A COMBINED UNIFORM AND HEURISTIC SEARCH ALGORITHM FOR MAINTAINING SHORTEST PATHS ON FULLY DYNAMIC GRAPHS

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Abstract: Shortest-path problems on graphs have been studied in depth in Artificial Intelligence and Computer Science. Search on dynamic graphs, i.e. graphs that can change their layout while searching, receives plenty of attention today – mostly in the planning domain. Approaches often assume global knowledge on the dynamic graph, i.e. that topology and dynamic operations are known to the algorithm. There exist use-cases however, where this assumption cannot be made. In vehicular ad-hoc networks, for example, a vehicle is only able to recognize the topology of the graph within wireless network transmission range. In this paper, we propose a combined uniform and heuristic search algorithm, which maintains shortest paths in highly dynamic graphs under the premise that graph operations are not globally known.

1 INTRODUCTION

Shortest path problems on graphs have been thoroughly studied in Artificial Intelligence and Computer Science literature. Single-source shortest path or all-pair shortest path problems with positive edge weights can be solved using widely known algorithms, such as Dijkstra (Dijkstra, 1959) and A*. There are a large number of applications: modern navigation systems, for example, use implementations of these algorithms for route planning, network protocols use them in order to route data packets from one physical location to another and many planning systems in Artificial Intelligence use variants of these algorithms.

The problem becomes significantly more challenging when we allow certain dynamic operations on the graph while searching, such as insertions or deletions of vertices as well as changes of edge weights. This problem drew attention of research in Artificial Intelligence and related Computer Science fields. Approaches by (Nannicini and Liberti, 2008; Koenig et al., 2004; Misra and Oommen, 2004; Cicerone et al., 2003; Demetrescu and Italiano, 2003; Frigioni et al., 2000) among others assume global knowledge on the performed graph operations. This means they are only applicable on graphs, for which the topology and all executed operations are known at every point in time. (Koenig et al., 2004), for example, assume that every vertex stores its distance to a start vertex of a shortest path. They modify this information on every graph operation and use the result for re-calculating. Work by (Misra and Oommen, 2004) transfers the problem into the domain of Learning Automata but also allows access to the entire topology of the dynamic graph.

There exist applications, however, in which this knowledge can neither be assumed nor derived. Consider a vehicular ad-hoc network, for example, where vertices are vehicles, edges are wireless connections between two vehicles, the task is to send data from car A to car B, and B is not in A's transmission range. While searching a path to *B*, all of the operations above can occur in arbitrary order and number, because the topology of the underlying graph is subject to fast deletion and insertions of vertices and the algorithm has no information about these changes. Hence, we look at a "fully dynamic problem" (Dynamic Single Source Shortest Path Problem, or DSSSP). In our example, the dynamic operations may even break the connection between vertices. Furthermore, it is not efficient and sometimes even not feasible to visit every vertex after a graph operation. Network bandwidth is considered a limited resource in vehicular ad-hoc networks, which is also a reason why the cited algorithms are not applicable here.

In this paper, we propose a combined uniform and heuristic search algorithm, which is able to solve the single-source shortest path problem under *unknown* topology changes in fully dynamic graphs. In order to do so we instantiate two graphs: The first, G = (V, E), is static. We solve the single-source shortest path problem on G using Dijkstra's algorithm. The second, $\tilde{G} = (\tilde{V}, \tilde{E})$, is subject to the described graph operations. We then exploit *domain specific* relations between the two graphs and approximate the shortest path identified on G in \tilde{G} . Our algorithm only depends on *local* information about graph operations in order to heuristically maintain or alter the initial path found in G.

2 RELATED WORK

(Koenig et al., 2004) propose an incremental version of the popular A* algorithm based on a dynamic gridworld. This world consists of cells which denote vertices. Edges are drawn between neighbouring cells. The algorithm continously finds shortest paths between a start cell s_{start} and a goal cell s_{goal} . Their approach is incremental since they reuse results from previous searches. However, they assume global knowledge about the gridworld: The algorithm holds data structures for the start distance of every cell as well as a list of traversable and blocked cells. In our application domain this assumption cannot be made.

