An Architecture for Real-Time Location Recommendation for Field Data Collection

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Abstract—Field data collection is one of the main activities performed by the national statistical agencies in every country. Data collection activities have a similar workflow with Multi-Depot Vehicle Routing Problem (MDVRP). The use of MDVRP to generate pre-calculated routes resulted in total route costs with high standard deviation. The real-time mechanism by utilizing the publish/subscribe paradigm combined with Cooperative Coevolution Algorithms (CoEAs) is proposed to reduce the inequality (large variation) of the completion time. The test results show that routes produced by the combination of publish/subscribe paradigm and CoEAs are more prevalent in total route times among enumerators compared with the precalculated routes produced by CoEAs only.

I. INTRODUCTION

Data collection is one of the main duties of a statistical agency in every country. There are two data collection methods that are generally used: primary and secondary data collection. The primary data collection requires a direct interview with the respondents, while the secondary data collection only compiles the data collected by other agencies. Related to this, the primary data collection involves an activity of allocating the enumerators into several census/survey areas. The allocation is usually conducted by assigning an equal number of locations on each enumerator.

The workflow of the data collection performs as follows:

- 1) Each enumerator gets a list of census/survey locations to visit.
- 2) The enumeration starts on one particular point. It could be the statistical office or the enumerator's house.
- 3) The enumerator moves to the first census/survey location and visits all respondents in that location.
- 4) After finishing the first census/survey area, the enumerator moves to the second census/survey location and continue doing so until all locations have been visited successfully.

This workflow is significantly similar to the Vehicle Routing Problem (VRP), specifically, the Multi-Depot Vehicle Routing Problem (MDVRP). The enumerators are analogous to vehicles, census/survey locations are comparable with customers, and the enumeration's starting point is corresponding with the depot.

However, although sharing similar workflow with MDVRP, the rough implementation of the MDVRP algorithm is not

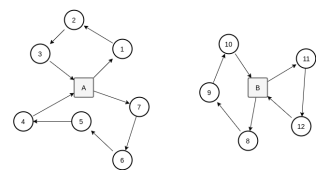


Fig. 1: An illustration for Multi Depot VRP

feasible for solving the allocation problems. This is because MDVRP needs the variable *service time*, which will not be available until after the enumerator finishes visiting the census/survey location. Therefore, this research aims to propose an integration of MDVRP with publish/subscribe mechanism to create a real-time location recommendation system for field data collection.

II. RELATED WORKS

A. Coevolution Algorithms (CoEAs) MDVRP

VRP is an optimization problem that focused on the query: 'given a set of vehicles and a starting point (depot), find the best route to visit all customers'. In cases there is more than one depot, VRP is known as MDVRP [1]. Figure 1 shows an example of an MDVRP solution that uses two depots and two routes that associate with each depot. Basically, a solution for MDVRP is a set of routes such that: (i) each route starts and ends at the same depot, (ii) each customer is only served once by one vehicle, (iii) the total demand on each route does not exceed vehicle's capacity, (iv) the maximum route time is satisfied, and (v) the total cost is minimized.

Coevolutionary algorithms (CoEAs) is one of many algorithms [6] [7] [8] [9] [10] [11] [12] [13] that can be used to solve MDVRP. CoEAs realize that in natural evolution the physical environment is influenced by other independently-acting biological populations [3]. Based on the interaction of each species, CoEAs can be distinguished into two categories: competitive and cooperative [3]. In the competitive coevolu-

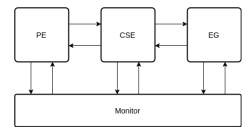


Fig. 2: Architecture of Parallel Modules [13]

tion, each individual competes with other individuals in the same group. Meanwhile, the cooperative coevolution has its species mutually interacted or, at least, not harming each other.

