### **Real Time Routing in Road Networks**

A PROJECT REPORT SUBMITTED IN PARTIAL FULFILMENT OF THE REQUIREMENTS FOR THE DEGREE OF Master of Technology IN Eomputational Science

by

Aakriti Gupta



Supercomputer Education and Research Centre Indian Institute of Science BANGALORE – 560 012

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Dedicated to my Family

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### Abstract

Routing in road networks is an old problem with renewed interest. In this work, we focus on how to extend real-timeliness to the routing problem. With the increasing availability of rich time dependent data in the form of current traffic, weather conditions etc. and methods to compute its impact on the travelling time in the given road segment, location based services are increasingly becoming more demanding. While many algorithms exist to speed up the traditional Dijkstra's algorithm for computing shortest paths in static road networks, only few have shown applicability in the dynamic case adapting to traffic updates on the road network. We note that most algorithms either use history based modelling of road traffic to compute the travelling time, neglecting the real time updates or distributed algorithms are used which let the client decide which way to go based on its local view of the graph and updates relevant to it. We give example scenarios illustrating the shortcomings of both these approaches and identify the need for an approach which is able to handle real time updates and where route computation requires server involvement and global viewpoint.

We model the routing problem into a real time job scheduling problem where jobs are the shortest path queries submitted by the users and deadlines are computed on the fly depending on the user characteristics (current location, speed group etc.). The framework is a proactive one, in the sense that if the system has knowledge of updates relevant to its users, the results are communicated back to the user without them specifically asking for it. This is done by sending revised route to the user before user takes the next turn on the pre-specified path. Potentially any routing algorithm that is capable of dealing with real time network updates can be used to compute shortest path jobs in our framework, we demonstrate results with Dijkstra's algorithm. We also show that using the graph characteristics and by doing some precomputation,

it can be predicted that which algorithm from our library could result in a faster response for a particular query. We show results for Dijkstra's algorithm and it's bidirectional variant for this observation.

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## **Chapter 1**

### **Routing in Road Networks**

In graph theory, the shortest path problem is the problem of finding a path between two vertices (or nodes) in a graph such that the sum of the weights of its constituent edges is minimized. This is analogous to the problem of finding the shortest path between two intersections on a road map, known as routing problem.

#### **1.1 Introduction**

Geospatial road networks are being used extensively for many navigation based applications, most important being finding optimal route between a given source and destination. The increase in the popularity of such location based services and the need of doing real-time processing for it has resulted in a renewed interest in the optimal routing problem in the recent past. Many interesting algorithms have been developed over the years focusing mainly at speeding up the route computation on continental sized networks. Most work in the area have shown tremendous success in speeding up the traditional Dijkstra's shortest path algorithm for static graphs [1] [2] [3]. The routing problem can be modeled into a graph where the edges represent road segments and the vertices represent intersections of the road networks. The edge weight can be the distance covered on that road segment, time taken to travel on that road segment or function of both. The graph thus modelled can either be static (where edge weights remain constant throughout) or dynamic (where edge weights are variable). In time dependent

scenario, the cost of travelling through an edge is generally dependent on the current traffic on that road segment. Problem is thus modeled into a graph whose edge weights can either be a function of current time, or can follow some historical pattern, or are determined by an asynchronous stream of updates.

Road networks experience changing traffic and weather conditions which makes dynamic graphs a more realistic representation for them. But many algorithms which successfully speed up shortest path computation in static graphs, fail to do so for dynamic graphs. This is because most of these algorithms rely on two phases for computation [4]. Phase I involves precomputation, which is done 'offline' and is the time consuming step. Phase II involves the actual query computation using a given source and destination. This step happens 'online' and the fastest algorithm takes a fraction of a second to do so, even on continental sized networks. For static graphs, where edge weights and the graph topology remains constant, precomputation step is done only once and usually takes a few hours. For dynamic graphs, phase I becomes prohibitive since it is not possible to do the precomputation every time the graph is updated. To overcome this and include dynamism in the graph, history based modelling of road traffic is done and edge profiles are developed. Edge profiles determine the edge cost for a given time of the day. So for example, if edge costs represents the time it takes to travel on a particular edge, edge profile could tell what will be the travel time if you begin your journey at 8am, 9am and so on. Precomputation step is then adapted for these time dependent graphs modelled after traffic history [6]. This step however, is found to be quite expensive both in terms of memory consumption and the time it takes which in some cases can take more than a day [5]. This makes revision of edge profiles and the precomputation on it increasingly difficult.

