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An Android Application to Find Efficient Way for Courier Services

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Abstract: A traveller company is one that delivers messages and packages is thought for his or her speed, security, chase service and specialization. Traveller services became progressively popular with the arrival of web searching. having the ability to order massive and multiple things from on-line sellers needed specialist delivery services that will enable customers to not solely receive their things however conjointly modify on-line sellers to supply things like next day delivery. One thing that's solely attainable with a traveller service. Traveller firms area unit the best tool for people who work from home either full time or simply often. Ensuring necessary documents area unit delivered to the right person, firmly and quickly is crucial among any business. In existing system, for delivering some parcel or package to client then it needs longer to deliver .because the parcel delivery person doesn't recognize actual location of client so it takes longer and road traffic conjointly drawback to delay deliver package to client.

Keywords: Forum, Shared Data, Access Data using Attribute, OTP Login, Clusters, Short Path.

I. INTRODUCTION

Location primarily based Services integrate the information of the geographical location of a mobile device with different info to supply varied services. traveller firms area unit the perfect tool for those that work from home either full time or simply sometimes. ensuring vital documents area unit delivered to the proper person, firmly and quickly is important at intervals any business. Home staff deem traveller services to form certain that the actual fact they're not within the workplace doesn't hamper purchase adder all no prescription there ability to fulfill tight deadlines and apprise folks of relevant info or send the proper documents. performing from house is a wholly totally different found out to being in an exceedingly busy workplace setting though the work and priorities area unit still identical. Home operating will be a necessity for those with kids, that live a distance from the pinnacle workplace of the corporate or just have the instrumentation to be primarily based in their own homes. traveller services will create life such a lot straightforward for those dependent on some other person to urge their mail, documents and vital packages from A to B quickly and safely, additional delivery specialists area unit branching out into in depth delivery services to make sure they fulfill the requirements of their customers. such a big amount of folks deem the expertise and security of a traveller supplier to move their most prized possessions. Couriers area unit the proper answer to several of your transport desires, from delivering on-line looking things, transporting your loved one pets or perhaps serving to you to maneuver home there's a full vary of services they will supply and areas they will be of service to you. Couriers in Ship area unit professional; full trained and specialists in their field, the amount of reviews and proposals prove they're value their weight in gold at intervals their business and may be a helpful resource in it slow of would like. little traveller firms got to decide what kinds of things they're going to develop and deliver, this may any confirm the companies within which they aim. Some couriers carry airline tickets, Books or different parcels, you will need to limit your deliveries to envelopes and little boxes. for instance, you'll transport a vendor's cheque to his workplace if an organization has to pay him quickly.

II. EXISTING SYSTEM

Courier services, which may deliver everything from contracts and work to imperative medical provides and courthouse filings, area unit one amongst the most important allies a business will have in today's world. In existing system, for delivering some parcel or package to client then it needs longer to deliver .because the parcel delivery person doesn't apprehend actual location of client therefore it takes longer and road traffic additionally drawback to delay deliver package to client. generally a client won't get everything that he's desire as a result of the shop running out of stock. there's additionally the likelihood of receiving things that weren't even ordered. the things received may additionally be during a spoilt condition once received.



- A. Existing System Disadvantages
- B. Time consuming
- C. Unable to get exact location of customer.
- *D*. Delivery can be challenging.

III. PROPOSED SYSTEM

We develop a system Location based mostly Services integrate the data of the geographical location of a mobile device with different data to supply varied services. flourishing provisioning of LBS systems had been hindered within the past by varied infrastructure constraints. we have a tendency to projected a system for traveller boy within which parcel employee will with efficiency deliver package to client inside less time. we have a tendency to develop a robot application within which client can set-aside parcel or some item and then admin can check details and relinquishing parcel to specific space delivery person. The person get near client's home location through map and notice shortest path and once delivery of package the client gets OTP message regarding parcel is with success relinquishing to customer, then parcel delivery person check for an additional near location of client and notice economical route to reached to a different client, therefore our robot based mostly system is economical to deliver a parcel to specific client victimization shortest path of route.

- A. Proposed System Advantages
- 1) Prevent costly delays
- 2) Better work with other offices and store locations
- *3)* Requires less time to deliver parcel.

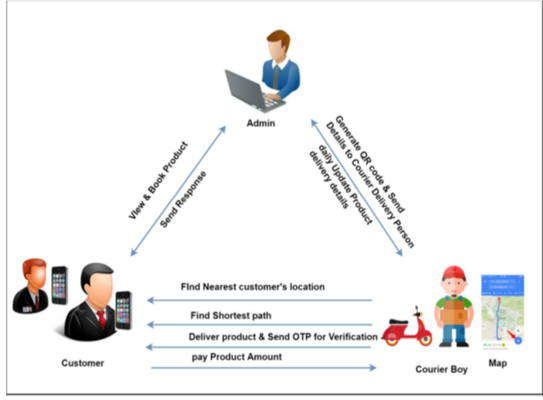


Fig 1. Architecture

IV. ALGORITHM

- *A.* Determine parameter k=Numbers of nearest neighbor.
- B. Calculate the distance between the query instance and all the training samples.
- C. Sort the distance and determine nearest neighbors based on the k-th minimum distance.
- *D.* Gather the category y of the nearest neighbors.
- E. use Simple majority of the category of nearest neighbors as the prediction value of the query instance.