Penggunaan CoEAs untuk menyelesaikan MDVRP telah diteliti oleh beberapa peneliti, salah satunya adalah de Oliveira et al. [13]. Pada algoritma usulan de Oliveira et al., terdapat 2 (dua) tahap, yaitu inisiasi populasi dan population evolution. Pada tahap inisiasi, populasi dibangun dengan menggunakan Nearest Insertion Heuristic (NIH) dan semi-greedy berbasis NIH. Tahap population evolution menggunakan paralel module dan monitor module. Paralel module terdiri dari 3 (tiga) modules, yaitu: Population Evolve (PE), Complete Solution Evaluate (CSE), dan Elite Group (EG) module. Sementara monitor module melakukan monitoring proses yang terjadi pada paralel module. Arsitektur usulan de Oliveira et al. digambarkan pada Figure 2.

B. Publish/Subscribe Paradigm

The publish/subscribe interaction is a communication method between client and server, which involves subscribers as clients. The subscribers are the parties who have interests in a certain event or the pattern of an event. These subscribers will get a notification about the event they are interested in [4]. One of the benefits of using publish/subscribe mechanism is the loose coupling characteristic [4] between the publisher and the subscriber.

The basic model of the publish/subscribe system depends on the event notification service that provides storage and management of subscription. This event service acts as a mediator between the publisher (the event's producer) and the subscriber (the event's consumer).

III. PROPOSED SOLUTION

The drawback of using MDVRP for location recommendation is the absence of time service data, which is very important for computing the recommendation. Thus, MDVRP needs to be integrated with a real-time mechanism such as Web Service, Remote Procedure Call (RPC), message passing, and publish/subscribe mechanism [4].

In this research, the publish/subscribe mechanism is chosen because, in addition to its loose coupling characteristic, it is also suitable for an information-driven system [5]. Loosing coupling allows the publish/subscribe mechanism to work asynchronously, meaning the request and the reply do not have

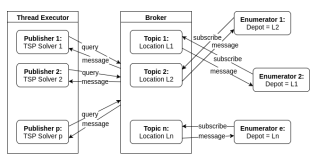


Fig. 3: The outline of the proposed system

to be processed in sequence. The publisher and subscriber can commit offline publishing and subscription, respectively.

Figure 3 shows the system outline consists of 3 (three) main components: the publisher, the subscriber, and the message broker. The communication between publisher and subscriber is built upon their similarity in either event or topic. In this research, the subscriber's current location is chosen as the communication topic.

A. The Recommendation Publisher

VRP solver is implemented on the publisher's side. The publisher uses subscriber's current location as a topic to find the best solution/route. This route will be published to the subscriber via the message broker. The message broker plays a role in forwarding the message from publisher to subscriber and vice versa. Afterward, a new thread (Algorithm 1) is prepared to periodically check if there is any new topic at message broker.

Every time a new topic emerges, a new thread will be created with that new topic used as an ID. Each thread contains VRP solver procedure (Algorithm 2) that acts as a solution/route finder. Accordingly, a thread pool is provided to accommodate all threads from each topic arranged in arrival order. Since the topic is used as a thread ID, the thread pool size is equal to the number of census/survey location.

Each thread in the thread pool will be run consecutively, one session for each thread. Every running thread will find the solution by taking all M vehicles and (unassigned)N locations into account. This solution finding is performed using VRP solver procedure which is explained in more detail in subsection III-B.

Algorithm 1 TopicWatcher

```
Input: C
Output: T

1: for i = 1 to len(C) do

2: for j = 1 to N do

3: if (C_i == E_j) then

4: T_j = Thread(C_i, V_1...V_M, (unassigned)E_1...E_N)

5: end if

6: end for

7: end for

8: return T
```

The VRP solver procedure in each thread will produce at least 1 route and at most M routes. Every route R_i that is produced will be published with a topic C_i . The message broker will inform the publisher the number of subscribers that receive the message. The subscribers' identities will remain unknown to the publisher.

If a route R_i has more than one message receiver, the thread with ID C_{R_i} will be cancelled. This annulment is aimed to prevent a solution/route that has been received by subscribers from being recomputed. There could be a condition when the running VRP solver with ID C_i does not produce the solution for topic C_i . In this situation, the topic C_i will be requeued in thread pool by only involving the subscriber as the enumerator. As a result, there is a guarantee that every topic C_i will have a solution/route.

