Optimization of Capacitated Vehicle Routing Problem Using Artificial Bee Colony Algorithm

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Abstract—Capacitated Vehicle Routing Problem(CVRP) is a combinatorial problem. CVRP is a NP-Hard problem and the goal of the problem is that for a given set of customers with a set of demands and a fleet of vehicles with their respective capacities, find the most optimal route for all the vehicles such that the demands of all the customers are satisfied maintaining the capacity constraint of all the vehicles [1]. This paper presents multiple approaches for solving the capacitated vehicle routing problem. It first explains an exact approach which combines the subset partition problem and the traveling salesman problem, then an approximate algorithm which is the Artificial Bee colony(ABC) algorithm. Then the paper also presents a parallel architecture of the Artificial Bee Colony algorithm. Finally, a comparative study comparing and contrasting the runtime of all the approaches on datasets of various sizes is presented.

Index Terms—CVRP; ABC; Parallel;

I. INTRODUCTION

The vehicle routing problem (VRP) is a combinatorial problem, which has a wide spread of applications like transportation, e-commerce etc. It appeared first in 1959 in a paper written by George Dantzig and John Ramser[2]. The goal of Vehicle Routing Problem(VRP) is to serve N number of customers using K number of trucks minimizing a cost function. The cost function can be anything like the distance travelled, fuel utilization, number of left turns etc. There are many variants of the vehicle routing problem such as vehicle routing problem with time windows, dynamic vehicle routing problem, capacitated vehicle routing problem etc[3]. This paper tackles the capacitated vehicle routing problems(CVRP). There has been extensive research carried out on VRP due to the important applications of the problem and there are multiple ways to solve the VRP which include:

- 1) Exact algorithms that always return the optimal value
- 2) Approximate algorithm which doesn't necessarily return the optimal value but return near optimal results

The problem with using the exact algorithm is the computational complexity. Doing a brute force algorithm on a processor having $\sim 1 \, \text{GHz}$ of clock cycle and additionally computing the optimal path for ~ 50 customers takes $\sim 9.6 \times 10^{47}$ years [4], which is not affordable. However, there are certain fast exact algorithms like, branch and bound, cutting plane which reduces the the computation time, but they also have a very high computational complexity especially in large VRP

problems. Thus, approximate algorithms have become popular in recent times [5]. Even though the approximate algorithms don't return the most optimal solution, they complete computation in a reasonable amount of time. Some approximate algorithms that have been used to solve CVRP are tabu search, ant colony optimization, genetic algorithm, assembly-based memetic algorithm, simulated annealing etc[6].

A. Problem statement

The capacitated vehicle routing problem is a combinatorial problem which states that there are N customers for whom goods have to be delivered using a fleet of vehicles utilizing the most optimal route and each vehicle in the fleet needs to start and end at the same depot. The state space can be represented using a graph.

$$G \equiv \{V, E\}$$

where V is the number of vertices and E is the number of edges in the graph G. There are N customers that need to be served and can be represented by $S \equiv \{1, 2, 3 \dots N\}$ where S is the set of all the customers. Additionally, since all vehicles start and originate from the same depot assuming it is 0, we get:

$$V \equiv \{0\} \cup S$$

The vehicles are denoted as $K \equiv \{1, 2 \dots k\}$ and the vehicle's capacity will be denoted by q_k which will be the same for all the vehicles.

Each customer has a demand and the demand of ith customer is denoted by d_i . Each edge i.e. the path for going from customer i to customer j is represented by c_{ij} . Additionally, we have to satisfy certain other constraints to solve the problem like:

- Finding the most optimal route minimizing the cost of travel.
- 2) All vehicles will start from the depot and end at the depot.
- 3) One customer will be served once by only one vehicle.
- The vehicles the visit the customer will also serve the customer.
- 5) The sum of the demands for the customer that one vehicle visits shouldn't exceed the capacity of the vehicle.

II. DATASET

The dataset used for this paper is the vehicle routing problem (VRP) dataset from BranchAndCut.org [7]. It has \sim 107 files for CVRP problem.

