from a depot; thus, it is not necessary to return to the same depot; in other words, the finished depot may differ from the depot from which it originated.
* The customer's number and location are predetermined.
* The vehicle's speed is set.
* Each vehicle's transportation cost is determined by the distance traveled.
* It is believed that the transportation network is symmetrical.

INDEX

a = customer index

b = customer2 index

v = Vehicle index

d = depot index

PARAMETERS

= cost from customer1 to customer2

= cost from customer2 to customer1

= price from depot to customer1

= demand of customer2

= set of customers

F = subset of customers

= vehicle capacity

W = the set of vehicle

D = the set of depots

L = set of all customers and depots

N = positive big number

= early service time at node1

= overdue service time at node1

= arrival service time at node1

= penalty cost

VARIABLES

= violation due to early service

= violation due to overdue service

= 1, if V to customer2 directly from customer1 ; 0

= 1, if V to customer2 directly from depot ; 0

= 1, if V to d directly from customer1 ; 0

Min

(i)

1. Every period, there should be one visit per consumer. (1)
2. Vehicles are unable to navigate an arc unless they begin at the depot or another client. (2)
3. Every route originates and terminates at the depot. (3)
4. The combined needs of the patrons should not exceed the vehicle's capacity. (4)
5. Services are provided to each client once and the vehicle cannot travel an arc unless it begins at the depot. (5)
6. Subtours ought to be avoided. (6)
7. Use every vehicle that is accessible. (7)

# Methodology and Technical Approach

Our approach to solving the delivery routing optimization problem involves a combination of established techniques and innovative methods. For such problems, the use of heuristics is considered a reasonable approach in finding solutions, and this paper employs the ant colony optimization (ACO) method to seek solutions for the vehicle routing problem **[101]**. ACO fundamentally seeks the most cost-effective path within a graph **[102]**, and it serves as the central tool for our project due to its adaptability and efficiency in solving complex routing problems. ACO provides constructive feedback, which facilitates the exploration of effective solutions and can be applied in dynamic scenarios **[104]**. It harnesses the innate behavior of ants to discover and enhance the most efficient delivery routes. At each iteration, they proceed to different cities and adjust the pheromone trail on the utilized edges, a process known as local trail updating **[103]**.

* 1. **Data Collection and Generation**

The initial project phase focuses on acquiring essential data for optimization. This includes depot details, store locations, vehicle capacities, and historical routes. While we prioritize using reliable historical data, we acknowledge that it may not always be available. To address this, we've prepared a contingency plan. In cases of data unavailability, we can generate synthetic data that closely simulates real-world conditions. This dual approach ensures we have the necessary data to optimize delivery routing effectively.

* 1. **Data Preprocessing**

Data preprocessing is a crucial phase in our project, focused on transforming raw data into a format suitable for comprehensive analysis and optimization. It involves identifying and rectifying errors, inconsistencies, and missing values, as well as integrating data from various sources into a unified format. Data may be transformed, scaled, enriched with additional sources, and rigorously validated to ensure its integrity. The result is a well-structured dataset ready for in-depth analysis and optimization, forming the foundation for our routing algorithms to operate accurately and effectively.

**Ant Colony Optimization (ACO):** The ACO algorithm forms the backbone of our project. It utilizes the foraging behavior of ants to discover optimal routes for multiple vehicles, minimizing fuel consumption and delivery times.

* **Data Analysis:** We employ advanced data analysis techniques to examine historical logistics data, identifying patterns and areas for improvement in delivery routes.
* **Algorithm Development:** Our algorithm development includes various techniques such as the Clarke and Wright Savings Algorithm, Nearest Neighbor Algorithm, Inside-Out Savings Algorithm, Genetic Algorithms, Simulation-Based Optimization (SBO), Metaheuristics, and Hybrid Approaches. These methods are selected based on their suitability for addressing the Multi-Depot Vehicle Routing Problem with Time Windows (MDVRPTW).
* **Route Optimization:** We use routing algorithms to dynamically optimize delivery routes based on real-time data, with the aim of minimizing travel time and fuel consumption.
* **Performance Evaluation:** Key performance indicators, including delivery time, fuel consumption, and route efficiency, are continually monitored and evaluated to measure the success of our project.