The other major disadvantage is the fact that it fails to take into account the available real time updates on the road networks. However, incorporating real time updates is indeed important to get more accurate and useful results. We show cases where results can go wrong, or information is not fully utilized if real time updates are not considered. In this work, we try to incorporate real time updates along the road network and discuss one possible approach of propagating these updates to the user in time. We do this by modelling the problem as a real time job scheduling problem. Jobs are the shortest path queries submitted by the system users when they first connect with the system or by the system itself, to recompute the shortest path in response to updates along the network. Deadlines for these recompute jobs are computed online by the system using the user's current location, among other things. These jobs have a *scheduling window*, which marks the time period within which it should be scheduled for computation. It is desired that recomputation takes place after the system is allowed to evolve and doesn't take place right away. So the start of scheduling window identifies the time after which it is okay to invest in the recomputation. It is also desired that the recomputed route should reach the end user before they move along the route and the update becomes irrelevant to them. Thus, the end of scheduling window marks the time before which the job should be scheduled for it's result to be useful for it's user. It is intended that any job is scheduled as late as possible within its scheduling window so that latest updates are incorporated in the route computation to the maximum extent. The actual route computation can be done using any algorithm which is capable of dealing with dynamically changing graph and doesn't rely on heavy precomputation step. In our work, we show results using Dijkstra's shortest path algorithm.

We also discuss the possibility of using a query dependent algorithm for route computation. Particularly, we try to optimize the usage of current routing algorithms by taking into consideration the underlying structure of the network and using that information to choose which algorithm to use for a given query. Specifically, we treat dense regions in the network differently from the sparse regions by defining the notion of graph density. Graph density is basically an estimate of the number of neighboring vertices of a given vertex in some distance range. By doing a real time prediction of the nature of subgraph that needs to be dealt with for a particular query, we are able to choose the most appropriate algorithm for the query computation. Given a source-destination pair and the results of some static precomputations it can be determined which of the route computation algorithms from the library is most suitable for computing the optimal route. We show results for this by comparing Dijkstra's algorithm and its bidirectional variant [7]. The key contributions of this work are as follows:

• We demonstrate a proactive method for using real-time updates in road networks that can offer better utility for travellers.

• We propose a graph density based method to choose time optimal algorithm for query dependent route computation on networks.

#### **1.2 Related Work**

Even with the availability of rich real time information, current navigation systems rely on history based models for route guidance. Most popularly, they formulate models which are capable of predicting the optimal route between a given source and destination according to the time of departure [2] [3] [4]. This approach lacks in adapting to the real time changes in the road network such as an accident or development of a traffic jam. Other interesting approaches include T-drive [12] where authors have collected time dependent taxi trajectories over a period of time. For each query, they mine this data to suggest a route to the new user. They have reported good results and attribute that to the intuitiveness of taxi drivers. [13] also proposes mining of traffic data to find the optimal route.

In another work [14], a completely decentralized approach is taken where cars act as intelligent agents and communicate among each other to reach an optimal route independently. Game theoretic methods are employed to reach the conclusion. The drawback of such decentralized approaches is that they require the presence of a high-end device at the client's side, which needs to store and maintain network data. We would ideally like the system to work well for thin clients too, who are only capable of broadcasting their location (using GPS etc.) and have some means of communication to get routes from the server. In [15], authors propose sending 'k' best possible routes to the client and then let the client choose which one to take. Server also broadcasts any real time updates across the road network and its up to the client to select relevant updates for its local view of the graph. Using this, the client then computes the best possible route to follow. This approach is proposed to handle the scalability issues by shedding some load off the server to the client itself. But the reported results suggest that the local computation does not always result in globally optimum results.

One of our assumptions is the availability of some mechanism which analyzes the updates along the graph and makes the proper edge weights assignments. In [16] authors integrate

historical and real time information from multiple sources and develop energy/emission parameters for vehicles experiencing different traffic and road conditions.