III. EXACT ALGORITHM

The exact algorithm for the problem is divided into two parts. The first part will find all possible ways to divide the customers into K subsets where K is equal to the number of vehicles in the fleet. The second part would be to find the the best answer using the traveling salesman(TSP) algorithm. The first part returns all the possible ways that the customers can be divided and served by K vehicles and then the best amongst these is chosen by using the traveling salesman algorithm.

A. Subset finder

We have a set of customers or nodes which is denoted by $S \equiv \{1, 2, 3 \dots N\}$, we have to partition S into P in such a way that

$$A \cap B = \emptyset$$

$$A, B \in P$$

The approach used was a dynamic programming approach. The number of partitions the set will be divided into will be the number of vehicles that will be delivering the items. Assuming there are K vehicles with capacity q_k that will be delivering the goods. The recurrence relation for the problem will be as follows [8].

$$s(n,k) = k \times s(n-1,k) + s(n-1,k-1)$$

where s(n,k) denotes all the partitions that are possible while dividing the set n into k sets The above recurrence relation should follow the following constraint. Let C be a candidate subsets in all the possible subsets of s(n,k) and J be the path for a vehicle in C and each customer in J will have a demand d_i then $\sum d_i \leq q_k$.

B. Traveling salesman problem

The traveling salesman problem states that given a set of vertices, we need to minimize the cost for the route such that all the vertices are visited only once. The approach used in this paper for implementing the traveling salesman problem is backtracking. We are assuming that there are N customers and the cost for going from customer i to customer j is c_{ij} . Assuming C(S,i) represents the minimum cost path to visits all the nodes in S starting from the depot and ending at i. So the recurrence relation would be as follows.

$$C(S, i) = \forall i \in S \min\{C(S - \{i\}, j) + c_{ij}\}\$$

IV. ARTIFICIAL BEE COLONY ALGORITHM

A. Description

Artificial bee colony algorithm is based on the foraging behaviour of honey bees. It is a swarm intelligence algorithm which is based on three main components namely decentralization, self-organization and collective behaviour[6]. Since there is not one central entity that controls the whole algorithm, and each individual is responsible for its own action, self-organization means that the set of rules for each individual will lead to a neat organization of the entire swarm and collective behaviour is the task of finding the best food source which is done collectively.

The artificial bee colony algorithm is made of three type of bees which are as follows:

- Scout bees: The job of the scout bees is to go and find new potential neighbourhood for food sources.
- 2) Employed bees: Approximately 50 % of the swarm bees are employed bees. The job of the employed bees is to explore the neighbourhoods discovered by scout bees.
- 3) Onlooker Bees: The onlooker bees monitor the work that is performed by the employed bees and exploit food sources in the neighbourhood of the employed bee that has the richest food source.

B. Working

In the beginning, the scout bees go out and find possible food sources i.e. neighbourhoods where food with high nectar can be available, then it comes back and informs the employed bees. Then out of these neighbourhoods, the employed bees will select a neighbourhood and start exploiting the food sources in the neighbourhood. Only one employed bee will perform the search in one neighbourhood. While exploiting the food sources the bees will also try and find other food sources in the neighbourhood. If they find a food source, which is better than the current food source, they will start exploiting that food source and abandon the previous food source. Once the employed bees are done exploiting the food sources, the bees will move to the dancing area. In the dancing area, the onlooker bees will look at the dance of the employed bees and based on the dance they will decide which bee's neighbourhood has better food sources and the onlooker bees will go to that neighbourhood and start exploiting the food sources there. If they find a better food source than the employed bees, then the onlooker bee will become an employed bee from there on and the employed bee of that neighbourhood will become a scout bee [1]. If a neighbourhood in which the employed bees are searching for food depletes i.e. the employed bees aren't able to find any more food source in the neighbourhood then the employed bees abandons the neighbourhood and become scout bee to find a new food source.

The above process mentioned is how bees find their food sources. And based on this an algorithm is developed which is called the Artificial Bee Colony algorithm.