Algorithm 2 VRPWorker

```
Input: T
Output: R
 1: for i = 1 to len(T) do
       R = VRPSolver(T_i)
 3:
       for j = 1 to len(R) do
          r = \text{publish}(C_{R_i}, R_i)
 4:
          if (r > 0) then
 5:
            cancelSolver(T_i)
 6:
          else if (C_{T_i} \notin C_{R_i}) then
 7:
             T_i = Thread(\mathring{C}_{T_i}, V_m, (unassigned)E_1...E_N)
 8:
 9:
          end if
       end for
10:
11: end for
12: return R
```

Despite the flexibility, the loose coupling characteristics also brings a shortcoming to publish/subscribe mechanism. The publisher's unawareness towards subscribers' identities caused the subscribers' location cannot be identified. Hence, a mechanism that can support information exchange between publisher and subscribers is needed. The idea is to use a shared memory contains subscribers' current location data that can be accessed by the publisher.

The whole processes described above, from detecting a new topic to obtaining the solution, will keep repeating until all customers are already assigned to each vehicle. In terms of data collection, the entire iterative processes will stop once all census/survey locations have been assigned to each enumerator. Figure 4 illustrates the workflow of the algorithm used in recommendation publisher.

B. VRP Solver

VRP solver is a module used for finding the best route/solution to visit all customers (census/survey locations). VRP solver is called in each thread in the thread pool (Algorithm 2). In this research, VRP solver utilizes CoEAs since CoEAs generates a competitive *mean solution values* with relatively low CPU time compared to other algorithms [13].

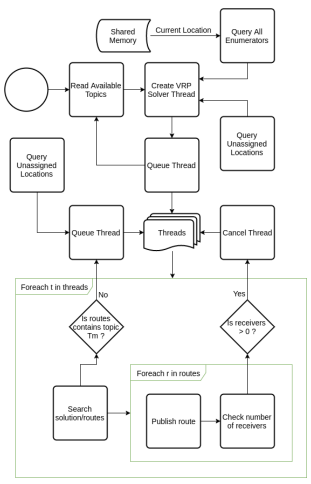


Fig. 4: Publisher Workflow

The VRP solver works as follows:

1) Problem creation

Create an instance of MDVRP that consists of M vehicles (enumerators) and N customers (locations).

2) Problem decomposition

Decompose the MDVRP into several subproblems using Nearest Insertion Heuristic (NIH) and Semi-greedy algorithm. Both of these algorithms are parts of CoEAs.

3) Individual evolution.

Before each evolution, each individual in every subproblem is evaluated to find the current best individual (CBI) of all subproblems. Then, evolve each individual to generate new individuals. Evaluates these new individuals to find the new best individual (NBI). If NBI is better than CBI, update CBI with NBI value. Otherwise, leave the CBI as it is. Repeat the evolution process until it reaches the time limit of 60 seconds or 40 seconds if there is no change happens to the CBI.

C. Message Broker

A message broker is a component responsible for routing the message from publisher to subscriber based on the subscribed topic [14]. A publish/subscribe system can have a single broker

Algorithm 3 VRPSolver

```
Input: T_i
Output: R
  1: P \leftarrow \text{createProblem}(V_1...V_{T_i}, E_1...E_{T_i})
     Decompose problem into S subproblem
 2: SP \leftarrow decomposeProblem(P)
 3: while stopCriteriaUnmet do
        for i = 1 to len(SP) do
 4:
          I \leftarrow \mathit{SP}_i \rightarrow \mathit{individuals}
 5:
          for j to len(I) do
 6:
              O_j \leftarrow I_j \rightarrow evolve()
 7:
          end for
 8:
           shrink(I, O)
 9:
        end for
10:
11:
        updateBestIndividuals()
12: end while
13: B \leftarrow getBestIndividuals()
14: R \leftarrow convert(B)
15: return R
```

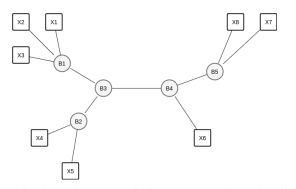


Fig. 5: The architecture of distributed publish-subscribe

or multi-broker. In single broker architecture, all subscribers and publishers are connected to one single broker, while in multi-broker architecture, every subscriber or publisher can connect to any nearest broker. This multi-broker architecture is also called distributed publish/subscribe system [5] as depicted in Figure 5. In this research, the proposed design will implement distributed architecture since the census/survey locations are geographically scattered.