#### **1.3** Motivation

Many algorithms use history based modelling of road traffic to compute the travelling time. They neglect the real time updates completely or accumulate the updates over time and adapt the model of road traffic accordingly. But with the real time updates being available along the network, routing systems can now use it to provide better utility to its users. Accumulated updates can only be used for route computation at a later stage, and will not benefit the users who are currently travelling on the affected areas. One common limitation of all these approaches seen thus far is that after route computation, user is abandoned and only after the user specifically asks for route updation, a refreshed route query is registered and computed using the current location. In this work, we instead propose a proactive system, which continuously tries to track the user and any updates on the path that the user is on. Consider the scenario in Figure 1. Here, initially when the user asks for a route from point A to point B, the system computes it as A-P-Q-B (Fig. 1.1(a)). Upon getting this result, user takes the road segment AP and starts moving. However, due to some event (an accident for example) as shown in Fig. 1.1(b), traffic on edge QB has started slowing down, making A-P-R-B a more favorable path (Fig. 1.1(c)). If however, the system fails to communicate this to the user before she starts travelling on the road segment PQ, then this user ends up travelling on a less optimal path in spite of the system being able to prevent it. A proactive system, which updates the route for its users based on latest information along the network can avoid such scenarios and make sure all the information that it possesses is used to benefit maximum users.

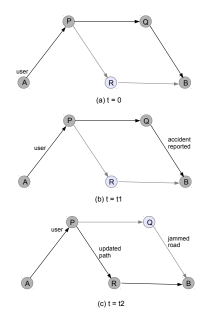


Figure 1.1: Motivating example for proactive route updation

The other trend followed in related work is to use distributed algorithms which let the client decide which way to go based on their local view of the graph and updates relevant to it [14]. Such approaches cannot guarantee optimality. Note that even in the absence of an accident on the current path, there may be scenarios when a proactive system will fair better for its clients. For example, when there is disturbance on nearby roads, because of which traffic gets routed to the current path user is travelling on, thereby decreasing the desirability of this path.

Also, note that not all mobile devices today have the capability to handle computations and communication that is required here. This makes such applications limited to fat clients and prohibitive for thin clients.

Motivation for discussing the possibility of using a query dependent algorithm for route computation, comes from the various work done in literature. Many algorithms that are able to speed up Dijkstra's algorithm do so by using the underlying graph structure of road networks, which makes it different from other general graphs. In [8], authors use the fact that certain roads (or graph edges) like highways, are likely to be preferred in a long distance travel. Using this property, they have optimized their route computation for such queries. But highways play no special role when it comes to short distance queries. Using the geographical locations of the source and destination points, and the underlying graph characteristics it can thus be estimated what kind of algorithm should be used for the computation. A study of the algorithms is required in this case, to categorize them based on their use cases. For example, algorithm A is more suitable for short range queries, algorithm B is more suitable for dense regions of the graph, etc. In the next section, we propose our proactive framework, which deals with real time updates and tries to communicate the results back to the user in time. We also discuss our approach for query dependent route computation.

## **Chapter 2**

### **Real Time Routing Framework**

#### 2.1 Overall System Model

Routing in road networks is modelled as shortest path problem on a graph with positive edge weights. Users pose queries to find optimal paths between a source and a destination, and navigation systems typically respond to them in a best effort fashion. As discussed in the previous section, route re-computation is of utility to it's users if network condition changes and should reach them before they take the wrong turn. To enable this, we model the problem as a real time job scheduling problem, where such recompute jobs come with a deadline.

Overall system model is shown in Fig. 2.1. *Fresh jobs* enter in the job queue from one end, and are removed from the Job queue for computation from the opposite end. It is scheduler's job to find the next job to be computed. If the deadline to compute this next job has not expired, its result is computed otherwise it is dropped. In either case, a *refresh job* is added in the system so that user can be updated about the changing network conditions and the path that has become more suitable as a consequence. These *refresh jobs* come with a deadline, which decides their priority and appropriate place in the job queue. The system model is detailed below in the subsections.

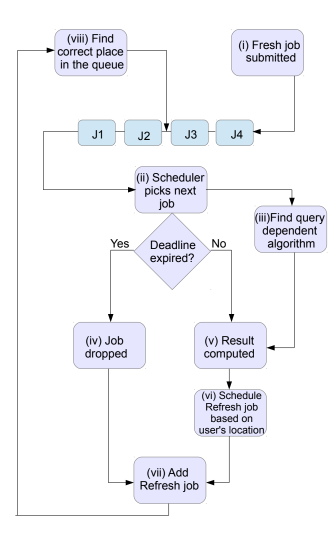


Figure 2.1: Overall System Model

We make the following assumptions: Users can be polled for their current location and some mechanism is in place which analyzes the graph updates in the form of current traffic, weather conditions etc. and appropriately adjusts the edge weights in the graph. For our purpose, we assume the edge weights represent the time it would take to travel on the road segment represented by the edge.