The approach of (Misra and Oommen, 2004) transfers the DSSSP problem into the domain of Learning Automata. They establish three components: The learning automaton (LA), which is instantiated in every vertex, the random environment (RE) and a penalty/reward system. RE changes edge weights using stochastic information and LA constantly interacts with this environment by guessing whether or not a node belongs to the shortest path. The LA constantly receives rewards or penalties depending on whether its guess was right or not. Although the distribution of the weight changes by the RE are unknown to LA, it is allowed to retrieve a snapshot of the whole graph and its current edge weights. Basically, this snapshot, Dijkstra's algorithm and the received penalities/rewards are used for shortest path computation. It is obvious that in our domain such a snapshot of the whole graph is not available.

(Frigioni et al., 2000) propose fully dynamic algorithms for solving DSSSP by counting the vertices affected by changes of the graph. When increasing the weight of an edge, the affected vertices are those which change the distance from the start vertex. The algorithm marks vertices according to their status after a graph operation; White marked vertices were not affected by an operation. Neither the distance from the source nor the parent in the shortest path tree changed. Red marked vertices increased their distance from the source while the distance of the ones marked pink remained constant but it replaces the old parent in the shortest path tree. Obviously, this approach also relies on global knowledge about the graph topology and the operations on it.

(Seet et al., 2004) (SEET) and (Granelli et al., 2007) (GRANELLI) are both routing protocols for vehicular ad-hoc networks. Both implementations have to solve the single-source shortest path problem in dynamic graphs having no knowledge about its topology by the very nature of their application domain. The approach by (Seet et al., 2004) is to employ two graphs: One fixed, one dynamic. There exists a connection between the two in a way such that the topology of the fixed graph correlates with the dynamic one. By solving the SSSP on the fixed graph they try to approximate this path in the dynamic one. We adopt this idea but also take *local* information about graph operations into account allowing us to dynamically assign lower weights to edges in the fixed graph for solving the SSSP. This allows our algorithm to adapt the path on the static graph according to the locally known changes in the dynamic one.

The key idea behind (Granelli et al., 2007) is to estimate the topology of the dynamic graph by using information about the neighbouring vertices. More precisely they try to estimate the position of neighbouring vehicles by using their respective velocity and direction vector. Our approach also assumes certain knowledge, e.g. the route on the map a vehicle is driving along, about the surrounding topology of a given vertex (see Section 3) thus allowing us more accurate position information since we can also take the curvature of a street into account by computing the position along it.

3 SHORTEST PATH COMPUTATION UNDER UNKNOWN GLOBAL GRAPH OPERATIONS

Let G = (V, E) be a weighted, directed graph, which is fixed, i.e., no insertions and deletions are allowed. The topology of G is known to the algorithm. Furthermore, $\tilde{G} = (\tilde{V}, \tilde{E})$ denotes a fully dynamic graph. \tilde{N} is a list containing all vertices, which are reachable from a vertex $\tilde{v} \in \tilde{G}$ with distance 1 (direct connection by one edge). Only the vertices in \tilde{N} are known to the algorithm. The remaining topology of \tilde{G} is hidden: Neither the number of vertices is known nor the edges between them. In order to give the reader a clear understanding of these notions, Figure 1 exemplifies these terms when applied to the domain of vehicular ad-hoc networks: Our algorithm is running on green Vehicle 1. Black points mark vertices $v \in G$, here: junctions. Connecting lines in between mark edges $e \in G$ (streets). All vehicles in light blue are located within transmission range and thus are elements of list \tilde{N} . Vehicles form vertices of dynamic graph \tilde{G} . Dotted lines between them mark edges $\tilde{e} \in \tilde{G}$, e.g. wireless connections. Note, that there is no (direct) edge between vehicle 1 and black vehicles 6,7 and 8 since they are out of transmission range.



Figure 1: Notations used throughout the paper on the example of vehicular ad-hoc networks.

We define a set of functions that can be queried by every vertex in \tilde{G} :

A function *f̃*: *Ṽ* × *T* → *E* × ℝ⁺ maps a vertex *ṽ* ∈ *G̃* to exactly one edge *e* ∈ *E*. Moreover, it generates a virtual edge between the vertex *ṽ* and the start vertex of the assigned edge *e* and sets a weight depending on the specific application domain. For example, we can interpret this as the distance vehicle *ṽ* travelled along a road *e*. *f̃* updates this mapping and weight in specific time intervals thus enabling the algorithm to see a snapshot of the neighbouring topology of *G̃* at a point in time *t* ∈ *T*. Hence, a request to *f̃* requires a time *t* ∈ *T*. Note, that a vertex *ṽ* ∈ *G̃* is only allowed to query vertices in *Ñ*, which contains direct neighbours within transmission range. Fur-

thermore, queries to future edge weights return null. Also note, that the dynamic graph changes very quickly and \tilde{f} only provides a snapshot of the neighbouring topology of \tilde{G} .