IV. RESULT

Masing-masing komponen pada sistem diimplementasikan dengan cara yang berbeda-beda. Recommendation publisher diimplementasikan dalam bahasa pemrograman Java, dan dicompile dengan compiler java 1.8.0_121. VRP Solver yang dibangun berdasarkan algoritma CoEAs diimplementasikan dalam bahasa pemrograman C++, dan dicompile dengan compiler c++ 5.4.0 20160609. Sementara message broker diimplementasikan menggunakan redis cluster 3.2.6 dengan 6 nodes, 3 nodes sebagai master dan 3 nodes sebagai slave.

Seluruh komponen kemudian dikombinasikan dan dijalankan under the environment of Quad-Core Intel Core i3-4030U CPU @ 1.90GHz, 3,7 GiB RAM and Elementary OS

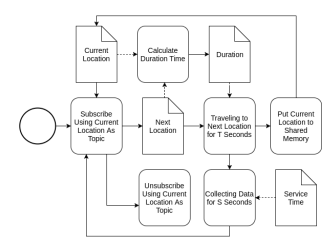


Fig. 6: The flowchart of client application

Loki 64bit operating system. Sementara masing-masing redis node dijalankan sebagai Docker container under the environment of Quad-Core Intel Core i3-4030U CPU @ 1.90GHz, 3,7 GiB RAM and Debian Jessie 64bit operating system.

Sebuah aplikasi client dirancang untuk mensimulasikan kondisi sebenarnya. Langkah-langkah yang dijalankan pada client, as shown in the flowchart in Figure 6, adalah sebagai berikut:

- 1) Client melakukan subscription dengan menggunakan current location-nya sebagai topik,
- Client menunggu sampai server (publisher) memberikan respon berupa next-location yang harus dikunjungi,
- 3) Client melakukan traveling ke next-location,
- 4) Client melakukan pencacahan,
- Client secara asyncronous men-set current location-nya pada shared memory

This experiment uses 2 (two) input data: Cordeau's data and real administrative data. The service time for these two data is randomly generated by following the normal distribution, based on Sudman [15]. Input data yang digunakan adalah sebagai berikut:

- 1) The Cordeau's data [6], which consists of 50 customers (locations) and 4 vehicles (enumerators). The distances between locations are computed using euclidean formula.
- The real administrative data, which consists of 182 customers (locations) and 15 vehicles (enumerators). The distances and the time needed to travel between locations are measured using Google Maps Direction API [16].

These two data are tested using the proposed program, which combines Publish/Subscribe mechanism and CoEAs. The output of this test is compared against the output from the benchmark program that uses CoEAs algorithms only. Both programs output the routes for each vehicle which can be illustrated as follows:

- Vehicle A = Loc1 \rightarrow Loc5 \rightarrow Loc15 \rightarrow Loc6
- Vehicle B = Loc6 \rightarrow Loc2 \rightarrow Loc16 \rightarrow Loc3
- Vehicle $C = Loc4 \rightarrow Loc8 \rightarrow Loc14 \rightarrow Loc7$
- Vehicle D = Loc9 \rightarrow Loc10 \rightarrow Loc11 \rightarrow Loc12

TABLE I: The comparison between CoEAs algorithm and Pub/Sub + CoEAs algorithm for the Cordeau data

Units	CoEAs	CoEAs + Pub/Sub
Total time (s)	905,018.39	905,281.55
Mean of time (s)	226,254.60	226,320.39
Std. Dev of time (s)	49,715.99	15,496.22

TABLE II: The comparison between CoEAs algorithm and Pub/Sub + CoEAs algorithm for the real field data

Units	CoEAs	CoEAs + Pub/Sub
Total time (s)	3,373,390.19	3,676,718.19
Mean of time (s)	224,892.68	245,114.55
Std. Dev of time (s)	91,123.23	37,261.85

where Loc is the location to visit.