#### 2.2 Defining a Job

Jobs are the shortest path queries submitted into the system either by the users, or by the system itself in response to updates along the network. We broadly define three categories of jobs: *fresh*, *refresh* and *redo* as follows. While *fresh jobs* are added by the users, *refresh jobs* are system generated as a proactive response to the changing network. *Redo jobs* can either be generated by user or system itself.

- *fresh job*: Represents a new user connecting to the system, asking for a shortest path. Each fresh job is given a unique ID which represents this user. Subsequent refresh and redo jobs carry forward this same ID.
- *refresh job*: Represents a case when user is following the path and system pro-actively decides whether the user should continue or switch to a different path.
- *redo job*: Represents scenario where system was late in giving response to the user, who is now on a different path. Or the user chooses to take a different path and recomputation is required based on current location. Presently, in our implementation we are treating them as fresh jobs.

All jobs are aperiodic and independent of each other in the sense that they don't follow any precedence relations among them. Jobs are also classified as non-preemtive, because if a job is paused to make resources free for another job, then it can't be resumed from where it was left, since network might have seen updates during this time. Hence, computation will have to start from beginning. Job scheduling is dynamic and priority-driven. Scheduling is dynamic, since job can be dispatched from the job queue to any of the available processors in the system, there is no binding relation between a job and a particular processor. It is priority-driven since scheduling decisions are based on the priorities of the jobs and take place when events such as job completions occur.

*Fresh jobs* are submitted without any deadlines, and are added at the back of the job queue (Fig. 2.1, block [i]). So their computation depends upon the length of job queue at the time of their addition. After any shortest path computation is completed (in the form of any job), a *refresh job* with source as the next hop and the same destination is added (Fig. 2.1, block

[vii]). For example, in Fig. 1.1 after job(A,B) is computed, job(P,B) is added as a *refresh job*. *Refresh jobs* come with a deadline since the result of these jobs must be computed before the user reaches the next turn (vertex P in the above example), otherwise the user will go on the previously specified path. This ensures that for a given user ID, atmost one job exists in the system at a given time.

#### 2.3 Computing Job Deadlines

*Refresh jobs* come with a **scheduling window**, marked by two timestamp values that are unique to each *refresh job*. We note that *refresh jobs* should not be scheduled too soon. For example, it doesn't make much sense to recompute a user's route when they just began. Thus, the scheduling of a *refresh job* must be delayed as much as possible so we can get the most recent updates on the graph. We call Timestamp1 as the *maturity time* for a job, after which it is eligible for scheduling. A *refresh job* must not be scheduled before its Timestamp1 and must not be scheduled after its Timestamp2 value, which marks its *deadline*. These jobs have a deadline since the system must send the results back to the users before they take any turns forcing them to travel on a suboptimal path. These timestamp values are computed as follows and are illustrated in Fig. 2.2.

$$Timestamp1 = Current\_time + \alpha * time(s, v)$$
(2.1)

$$Timestamp2 = Current\_time + time(s, v) - \Delta$$
(2.2)

$$Timestamp1 < Scheduling_time < Timestamp2$$
 (2.3)

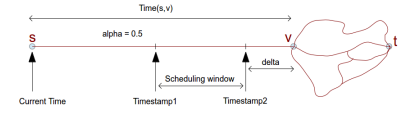


Figure 2.2: Timestamps for refresh jobs

Here  $\alpha$  is any constant  $\epsilon$  (0,1) which is used to delay the execution of the refresh job so that more updates can be included. Function time(s,v) returns the time it would take for user to travel from point s to point v in the current network scenario.  $\Delta$  is the upper limit on the estimated time taken to compute the shortest path + communicate the result back to user. Higher  $\alpha$  value indicates that the route will be computed as late as possible and routing window will be narrow.  $\alpha$  is used in the computation of the maturity time (Timestamp1) of a job and  $\Delta$  is used in the computation of the deadline (Timestamp2) of a job. While scheduling of a job after Timestamp1 ensures that the latest updates in the network are included in the route computation, scheduling before Timestamp2 ensures that the results are sent to the user in time, before she reaches the next junction and hence can take the appropriate turn. We drop a job if the current time exceeds its Timestamp2 value since it would result in wasted computational effort (Fig. 2.1, block [iv]).