## **Required Resources**

To successfully complete our project, we require the following resources:

* Hardware resources, including computing equipment or access to cloud services for algorithm development if needed and testing.
* Reliable logistics data, including depot information, store locations, vehicle capacities, and historical route data.
* Access to relevant software tools and libraries for data analysis, algorithm development, and data visualization.
* A dedicated project team with expertise in logistics, data analysis, and algorithm development.

Our technical approach is designed to optimize delivery routing, reduce operational costs, and enhance eco-friendly practices within logistics management. The project's success relies on the synergy of theory, advanced algorithms, data analysis, and continuous performance evaluation.

# Professional Considerations

Flowchart can be added here.

This section should include proper explanations for all items listed below:

* *Methodological considerations/engineering standards*: Include all methodological standards and/or language/notational standards that will be used (such as GANTT charts, UML diagrams, Source Code Control via Git/Subversion/etc, IEEE standards, … ). Explain each related item with proper illustrations, i.e., figures, tables.

**Realistic Constraints**

**Economic Impact of Our Project:**

* Our project is priced competitively against similar offerings, ensuring value for money.
* We have calculated an encouraging profit margin that will sustain the project and its growth.
* It is expected to make a positive contribution to both local and national economies through job creation and operational efficiencies.
* Maintenance costs have been projected to be minimal due to the robust design of our algorithms and technologies.

**Environmental Considerations of Our Project:**

* Our technology operates silently, ensuring no noise pollution affects users or the public.
* We are committed to reducing air pollution by optimizing routes and therefore decreasing fuel consumption.
* Our project promotes electronic and material recycling, minimizing any adverse effects on the landscape.
* The project is aligned with global efforts to combat global warming by improving logistic efficiencies.

**Ethical Commitments of Our Project:**

* We respect intellectual property rights and have ensured that all designs are original or properly licensed.
* Our project adheres strictly to security and privacy standards to protect users and the public.
* The project is designed ethically, not solely for profit but to improve efficiency and environmental sustainability.

**Health and Safety Assurance of Our Project:**

* Our project poses no health risks to users or the public, as it focuses on software solutions.
* Safety is a priority, with rigorous testing ensuring the reliability of our systems.
* No radioactive or toxic materials are involved in our project.
* The system is designed with safety in mind, without any specific considerations for infants/children as it is not directly used by them.

**Sustainability of Our Project:**

* We have designed our systems for high reliability and long-term durability.
* The project's business model and operational efficiency ensure its longevity.
* A defined lifespan under normal operational conditions has been established, with environmental factors considered.
* All components of the project are energy-efficient and have a harmonized lifespan to avoid frequent replacements.

**Social Responsibility of Our Project:**

* Our software and hardware leverage publicly funded technologies to benefit the community.
* We are committed to avoiding any form of discrimination in our project, ensuring it is inclusive and respectful of all races and genders.
* Our project is designed to be a positive influence, avoiding any destructive physical or mental impact.
* We ensure that our designs serve the broader society equitably, without favoring or disadvantaging any particular group.

**Legal Considerations of Our Project:**

* Prior to market launch, we will secure all necessary licenses to ensure full compliance with local and international regulations.
* We are proactive in acquiring any specific permissions required for the commercialization of our product, including those pertinent to medical, financial, and ethical standards.
* Our legal team is diligent in navigating and adhering to the legal frameworks that govern the logistics and transportation sectors.
* We are committed to ethical practices, ensuring our project aligns with both the letter and spirit of the law.

# Management Plan

Describe how the project will be managed, including a *detailed timetable with milestones*.

Specific items to include in this section are as follows: A. Description of all task phases and their durations.

1. Division of responsibilities and duties among team members.
2. Time line with milestones: This document should include detailed project time line. The time line should contain clear and well-defined descriptions of the work that must be completed before predetermined check points. Please use Gantt chart for this purpose.

# Success Factors and Risk Management

***A. Measurability/Measuring Success***: You have to describe how success of your project will be measured. Specifically, for each objective given in Section 3, describe the key performance indicators to evaluate the success of that objective. In other words, describe how to understand whether each objective given in Section 3 is satisfied.