- 2. A function $w: V \times \tilde{V} \times T \to \mathbb{R}^+$ returns a weight of a virtually drawn edge between a vertex in \tilde{G} and a vertex in G. Only queries to elements in \tilde{N} are allowed since the knowledge in a vertex $\tilde{v} \in \tilde{V}$ is restricted to its direct neighbours. In contrast to the virtual edge in \tilde{f} for vehicular ad-hoc networks this gives us the euclidian distance of a vehicle $\tilde{v} \in \tilde{V}$ to a crossing $v \in V$.
- 3. A function $\tilde{g}: \tilde{V} \to List < E > maps every \tilde{v} \in \tilde{V}$ to a sequence of edges $e_1, ..., e_n \in E$ effectively describing the path of \tilde{v} on *G*. In vehicular ad-hoc networks this maps to the most probable path of a vehicle.

After solving the SSSP on fixed graph *G* yielding shortest path *P*, the algorithm's task is now to approximate *P* in \tilde{G} by making use of the information available from the defined functions \tilde{f} , *w* and \tilde{g} . In the following, we denote the aproximated shortest path as \tilde{P} . Note, that *P* is an array of vertices in *G* (in ascending order).

Our algorithm is divided into seven steps, which are summarized in Table 1. First, we check if the destination vertex $\tilde{d} \in \tilde{V}$ is a direct neighbour, e.g. an element in \tilde{N} . In this case, no shortest path computation is necessary and the algorithm terminates after adding \tilde{v} to \tilde{P} .

If the destination vertex is not contained in \tilde{N} , we proceed with solving SSSP on *G* using a modified Dijkstra: Our Dijkstra implementation takes the number of mappings of all $\tilde{v} \in \tilde{N}$ by \tilde{g} to edges in *G* into account (as far this can be determined by the vertices contained in \tilde{N} and queries to \tilde{g}). It assigns lower weights on edges in *G* where density of mappings is higher. This is done before every vertex decision for \tilde{P} to accomodate fast topology changes within the graph.

We then estimate future edge weights of all vertices in \tilde{N} to the start vertices of their mapped edge in G. This is especially necessary at low update rates by \tilde{f} to the vertices in \tilde{N} . Since our application domain are vehicular ad-hoc networks we have to consider this fact. A car traveling by 36 m/s on a motorway covers a substantial amount of a car's transmission range between two position updates. Hence an update by \tilde{f} could delete an edge in \tilde{G} .

The following three steps are crucial for the algorithm since the decision on next vertex for \tilde{P} depends on them. Every vertex in \tilde{N} gets assigned three heuristics within the interval of [0, 1] where higher values

 Table 1: High level steps and actions of the search algorithm.

 #
 Step

 Action(s)

#	Step	Action(s)	
1	Check necessitiy	Check if a $\tilde{v} \in \tilde{N}$ is a desti-	
	of Single Source	nation. Add \tilde{v} to \tilde{P} and ter-	
	Shortest Path	minate if true or continue	
	computation	otherwise	
2	Solve single-	Change weights of edges	
	source shortest	in G according to number	
	path problem on	of mappings of vertices \in	
	G	\tilde{N} to edges $\in G$. Use Di-	
		jkstra's Algorithm to com-	
		pute the shortest path from	
		source to destination	
3	Update neigh-	Calculate estimated	
	bour weights	weights $\forall \tilde{v} \in \tilde{N}$ to the start	
		vertex of their mapped	
		edges in G	
4	Calculate edge	Prefer vertices with mini-	
	weights between	mal edge weight between	
	$v \in P$ and $\tilde{v} \in N$	virtually drawn edges be-	
		tween vertices $v \in P$ and	
		vertices $\tilde{v} \in N$. Weight the	
		result with predefined α	
5	Calculate map-	Prefer vertices whose	
	pings of $v \in N$	mapping by f is close to	
	with with edges	edges in <i>P</i> over others.	
	In P	Weight the result with	
		predefined p	
6	Calculate edge	Prefer vertices in with	
	weights along P	larger sum of edge	
		weights on P before	
		with prodofined w	
7	Undota Ď	with predefined γ	
/	Update P	Select a vertex $v \in N$	
		hauristics in stops 4	
		neutristics in steps $4 = 0$	
		and add it to F of wall	
		to \tilde{N} if no vertex can be	
		selected Repeat steps 1	
		7 until destination reached	
1		/ until destination reached	

denote higher priority in selecting the next vertex for \tilde{P} . The three heuristics are given in Table 1, rows 4 – 6.