#### 2.4 Job Scheduling

The overall scheduling algorithm is summarized in Algorithm 1 below.

Algorithm 1 Job Scheduling

1:	while $(1)$ do		
2:	while $!(Queue \ Empty)$ do		
3:	$ptr \leftarrow queue \ head$		
4:	if ptr.jobtype = fresh then		
5:	goto compute		
6:	else		
7:	$ {\it if} \ ptr.jobtype = refresh \ \& \ matured(ptr) = true \ {\it then} \\$		
8:	goto compute		
9:	else		
10:	$ \  \   {\rm if} \ ptr.jobtype = refresh \ \& \ expired(ptr) = true \ {\rm then} \  \   \\$		
11:	$dropped \ jobs \ ++$		
12:	goto add		
13:	else		
14:	$ptr \leftarrow next(ptr)$		
15:	end if		
16:	end if		
17:	end if		
18:	end while		
19:	compute:		
20:	compute shortest path		
21:	add:		
22:	find next hop		
23:	add refresh job		
24:	end while		

Relative priority between two *refresh jobs* is calculated using their deadlines or Timestamp2 values. Earliest deadline first algorithm with Timestamp2 as deadline is used to find the next job to be scheduled for all the jobs that have matured at a given time. Relative priorities between *refresh jobs* and the *fresh jobs* are dynamically assigned using aging for *fresh jobs*. A job queue is maintained, such that at any given time the first job in the queue is having the highest priority for scheduling. If, however this job is not matured at the time, then next job is checked and so on. Insertion in the job queue (Fig. 2.1, block [viii]) follows the rules as stated below. Assume queue state as shown in Fig. 2.3(a). Here Queue is maintained as a linked list, where cell with 'R' denotes a *refresh job* and 'F' denotes a *fresh job*. Queue head is on the left, from where next job to be computed is searched.

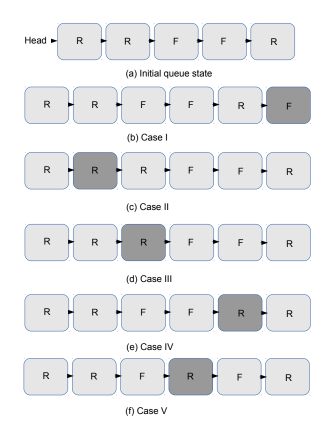


Figure 2.3: Job Queue Insertion

- Case I: If a *fresh job* is to be inserted in the job queue, it is added in the back as shown in Fig. 2.3(b).
- Case II: If a *refresh job* is to be inserted, such that its Timestamp2 value falls between two consecutive refresh jobs, it is simply added in the middle as shown in Fig. 2.3(c).
- In case there are *fresh jobs* in between, then depending upon the priority, the position

of the new job changes. If *refresh job* is given higher priority over *fresh jobs* then case III is followed as shown in Fig. 2.3(d). If *fresh job* is given higher priority then case IV is followed as shown in Fig. 2.3(e). If the relative priorities of *fresh jobs* and *refresh jobs* are dynamically computed, then any of the case III, IV or V [Fig. 2.3(f)] can be followed.

In our framework, we followed dynamic priority between *fresh jobs* and *refresh jobs* by giving an aging factor to the *fresh jobs*. Initially Case III is followed, giving higher weightage to a *refresh job* over *fresh job*. But, each time a *fresh job* is pushed back in the queue to make room for a *refresh job*, its aging factor increases. If the age increases beyond a threshold, all other *refresh jobs* are added behind it following case IV and case V. Addition of *refresh job* is explained in Algorithm 2 below. When a *fresh job* enters queue, it's age is 0. After every insertion of a *refresh job* before it, its age is incremented. If its age value exceeds some predefined threshold, then it gets higher priority then all the other *refresh jobs* that will enter the system from then on.

Consider two refresh jobs denoted as R and fresh job as F. The following equations define the relative priorities.