C. Fitness function

This is one of the most important part of the artificial bee colony algorithm. The fitness function is the measure of how good the food source is in the neighbourhood and the nectar quantity of the food source [6].

$$f(x) = c(x) + \beta * p(x)$$

where

where,
$$p(x) = \sum_{i=1}^{N} d_i y_{ik} - q_k$$

$$C(x) = \sum_{i=1}^{N} c_{i,i+1}$$

$$\beta = iteration_index \times no_of_iterations$$

D. Implementation

1) Scout Bee Phase

In this section of the algorithm, the scout bees are utilized to find the initial solutions. For this, we randomly shuffle the customers and then divide the customers in trucks according to the truck capacity so there are cases in which sometimes the constraints cannot be satisfied i.e. infeasible solutions which can be used as initial solution, but the rule selected in this paper that changes the performance of the algorithm significantly is that we always use a feasible solution. So if we get an infeasible solution, we discard it and continue to find a solution until we find a feasible solutions in the search space.

2) Employed Bee Phase

In this phase, the employed bees go out and explore the food source found by the scout bee. The employed bee then tries to find a better food source in the neighbourhood. So to generate neighbours we use the following operations.

a) Swap Operation: In this operation, we select two random trucks. From those two random trucks, we select a random customer in both the trucks and exchange the customers. Like in the below example, we selected truck 1 and 3 and in truck 1 we selected customer 2 and in truck 3 we selected customer 7. Then we swapped them so now truck 1 will serve customer 7 and truck 3 will serve customer 2.

	Truck1			Truck2			Truck3						
Before Swap	0 1 2 3 0		4	5	6	0	7	8	9	0			
After Swap	0	1	7	3	0	4	5	6	0	2	8	9	0

Fig. 1. Swap Operation

b) BMX Operation: In this operation we try to maintain the best part of the candidate solution and shuffle the rest and then divide them into trucks. In the below example, truck 2 has the lowest cost so it is maintained and the rest elements are shuffled.

	Truck1			Truck2				Truck3					
Solution	0	1	2	3	0	4	5	6	0	7	8	9	0
shuffled	0	5	2	3	0	1	4	9	0	6	8	7	0
вмх	0	2	3	1	0	4	5	6	0	9	8	7	0

Fig. 2. BMX Operation

We find the neighbourhood using these operators and update them, if the neighbourhood is better or if we are not able to find a better neighbourhood after the iteration limit is exceeded. Then the neighbourhood is abandoned by the employed bees [6].

$$limit = SN \times K$$

where,

SN = Number of bees

K =Number of trucks

3) Onlooker Bee Phase

In this phase, the employed bees return with the best solution in their neighbourhood. The onlooker bees use the roulette wheel selection method to select an employed bee's neighbourhood and start exploiting that neighbourhood. If they find a better solution the onlooker bee becomes the employed bee and participate in the employed bee phase.

Following is the flow chart of the implementation.

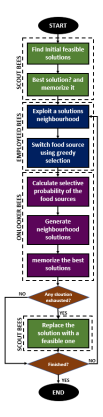


Fig. 3. Sequential Algorithm

E. Pseudo code

The following pseudo-code will help in the detailed understanding of the algorithm workings. The pseudocode is specially added for the users that want to implement the algorithm and need a resource to get started.

```
Result: The best answer found in all the iterations
Create a queue of all possible neighborhoods;
for each ScoutBee do
   Fill the queue with possible candidate solutions
end
while MAX_ITERATIONS is reached do
   for each EmployedBee do
       Remove a candidate solution from the queue;
       while limit is reached do
          Exploit the neighborhood for better
            solutions:
          if new solution found is better then
             Save as best answer
          end
      end
   end
   for each onlookerbee do
       Select the employed bee using roulette wheel
        selection method;
       while limit is reached do
          Exploit the neighborhood for better
            solutions:
          if new solution found is better then
             Save in best answer
       end
   end
   if queue is empty then
       for each ScoutBee do
          Fill the queue with possible candidate
            solutions
       end
   for each EmployedBee do
      if neighborhood exhausted then
          replace it with a neighborhood from the
            queue
   end
end
return Best ans found
```

Algorithm 1: Bee colony pseudo code

V. PARALLEL ARTIFICIAL BEE COLONY ARCHITECTURE

In the previous section, the sequential algorithm for solving the artificial bee colony was explained. In this section, the parallel architecture of solving the same problem will be explained.