Each heuristic is multiplied by a weight of α , β and γ respectively. The computations of the three heuristics are described in detail below. The final step is to select a vertex in \tilde{N} for \tilde{P} based on the heuristics computed in the steps before or restart the algorithm on the vertex until we have have reached a vertex close to destination vertex d.

Estimating future weights The procedure for estimating future weights is given in Algorithm 1. Since \tilde{f} updates \tilde{N} only in specific intervals and the topology of \tilde{G} changes very quickly we try to estimate the topology of the neighbouring vertices in \tilde{G} . The idea is to query \tilde{f} on the edge weights of all vertices contained in \tilde{N} at time *t* and *t* – 1. We then use the delta of the two weights and add it to the current weight of a vertex in \tilde{N} . We have to distinguish two cases here: (1) At time *t* and time t_{t-1} vertex \tilde{v} maps to the same edge in *G*, (2) At time *t* and time t_{t-1} vertex \tilde{v} maps to different edge in *G* (line 4). This influences how Δw is calculated (lines 5 – 10).

If the estimated edge weight is larger than the weight of the currently assigned edge of \tilde{v} we do not only estimate the weight, we also set the future assigned edge of \tilde{v} using \tilde{g} .

We store the updated values directly in \tilde{v} .

Algorithm 1 Estimate future edge weights				
1: for all $(\tilde{v} \in \tilde{N})$ do				
2: $w_t \leftarrow \tilde{f}(\tilde{v}, t).w$				
3: $w_{t-1} \leftarrow \tilde{f}(\tilde{v}, t_{t-1}).w$				
4: if $(\tilde{f}(\tilde{v},t).e = \tilde{f}(\tilde{v},t_{t-1}).e)$ then				
5: $\Delta w \leftarrow w_t - w_{t-1}$				
6: $w_{est} \leftarrow w_t + \Delta w$				
7: else				
8: $w_{t-1} \leftarrow \tilde{f}(\tilde{v}, t_{t-1}).e.w - \tilde{f}(\tilde{v}, t_{t-1}).w$				
9: $\Delta w \leftarrow w_t + w_{t-1}$				
10: $w_{est} \leftarrow w_t + \Delta w$				
11: end if				
12: if $(w_{est} > \tilde{f}(\tilde{v}, t).e.w)$ then				
13: $E \leftarrow \tilde{g}(\tilde{v})$				
14: for $(i \leftarrow 0; i < E.length - 1; i + +)$ do				
15: if $(E[i] == \tilde{f}(\tilde{v}, t).e)$ then				
16: $\tilde{v}.e \leftarrow E[i+1]$				
17: $\tilde{v}.w \leftarrow w_{est} - E[i].w$				
18: end if				
19: end for				
20: else				
21: $\tilde{v}.w \leftarrow w_{est}$				
22: end if				
23: end for				

Heuristic 1: Edge weights between $v \in P$ and $\tilde{v} \in \tilde{N}$ Alogrithm 2 shows how the first heuristic is computed for selecting the next vertex for \tilde{P} . The idea here is to use *w* in order to identify the vertex $\tilde{v} \in \tilde{N}$ with minimum weight to a vertex $v \in P$. It is obvious to prefer these edges for \tilde{P} since they come close to the initial found path *P*.

The code is executed for $\forall \tilde{v} \in \tilde{N}$ from the previous step and computes $\forall v \in P$ the weight of an edge between a vertex $\tilde{v} \in \tilde{G}$ to a vertex $v \in G$ (line 4-7). We only consider vertices up to a certain weight w_{max} . (lines 8-10). Heuristic 1 is then defined as $m_1 = \alpha * (1 - \frac{w}{w_{max}})$ (line 11). Remember, that higher values denote higher priority in selecting the next vertex for \tilde{P} . Heuristic 1 is optimizing the stability of the path \tilde{P} since it prefers vertices $\tilde{v} \in \tilde{V}$ that are close to the path vertices in P. In vehicular ad-hoc networks we can interpret this as prefering vehicles that are on street junctions which form natural turning points in the street graph.