If, Timestamp2(R1) < Timestamp2(R2), then:

$$Priority(R1) > Priority(R2)$$
 (2.4)

If, AgingFactor(F) < Threshold, then:

$$Priority(R) > Priority(F)$$
 (2.5)

If,  $AgingFactor(F) \ge Threshold$ , then:

$$Priority(F) > Priority(R)$$
 (2.6)

Algorithm 2 Insertion of refresh job			
1: if (Queue Empty) then			
$2:  queue \ head \leftarrow next\_refresh\_job$			
3: return done			
4: end if			
5: $ptr \leftarrow queue \ head$			
6: while $ptr! = NULL$ do			
7: <b>if</b> $ptr.jobtype = refresh \&\& ptr.timestamp2 > next_refresh_job.timestamp2$			
then			
8: $insert next\_refresh\_job before ptr$			
9: return done			
10: <b>end if</b>			
11: <b>if</b> $ptr.jobtype = fresh \&\& ptr.age < threshold then$			
12: $insert next\_refresh\_job before ptr$			
13: $temp \leftarrow ptr$			
14: while $temp.jobtype = freshjob$ do			
15: $temp.age + +$			
16: $temp \leftarrow next(temp)$			
17: end while			
18: return done			
19: <b>end if</b>			
20: $ptr \leftarrow next(ptr)$			
21: end while			
22: add next_refresh_job at queue end			
23: return done			

### **Chapter 3**

### **Case Study**

In this section we present findings from our simulations. Road networks used for the experiments are various cities of USA as provided by the Dimacs Implementation Challenge [9]. We worked on the Great Lakes, USA (LKS) graph instance for testing our real time framework, and many other input graphs for comparing Dijkstra and bidirectional Search, details of which are provided in Table 3.1.

Table 3.1: Graph instances used

Graph Name	Number of Vertices	Number of Edges
TG	18263	23874
BAY	174956	223001
SF	321270	800172
COL	435666	1057066
LKS	2758119	6885658

#### **3.1** Experimental Setup

All experiments were performed on a system with 7.9 GiB memory, Intel Core2 Quad CPU Q9550 @ 2.83GHz x 4 processor and 300 GB disk. The implementation is C based, using pthreads library. Some pre-computations for computing graph density were done in R using the igraph package [10]. The graphs are static in nature, and the edge costs represents the time it takes to travel on the road segment represented by the edge. Due to the lack of availability

for dynamic datasets, we used random updates along the graph to demonstrate our model. Random shortest path queries are generated using internal BASH function \$RANDOM.

#### **3.2 Implementation**

The framework was implemented using C pthreads library. Main thread or scheduler, initializes a fixed number of worker threads whose job is to compute shortest path and add a refresh job if the destination hasn't been reached yet. Scheduler manages the job queue, and selects the next job to be computed by traversing the queue from the head. The first fresh job or matured refresh job is picked and given to a free worker thread. A separate thread focuses on updating the edge weights along the network. New jobs are regularly fed to the scheduler in a random order.

#### **3.3 Results for Real Time Routing Framework**

We compared our framework with FIFO queue setup. In FIFO setup, priority is given to the job which was submitted earlier and this priority doesn't change dynamically. Since, job deadlines are not maintained, FIFO responds in best effort fashion. Our framework on the other hand, prioritize jobs based on their deadlines and dynamically change it using aging. We also, avoid doing computations whose results can't reach users in time. Keeping everything else same, jobs are added in the FIFO queue using their Timestamp1 values and are computed in first come first serve basis without any regard to their deadlines. If a job is computed after it's Timestamp2 value expires, then it is considered as wasted computation and termed as *dead job*. The number of dead jobs are then compared with the number of *dropped jobs* from our setup. Fig. 3.1 shows the simulation results with  $\alpha = 0.5$ . Total queries (fresh and refresh) submitted are shown in blue, red bar shows the number of dead computations being made in case of FIFO. Yellow bar shows the number of dropped jobs when our framework was used. Not only is the number of dropped jobs lower than the dead jobs, it is to be noted that simulation run using our framework took significantly lesser time since a lot of wastefull computation was avoided. We can see that for an increasing number of total queries, number of dead jobs (or wasted computation) by FIFO also increases, and stays higher than the number of dropped jobs in case of our real time job scheduling framework. Note that dropped jobs are not wasted computation since they are not executed at all. Fig. 3.2 shows simulation results for  $\alpha = 0.6$  for the same number of total queries. With increasing  $\alpha$ , the scheduling window decreases and we see that more number of queries result into dead computation or are dropped as compared to before. So, if there is a requirement of including the most recent updates into the results, then our framework out-performs FIFO. The aging factor for fresh jobs is kept at 3 in all the experiments, meaning at most three refresh jobs can push a fresh job back in the queue only.