- 1) Sequential dependencies: The artificial bee colony algorithm is tricky to parallelize as there are a lot of sequential dependencies in the algorithm [9], which are as follows
 - In the previous algorithm, there are N rounds which cannot be parallelized as the state of each round is dependant on the state of the previous round.

- The onlooker bees in the previous algorithm used to individually go the the employed bees neighbourhood and update their best answer which now would be a problem as multiple threads can try to update the same answer [9].
- The selection of the best answer after a round has completed.

A. Parallelizable parts

Even though there are parts that are sequentially dependant, there are parts that are parallelizable, some of which are as follows:

- Scout bee phase: This can easily be parallelized in which each thread can be responsible for creating a feasible solution and all the threads will work towards populating the queue.
- Employed bee phase: This part of the algorithm can also be easily parallelized as each thread will behave like a bee and take one neighbourhood from the scoutbee queue and work on finding the best solution in the neighbourhood.
- Onlooker Bee phase: This part is very tricky to parallelize since the job of the onlooker bee is to go to the employed bee's neighbourhood and exploit it. If they find a better answer, they update the best answer in the employed bees neighbourhood but now if we make each thread an onlooker bee then there will be a conflict of multiple onlooker bees deciding to exploit the same employed bee neighbourhood. So the following techniques were used:
 - 1) Each thread will represent a single onlooker bee.
 - 2) First the onlooker bees create a local copy of the neighbourhoods of their respective employed bees.
 - 3) Each onlooker bee will then update their own local copy of their employed bees neighbourhood.
 - 4) Now each onlooker bee's local copy has the best answer for their respective employed bee and then their best answer is reduced to their employed bees global copy.

The algorithm for the parallel architecture is shown in fig 4.

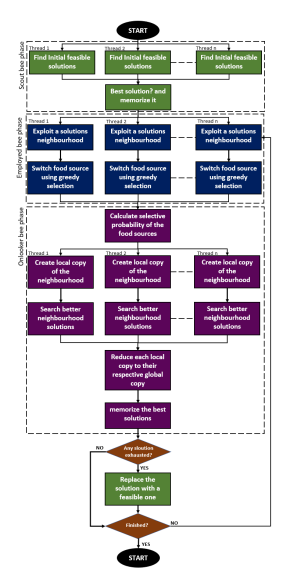


Fig. 4. Parallel Algorithm

VI. RESULTS

The Naive approach run-time and the Bee Colony algorithm run-time are based on an Intel Core i7-7500U @ $2.70GHz\times4$ CPU. The parallel architecture of the bee colony algorithm is run on tardis.cs.rit.edu cluster which has Intel Xeon E3-1220 @ $3.0GHz\times12$ processor.

A. Exact Algorithm

There results are going to be discussed for two types of exact algorithms which are as follows.

• Complete Brute force: This technique is not implemented in this paper but is inspired from this source [4]. Following figure depicts the run-times for complete brute force algorithm on varied sizes of N.

Problem Size (Number of Nodes)	Approximate Solution Time					
10	3 milli-seconds					
20	77 years					
25	490 million years					
30	8.4*10 ¹⁵ years					
50	9.6*10 ⁴⁷ years					

Fig. 5. Complete brute force run-times[4]

The above diagram shows the run-times of running a complete brute-force algorithm on a 1GHz processor.

• Optimized Brute Force: The algorithm explained in the first section of this paper were ran for $N=10,11,\ldots,19$ where N is the number of customers. The run times for these are shown in the below table. After this the time

Customers	Time taken(s)
10	5.0
11	12.0
12	29.0
13	51.0
14	146.0
15	209.0
16	238.0
17	273.0
18	5026.0
19	8447.0

Fig. 6. Time Taken For Optimized Brute force

taken increases exponentially so a polynomial was used to predict the time taken for N=50 which looks as follows.