The total time for each route is calculated by adding up the service time and the transport time of all locations in that route. Standard deviation is used to compare the accuracy of output from proposed program and output from benchmark program. Standard deviation is chosen as the metric because it gives the insight about how diverse the output is, whether the outputs are close to the average or spread out over a wide range. The idea is the smaller variance of total time between each enumerator, the more equal and fairer the enumeration. Therefore, a better program will have smaller standard deviation.

Figure Figure 7 shows the routes generated by benchmark program (Figure 7a) and proposed program (Figure 7b) using Cordeau's data in normal condition. The test result, as can be seen in Table I, shows that the pre-calculated routes generated by benchmark program yield 0.029 percent smaller in total time (905,018.39 seconds) compared with that of the proposed program (905,281.55 seconds). However, the benchmark program has standard deviation of 49,715.99 seconds, or more than 2 times bigger than the proposed program of 15,496.22 seconds.

Similarly, the test using real administrative, as shown in Table II, data in normal condition gives the result that precalculated routes from benchmark program return a smaller total time, yet a higher standard deviation compared with that of the proposed program. The benchmark program outputs a total time of 3,373,390.19 seconds and standard deviation of 91,123.23 seconds, while the proposed program gives total time of 3,676,718.19 seconds and standard deviation of 37,261.85 seconds. The proposed program gives result only 0.52 percent higher in total time but 59.1 percent or almost 3 times lower in standard deviation. Figure 8 show the routes generated by benchmark program (Figure 8a) and proposed program (Figure 7b).

V. CONCLUSION AND FUTURE WORKS

Paper ini bertujuan untuk mencari solusi atas kelemahan dari CoEAS MDVRP ketika digunakan untuk menggenerate

rekomendasi lokasi pencacahan dengan mengusulkan penggunaan mekanisme publish/subscribe. Arsitektur utama sistem usulan terdiri dari 2 (dua) komponen, yaitu publisher dan message broker, dimana pada publisher dijalankan VRP Solver yang mengadopsi algoritma CoEAs.

We evaluate the proposed system using 2 (two) kind of data, Coedeau's data and real administrative data. The experimental results shows that routes generated by proposed program are more prevalent in total route times compared with the precalculated routes produced by benchmark program.

Publish/Subscribe mechanism is not the only option that can be used to develop a real-time system. Further studies using other mechanisms such as Push/Pull and Request/Reply mechanism is required for comparison. A research on analyzing the performance of each mechanism in varying network conditions are also necessary to create a simulation of real field conditions.

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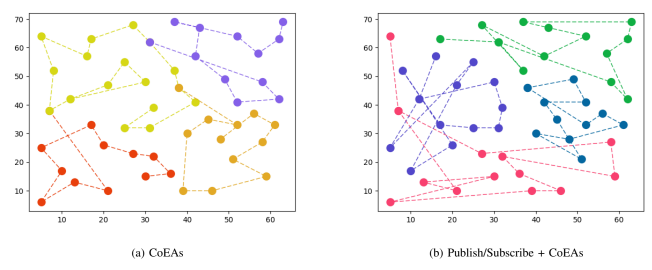


Fig. 7: The comparison of routes between CoEAs algorithm and Pub/Sub + CoEAs algorithm for Cordeau data

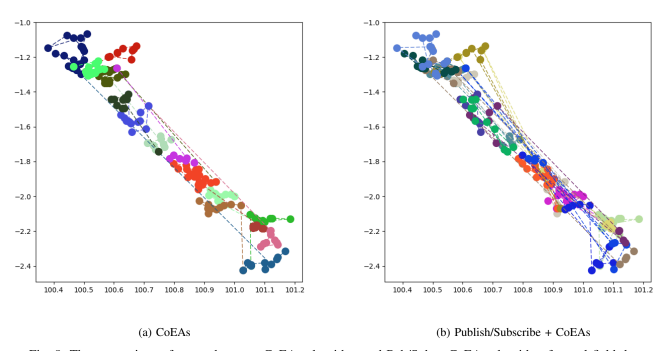


Fig. 8: The comparison of routes between CoEAs algorithm and Pub/Sub + CoEAs algorithm for real field data

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