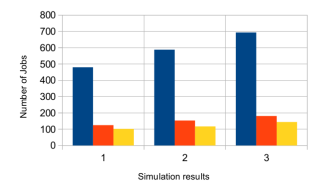


Figure 3.1: Simulation with  $\alpha = 0.5$  and two worker threads

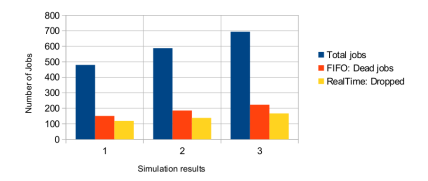


Figure 3.2: Simulation with  $\alpha = 0.6$  and two worker threads

### Chapter 4

## **Query Dependent Route Computation**

### 4.1 Background

Dijkstra search is an algorithm to find shortest path from a given source (S) to a given destination (T). In each iteration of the algorithm a new vertex is added to the list of vertices whose shortest path has been found (called visited vertex). Roughly, the method is analogous to growing concentric circles of increasing diameter around S, each including a new vertex into the list of visited vertices. Till the next circle touches T, at which point the search stops. This is illustrated in Fig. 4.1.



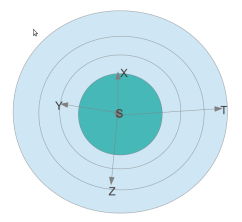


Figure 4.1: Search space of Dijkstra's algorithm grows in concentric circles

The disadvantage of Dijkstra's search is that it spans a huge search space, before reaching T it finds all the vertices of distance less than T in all directions. To alleviate this problem, bidirectional search is employed. In this method, two simultaneous searches, one from S and another from 't' are started and in each iteration of bidirectional search two vertices are found, one from S and one from T. The searches stop when they encounter a common visited vertex, say V. Fig. 4.2 illustrates the search space for the two methods.

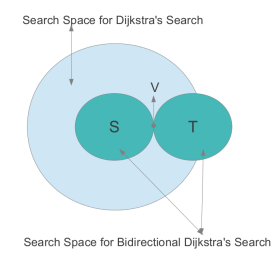


Figure 4.2: Search Space: Dijkstra's search vs. Bidirectional Search

Below is the proof of the fact that the shortest path from S to T can now be found only among the visited vertices of both the searches.

#### 4.1.1 **Proof of Correctness: Bidirectional search**

To prove that the shortest path from S to T will only consist of vertices inside the search space of bidirectional search consider the following:

Assume there's a vertex U in the shortest path from s to t which is outside the search space of bidirectional search. Fig. 4.3 illustrates the same.

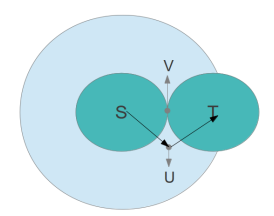


Figure 4.3: Stopping criteria for Bidirectional Search

So the assumption is that shortest path from S to T is equal to SU + UT. Since this the shortest path it must be lesser than (or equal to) any other path from S to T. We have:

$$SU + UT \le SV + VT \tag{4.1}$$

Also from definition of Dijkstra's search algorithm, we know that any vertex that has not already been visited is farther from the vertices that have been visited. Since U has not been visited, we can safely say that V is nearer to S and T. Thus we have:

$$SV \le SU$$
 (4.2)

$$VT \le UT \tag{4.3}$$

Adding equations (2) and (3) gives us:

$$SV + VT < SU + UT \tag{4.4}$$

Comparing equations (1) and (4) we get that

$$SV + VT = SU + UT \tag{4.5}$$

Thus the path through U is only as small as the path through V and can't be smaller than that. Hence the proof that shortest path can be found inside the search space of Bidirectional search is complete.