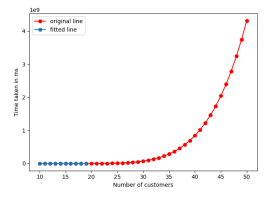


Fig. 7. polynomial fit to predict for N=50

The time comparison for the complete brute force and optimized brute force is given below.

No	des	Exact algorithm (Time Taken)				
Number of Nodes	Optimal Answer	Brute Force	Optimized			
10	100	3 ms	5s			
20	20 216		4 Days			
25	569	490 Million Years	122 Days			
30	30 534		2 Years			
50 741		9.7xE47 Years	136 Years			

Fig. 8. comparison for the complete brute force and optimized brute force

comparison for the complete brute force and optimized brute force.

B. Sequential Bee Colony approach

In this approach the criteria for understanding that the neighbourhood is extinct is to set a limit. The limit in this case is:

$$limit = 0.5 \times CS \times K$$

where CS=Colony size, K=Constant. Following is the comparative time for the exact algorithm and bee colony algorithm.

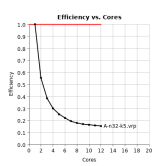
No	des	Exact algorithm	(Time Taken)	Approximate Algorithm (Swarm Size = 70) Iterations = 1500				
Number of Nodes	Optimal Answer	Brute Force	Optimized	Approximate Answer	Avg. ans	Time Taken		
10	100	3 ms	5s	111	123	1000ms		
20	216	77 Years	4 Days	224	231	1062 ms		
25	569	490 Million Years	122 Days	654	671	1048 ms		
30	534	8.4xE15 Years	2 Years	575	603	1125 ms		
50	741	9.7xE47 Years	136 Years	884	925	1551 ms		

Fig. 9. Comparison for the complete brute force and optimized brute force

C. Parallel Bee Colony approach

The outputs of the parallel program in terms of correctness is same as the sequential bee colony algorithm. There are two scaling tests done on this algorithm.

 Strong Scaling: Following are the graphs of efficiency and speedup for the parallel architecture of the artificial bee colony algorithm.



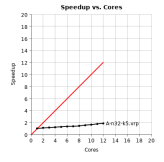
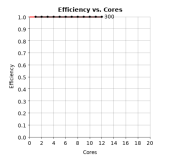


Fig. 10. Efficiency and speed up of strong scaling

The strong scaling is not optimal due to the huge sequential dependencies in the program. The program was run

on E-n101-k14.vrp in the dataset and the swarm size used was 5000 bees and the number of iterations used were 1500.

 Weak scaling: Following are the graphs of efficiency and speedup for the parallel architecture of the artificial bee colony algorithm.



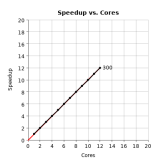


Fig. 11. Efficiency and speed up of week scaling

Now since the weak scaling is used to balance out the sequential dependencies we can see that the program has perfect weak scaling.

D. Answers

In the previous results we tested the run times and scaling of the parallel algorithms. In this section we test the results of the approximate algorithms. We check when we increase the number of bees on the same dataset does the answer improve. As we can see in figure 12, as we increase the number of bees

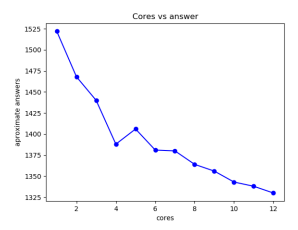


Fig. 12. Efficiency and speed up of strong scaling

and number of cores on which the algorithm runs, it improves the results of the algorithm.

VII. CONCLUSION

To conclude the paper we discussed multiple approaches to solve the Constraint Vehicle Routing Problem (CVRP). Their runtime were compared and contrasted and their outputs were compared and contrasted. In the end this paper successfully implements all the above mentioned algorithms.

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