Algorithm 2 Heuristic 1: Edge weights between $v \in P$ and $\tilde{v} \in \tilde{N}$

```
1: for all (\tilde{v} \in \tilde{N}) do
 2:
          w \leftarrow \infty
 3:
          for all (v \in P) do
 4:
              if (w(v, \tilde{v}, t) < w) then
 5:
                  w \leftarrow w(v, \tilde{v}, t)
              end if
 6:
 7:
              if (w > w_{max}) then
 8:
                  w \leftarrow w_{max}
 9:
              end if
10:
          end for
          \tilde{v}.h_1 \leftarrow \alpha * (1 - \frac{w}{w_{max}})
11:
12: end for
```

Heuristic 2: Mappings of $\tilde{v} \in \tilde{N}$ with edges in *P* Heuristic 2 is computed as stated in algorithm 3. As for heuristic 1, the code is executed $\forall \tilde{v} \in \tilde{N}$. It scores vertices in \tilde{N} higher whose mappings to edges in *G* matches more edges in *P* over others. Furthermore, we take the direction of the edge into account: An exact match gets assigned a score of ω . If the mapped edge of \tilde{v} is the opposite of an edge in *P* we assign τ . If no match is detected, we assign a score of 0. Note, that we require $\omega > \tau$. The actual values used for evaluation are given in table 2.

Score_{max} is defined as $\sum_{i=0}^{|P|-1} \omega$. Heuristic 2 is defined as $\beta * \frac{score}{score_{max}}$, yielding to a value in the range [0, 1] where larger values denote higher priority in selecting the next vertex for \tilde{P} . Finally, we assign the weight β and store heuristic h_2 in \tilde{v} (line 14). Heuristic 2 is trying to optimize path stability by prefering $\tilde{v} \in \tilde{V}$ whose own path along *G* covers more of path *P*, the idea being that if \tilde{v} cannot find next vertex for \tilde{P} it at least gets closer to the destination. In vehicular ad-hoc network terms we can interpret this as prefer-

ing a vehicle that can carry the message closer to the destination in the case when a more suitable vehicle cannot be found.

Algorithm 3 Heuristic 2: Mappings of $\tilde{v} \in \tilde{N}$ with with edges in *P*

1:	for all $(\tilde{v} \in \tilde{N})$ do
2:	$currentScore \leftarrow 0$
3:	for $(i \leftarrow 0; i < P.size - 2; i + +)$ do
4:	$p_1 \leftarrow P[i]$
5:	$p_2 \leftarrow P[i+1]$
6:	if $(edge(p_1, p_2) \in \tilde{g}(\tilde{v}))$ then
7:	$currentScore \leftarrow currentScore + \omega$
8:	else
9:	if $(edge(p_2, p_1) \in \tilde{g}(\tilde{v}))$ then
10:	$currentScore \leftarrow currentScore + \tau$
11:	end if
12:	end if
13:	end for
14:	$\tilde{v}.h_2 \leftarrow \beta * (\frac{currentScore}{score_{max}})$
15:	end for

Heuristic 3: Edge weights along *P* The pseudocode for the third heuristic is given in Algorithm 4. It favours vertices in \tilde{N} with larger sum of edge weights on *P* before others. We first look at the current mapping of vertex $\tilde{v} \in \tilde{N}$ to an edge in *G* and distinguish two cases:

- *P* contains the current mapping: We add up the weight of edges $e \in P$ starting from P[0] to the current mapping of \tilde{v} (lines 5-13)
- *P* doesn't contain the current mapping: We add up the weight of every edge $e \in P$ until the vertex with the least weight from \tilde{v} to a vertex $v \in P$ (lines 15-30)

Like before, we calculate a heuristic in the interval (0,1) We multiply by a weight of γ (line 31). Also here, larger values denote higher priority in selecting the next vertex for \tilde{P} . In constrast to heuristic 1 and 2 this heuristics tries to optimize progress towards the destination by choosing the next vertex $\tilde{v} \in \tilde{V}$ that is furthest along *P*. In vehicular ad-hoc networks this means choosing the vehicle furthest along the guiding path on the street map.

Selecting the next vertex for \tilde{P} After calculating the heuristics described in the previous sections we can now select a vertex in \tilde{N} for \tilde{P} . Let H be the set containing the sums of h_1 , h_2 , $h_3 \forall n \in \tilde{N}$. Then, the next vertex for \tilde{P} is defined as the vertex with the largest sum in H.