Consider the example given in Section 3 of this document. Note that there are 4 objectives given in the example. The key performance indicators for the objectives are given below:

1. Success Factor for Objective 1: There should be at least 1000 video data collected where 50% of them include various forms of violence. All of the collected video data should include multiple people.
2. Success Factor for Objective 2: Our algorithms should detect presence or absence of violence in the monitored camera with at least 90% accuracy level, which is computed by “F1 Score”. (The definition for F1 score will be given here).
3. Success Factor for Objective 3: Our algorithms should recognize the type of violence (fighting or vandalism) with at least 75% accuracy level, which is computed by “F1 Score”.
4. Success Factor for Objective 4: The mobile application should stream the video with a maximum of 2 seconds delay in an uncongested network conditions; and it should send a push notification in case of violence detection.

Note that: Some of the objectives may not have quantitative performance indicators. You should still provide some measurable success factors.

**Risk Management**

1. **Data Access:**
   * Work Package: Getting the Data.
   * Risk: We might not get the data we need.
   * Plan B: Use made-up but realistic data or work with partners who can share data safely.
2. **Technology Fit:**
   * Work Package: Building the Software.
   * Risk: Our tech might not work well with what companies already have.
   * Plan B: Make our tech in small pieces that can fit into many systems and start using it bit by bit.
3. **Rules and Laws:**
   * Work Package: Checking the Rules.
   * Risk: New rules might affect how we can use our project.
   * Plan B: Keep a team that always checks the rules and changes our plan when needed.
4. **People Using It:**
   * Work Package: Telling People About It.
   * Risk: People might not want to use our new system quickly.
   * Plan B: Show how it works with small tests and stories from happy users to make people trust it.
5. **Tech Problems:**
   * Work Package: Making Sure It Works.
   * Risk: Something might break after we start using it.
   * Plan B: Check everything a lot before starting, have backups ready, and a team to fix things fast.
6. **Money:**
   * Work Package: Handling the Budget.
   * Risk: It might cost more than we think.
   * Plan B: Save some money just in case, check how we spend money often, and change our plans if we need to but keep the main idea strong.

# Benefits and Impact of the Project

**Logistics and Transportation Sector:**

* Our project is poised to provide substantial operational cost savings for companies in this sector through enhanced route efficiency and fuel savings.

**Environment:**

* Our initiative will contribute to environmental protection efforts by significantly reducing carbon emissions through optimized routing, showcasing our commitment to combating climate change.

**For Customers:**

* Our advanced route planning system promises to enhance delivery reliability and reduce delivery times, leading to greater customer satisfaction.

**Urban Planning and Traffic Management:**

* By optimizing routes, our project will alleviate road congestion, offering tangible improvements in urban traffic flow and city living conditions.

**Scientific Impact:**

* We anticipate that our project will have a profound scientific impact, especially in operations research and logistics, potentially introducing new heuristic and exact algorithms for the MDVRPTW problem.
* We are looking at the prospect of publishing our findings and methodologies in respected scientific journals.
* Through our work, we aim to enrich the scientific community with deeper insights into logistic challenges faced in real-world scenarios.

**Economic/Commercial/Social Impact:**

* The development of our project could culminate in a marketable product or service, granting logistics companies a substantial advantage in the industry.
* By fostering a startup environment, our project may attract significant investments and create job opportunities, thus benefiting the economy.
* Socially, our project is expected to boost the quality of life by ensuring the timely and efficient delivery of goods and services.
* We are committed to the notion of sustainability, as our project also supports environmental conservation through optimized logistics.

**Potential Impact on New Initiatives:**

* Our project is set to become a model for efficiency and sustainability in logistics, inspiring subsequent projects and innovations.
* We believe that the success of our project could catalyze the development of smart city projects, particularly those focused on optimizing material distribution within urban settings.

**Impact on National Security:**

* While our project is primarily designed with commercial and environmental objectives in mind, the improved efficiency in logistics could indirectly bolster national security through the assured and swift distribution of critical supplies.
* In emergency and disaster response situations, the reliability and efficiency of logistics are paramount. Our project aims to ensure that essential materials are transported swiftly and dependably when needed most.

# Kaynakça

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