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V. LITERATURE SURVEY

A. Paper1: Clustering-based algorithms for multi-vehicle task assignment in a time-invariant drift field.

Description: This paper studies the multi-vehicle task assignment problem where several dispersed vehicles need to visit a set of target locations in a time-invariant drift field while trying to minimize the total travel time. Using optimal control theory, we first design a path planning algorithm to minimize the time for each vehicle to travel between two given locations in the drift field. The path planning algorithm provides the cost matrix for the target assignment, and generates routes once the target locations are assigned to a vehicle.

B. Paper2: Time-optimal coverage control for multiple unicycles in a drift field.

Description: This paper is concerned with the time-optimal coverage control problem for multiple uni- cycles in a drift field. Regarding the optimal time for each vehicle to reach an arbitrary point in the given region as a metric, a novel cost function is defined to evaluate the per- formance of the coverage network. Then, the time-optimal Voronoi partition is developed by using the optimal control theory and Lloyds algorithms. On this basis, a distributed cov- erage control law is proposed to deploy the unicycles to the optimal positions. The stability of this coverage system is further analyzed. Finally, numerical simulations are provided to illustrate the effectiveness of the proposed

approaches.

C. Paper3: Multiple task assignments for cooperating uninhabited aerial vehicles using genetic algorithms

Description: A problem of assigning cooperating uninhabited aerial vehicles to perform multiple tasks on multiple targets is posed as a new combinatorial optimization problem. A genetic algorithm for solving such a problem is proposed. The algorithm allows us to efficiently solve this NP-hard problem that has prohibitive computational complexity for classical combinatorial optimization methods. It also allows us to take into account the unique requirements of the scenario such as task precedence and coordination, timing constraints, and trajectory limitations. A matrix representation of the genetic algorithm chromosomes simplifies the encoding process and the application of the genetic operators. The performance of the algorithm is compared to that of deterministic branch and bound search and stochastic random search methods.

D. Paper4: Finding optimal solutions for vehicle routing problem with pickup and delivery services with time windows: A dynamic programming approach based on statespacetime network representations.

Description: This paper first proposes a new time-discretized multi-commodity network flow model for the VRPPDTW based on the integration of vehicles carrying states within spacetime transportation networks, so as to allow a joint optimization of passenger to- vehicle assignment and turn-by-turn routing in congested transportation net- works. Our three-dimensional statespacetime network construct is able to comprehen- sively enumerate possible transportation states at any given time along vehicle spacetime paths, and further allows a forward dynamic programming solution algorithm to solve the single vehicle VRPPDTW problem. By utilizing a Lagrangian relaxation approach, the primal multi-vehicle routing problem is decomposed to a sequence of single vehicle routing sub- problems, with Lagrangian multipliers for individual passengers requests being updated by sub-gradient-based algorithms.

E. Paper5: A branch-and-cut-and price algorithm for the multi-depot heterogeneous vehicle routing problem with time windows. Description: We present a branch-and-cut-and-price algorithm for the exact solution of a variation of the vehicle routing problem with time windows in which the transportation fleet is made by vehicles with different capacities and fixed costs, based at different depots. We illustrate different pricing and cutting techniques and we present an experimental evaluation of their combinations.

VI. CONCLUSION

We projected a system for traveler boy during which parcel deliverer will expeditiously deliver package to client at intervals less time. we tend to used develop a golem application during which client can set-aside parcel or some item and then admin can check details and relinquishment parcel to specific space delivery person. The person get close client's home location through map and notice shortest path and once delivery of package the client gets OTP message concerning parcel is with success relinquishment to customer. our application forestall expensive delays and simply notice shortest path.



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REFERENCES

- [1] J. Baker and J.Wieselthier, ``A distributed algorithm for scheduling the activation of links in a self-organizing, mobile, radio network," in Proc. ICC, 1982, pp. 2F6.12F6.5.
- [2] J. Broch, D. A. Maltz, D. B. Johnson, Y.-C. Hu, and J. Jetcheva, "A performance comparison of multi-hop wireless ad hoc network routing protocols," in Proc. MobiCom, 1998, pp. 8597.
- [3] T. Camp, J. Boleng, and V. Davies, "A survey of mobility models for ad hoc network research," Wireless Commun. Mobile Comput., vol. 2, no. 5, pp. 483502, 2002.
- [4] G. Chatzimilioudis, D. Zeinalipour-Yazti, W.-C. Lee, and M. D. Dikaiakos, ``Continuous all k-nearest-neighbor querying in smartphone networks," in Proc. IEEE MDM, Jul. 2012, pp. 7988.
- [5] T.-Y. Fu, W.-C. Peng, and W.-C. Lee, "Parallelizing itinerary-based KNN query processing in wireless sensor networks," IEEE Trans. Knowl. Data Eng., vol. 22, no. 5, pp. 711729, May 2010.
- [6] Y. Gao, B. Zheng, G. Chen, and Q. Li, "Algorithms for constrained k-nearest neighbor queries over moving object trajectories," GeoInformatica, vol. 14, no. 2, pp. 241276, 2010.
- [7] E. B. Hamida and G. Chelius, ``A line-based data dissemination protocol for wireless sensor networks with mobile sink," in Proc. IEEE ICC, May 2008, pp. 22012205.
- [8] T. Hara and S. K. Madria, "Consistency management strategies for data replication in mobile ad hoc networks," IEEE Trans. Mobile Comput., vol. 8, no. 7, pp. 950967, Jul. 2009.
- [9] Debajyoti Ghosh, Round-Trip nearest Neighbors on Road Networks for Location Based Services, 2016.
- [10] YUKA KOMAII, YUYA SASAKI2, (Member, IEEE), k Nearest Neighbor Search for Location-Dependent Sensor Data in MANETs, 2015.











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