Algorithm 4 Heuristic 3: Edge weights along P

1: $w_P \leftarrow P.totalWeight$ 2: for all $(\tilde{v} \in \tilde{N})$ do $e_{\tilde{v}} \leftarrow \tilde{f}(\tilde{v}, t).e$ $w \leftarrow 0$ 3: 4: 5: if $(e_{\tilde{v}} \in P)$ then for $(i \leftarrow 0; i < P.size - 2; i + +)$ do 6: if $(e_{\tilde{v}} = edge(P[i], P[i+1]))$ then 7: $w \leftarrow w + \tilde{f}(\tilde{v}, t).w$ 8: 9: break 10: else $w \leftarrow w + edge(P[i], P[i+1]).w$ 11: 12: end if end for 13: 14: else *leastWeight* $\leftarrow \infty$ 15: 16: $v \leftarrow nil$ 17: for $(i \leftarrow 0; i < P.size - 1; i + +)$ do if $(w(P[i], \tilde{v}, t) < leastWeight)$ then 18: *leastWeight* \leftarrow *w*(*P*[*i*], \tilde{v} , *t*) 19: 20: $v \leftarrow P[i]$ 21: end if 22: end for for $(i \leftarrow 0; i < P.size - 2; i + +)$ do 23: if (P[i] == v) then 24: 25: break 26: else $w \leftarrow w + edge(P[i], P[i+1]).w$ 27: 28: end if 29: end for 30: end if 31: $\tilde{v}.h_3 \leftarrow \gamma * \left(\frac{w}{w_P}\right)$ 32: end for

If the next vertex is $\tilde{P}[\tilde{P}.length - 1]$ we re-calculate after the next update of \tilde{f} .

EVALUATION 4

We integrated our algorithm into the transportation layer of a network stack and performed a simple point-to-point sending task in a simulator for evaluation of vehicular ad-hoc network applications (V2X Simulation Runtime Infrastructure or short VSimRTI (N. Naumann, 2009)). VSimRTI integrates and coordinates different simulators and constitutes a middleware between the individual simulators. For realistic simulation we used the wireless network simulator Jist/Swans (R. Barr, 2005) and the traffic simulation SUMO (Krajzewicz et al., 2002). We furthermore integrated the effect of buildings on wireless transmission into the simulator. Two vehicles are only able to communicate if and only if there is a line of sight between them. This serves as a lower bound on the connection between the vehicles in the network simulator.

We compare the performance of our algorithm with SEET (Seet et al., 2004) and GRANELLI (Granelli et al., 2007) in terms of path discovery ratio (PDR) and path discovery time (PDT). The first metric measures the ratio

 $PDR = \frac{Success fulShortestPathDiscoveries}{TotalShortestPathSearches}$ and the second indicates time from beginning to end of shortest path search $PDT = t_{end} - t_{start}$.

Implementation of \tilde{f} , w and \tilde{g} 4.1

Remember that graph G = (V, E) is represented by the underlying city map. Junctions are vertices $v \in V$, road segments denote edges $e \in E$. $\tilde{G} = (\tilde{V}, \tilde{E})$ is spanned by the vehicular ad-hoc network. Vehicles are represented by $\tilde{v} \in \tilde{V}$, edges $\tilde{e} \in \tilde{E}$ are considered as wireless connection between two vehicles. The abstract defined functions \tilde{f} , w and \tilde{g} of Section 3 are then implemented as follows: Given a time t, \tilde{f} assigns vehicles to specific road segments. Weight is calculated out of the distance to the beginning of the assigned road segment. In our application domain, \tilde{f} is responsible for controlling and updating positions of vehicles therefore realizing vehicle movements over time. Function w returns the distance between a vehicle in transmission range and a junction of the city map. The vehicles further include the road segments which they have passed as well as their most probable path in their position updates. This realizes function *g*.

4.2 Scenario

Evaluation was done in a scenario where every vehicle starts one shortest path computation to a given car, e.g. the center of the underlying city map. The destination car remained stationary while all others were driving a route on the map.

We optimzed weights for heuristics 1 - 3 introduced in Section 3 on a randomly generated map shown in Figure 2 (left). Weights and values for ω and τ , which were found to be optimal for our algorithm, are given in Table 2. We optimized for high PDR.