#### 4.2 Our Approach

While computing route for a given query, further optimizations can be made by selecting the best algorithm for that particular query (Fig. 2.1, block [iii]). Most algorithms use bidirectional search over simple Dijkstras algorithm because of its lesser average query computation time. However, we observed that for a significant percentage of queries, bidirectional search does not perform better than Dijkstras algorithm. We tried to predict which algorithm out of two will be more suitable for a given query. We do this by estimating the search space of the algorithm using the notion of graph density. By doing so, we are able to achieve lesser average query time than both Dijkstras and bidirectional search.

The success of bidirectional search over Dijkstra's algorithm is in the reduction of the search space as can be seen in Fig. 4.2. If the reduction in search space is not much (beyond a certain limit) then the speedup of carrying out bidirectional search falls short of the overhead incurred. In our method, we try to estimate the reduction in search space for a given source and destination , before running the query itself. To enable this, we define a notion of density in a graph. Intuitively, if for a given query, graph is dense in the regions pruned by bidirectional search, it is beneficial. But if the pruned regions are sparse, we don't extract much benefit out of using bidirectional search for this query. In our setup, density is a function of two values, source vertex and distance range. It is the number of vertices whose shortest path distances from source are inside the given distance range as shown in Fig. 4.4.

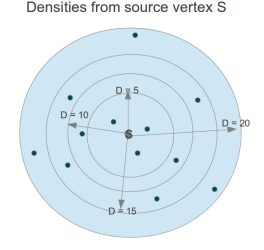


Figure 4.4: Graph Density

Here density around source S for distance range 10 is 5, distance range 15 is 9 and so on. To calculate exact density we need to compute all pair shortest path distances and form our density table for lookup as part of pre-computation. This can be improved using the approximation approach as discussed in [11]. They reduce the  $O(V^2)$  space requirement to  $O(\frac{V}{\varepsilon^2})$  where V is the number of vertices in the graph and  $\varepsilon$  is the error in the accuracy of the shortest path distance.

#### 4.3 **Results for Query Dependent Route Computation**

Using the notion of density as defined above, we ran experiments where we take ratio of the search space as will be spanned by Dijkstra's search over that of bidirectional search. Experimentally we found if the ratio is not greater than 1.4, Dijkstra's search performs faster. For cases where ratio is greater running bidirectional search is more likely to give better results. Fig. 4.5 shows that out of 250 random queries, Dijkstra's algorithm outperformed bidirectional search for 83 queries for San Francisco Road Network (SF). These are shown in red, rest in blue. The horizontal axis here represents the number of hops in the shortest path. Vertical axis represents ratio of iterations taken by Dijkstra over bidirectional search. It can be observed that there's a nice separation between the queries for which bidirectional search is better at

around y = 1.4. Also, we observe that it has nothing to do with long or short distance queries (hops). At the query processing time, given source and destination vertex, we do a lookup to determine in which distance range does the destination vertex lie and thus get the density value of source for that distance range. Fig. 4.6 shows speedup achieved in average query time by using this lookup based prediction.

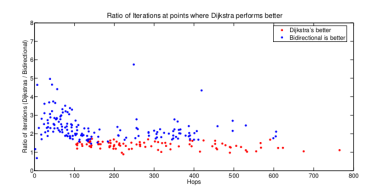


Figure 4.5: Ratio of iterations at points where Dijkstra's algorithm performs better

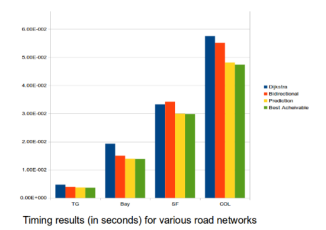


Figure 4.6: Dijkstra vs. Bidirectional vs. Predicted vs. Max achievable

### **Chapter 5**

### **Conclusion and Future Work**

In this work we developed a deadline based, real time routing framework which is proactive in it's route updation and includes the real time updates for route computation that are available along the network. The categorization of jobs as fresh and recompute jobs and calculating their scheduling window is the takeaway from this work. Experimental results suggest that our framework fairs better over a general FIFO like method as it reduces the wasted computational effort and thus is able to do more work. Possible extensions to this work are including driver dependent information like speed group categorization, and changing the parameters accordingly. We also discussed the possibility of using query dependent algorithm for route computation. Results suggest that between Dijkstra's search and it's bidirectional variant, the nature of subgraph does influence the speed up that can be attained. Future work in this direction would be to categorize more algorithms using underlying network structure and develop their use cases.

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