After optimization, evaluation was done on a map generated out of an existing city environment (Heidelberg, Germany, Figure 2, right). Evaluation runtime was 120 seconds where we started shortest path computation after 20 seconds simulation time. This ensured a fair distribution of vehicles on the map. n vehicles per second were placed on the map by the sim-



Figure 2: Fixed graphs used for parameter optimization and evaluation. Left: Random generated, used for parameter optimization (1200m x 1200m). Right: Graph generated based on an existing road network of the city of Heidelberg, Germany used for evaluation (1200m x 1200m).

ulator and removed after they completed their route where $n \in \{1, 2, 3, 4\}$. For n = 1 this resulted in 120 path computations. We repeated every run three times for every *n* and algorithm. This means 120 * 3 = 360path computations for n = 1 in total per algorithm and 720, 1080, 1440 for n = 2, 3, 4 respectively resulting in a total of 3600 path searches per algorithm.

Table 2: Values of the various weights used during the evaluation. The three on the left side denote the weights for the different heuristics while the two on the right were used for score computation of Heuristic 2 (see Algorithm 3).

Heuristi	c Weight	Heuristic 2 score	
weight	value	score	value
α	0.5	ω	2
β	0.3	τ	1
γ	0.2		

4.3 **Results and Analysis**

Results in Figure 4 and Figure 5 show that our approach outperforms SEET and GRANELLI in means of PDR. As expected, PDR increases with increasing traffic density. SEET obviously benefits from the available information about the underlying city map (the static graph *G*). GRANELLI lacks this kind of information which results in a lower PDR. As our approach also takes local information about graph operations in \tilde{G} (the vehicular ad-hoc network) into account, it scores higher PDR than both SEET and GRANELLI. The results are statistically significant (p < .001 according to a $\chi^2 test$).



Figure 4: Path Discovery Ratio (PDR) results for all three algorithms. X-Axis gives the number of path searches, y-axis gives the percentage of successful path searches. As expected, PDR increases with a larger number of cars on the evaluation scenario.



Figure 5: Path Discovery Time (PDT) for all three algorithms. X-Axis gives the number of path searches, y-axis gives the time in ms. GRANELLI does not reschedule when no suitable successor vertex for the shortest path can be found. By increasing the number of vertices in the graph, PDT gets lower for SEET and our approach.

However, by means of PDT, GRANELLI is superior to SEET and our approach. Both, SEET and our approach re-schedule path searching in a vertex when no suitable successor vertex could be identified for the shortest path (see Section 3). GRANELLI's behaviour in such a situation is to greedily select a next vertex out of the neighbouring vertices and do no re-scheduling at all. This also justifies low PDR for GRANELLI. Interestingly, PDT increases for GRANELLI but decreases for both SEET and our approach when there are more vehicles on the graph. In this case both, SEET and our approach have an



Figure 3: Voronoi diagrams visualizing PDR and PDT. Dots mark nodes in which path computation started, color denotes average time until shortest path completed in the enclosed region. Left: GRANELLI (n = 4), fast but unreliable; middle: SEET (n = 4), slower but more reliable than GRANELLI due to taking correlation of \tilde{G} and G into account; right: Our approach, n = 4, taking correlation between \tilde{G} and G as well as local information on dynamic graph operations into account outperforms GRANELLI and SEET

increased number of vertices available for choosing the next vertex for the shortest path and the propability of finding a suitable one also increases since re-computing time for heuristics is lower than the rescheduling interval PDT decreases in this case. Because our approach considers local information about graph operations it superseeds SEET by means of PDT over time which results in a lower number of re-schedules.

Figure 3 depicts voronoi visualizations for all three algorithms after a run with n = 4. Black dots mark starting positions for shortest path computation. Enclosing colored areas denote PDT to the centre of the map for an individual path in ms (more red areas mark higher PDT). After a threshold of 15000 ms path computation was stopped and marked as *failed*. One clearly recognizes short PDT of GRANELLI but low PDR: Paths are found quickly or not at all. Rescheduling in cases when no successor vertex for the shortest path can be identified results in stepwise PDTs. Results of our approach reflect high PDR even for large path lenghts due to exploiting local information on dynamic graph operations.

5 Conclusion

In this paper, we developed a combined uniform and heuristic search algorithm for maintaining shortest paths in fully dynamic graphs. While other approaches assume global knowledge on performed graph operations, we argued that there exist use cases where this information is not available. Our approach shows that in those cases the algorithms' performance can greatly benefit from considering domain specific knowledge. In our example, we instantiated two graphs: A static and dynamic one. We exploited domain specific relations between these graphs in order to heuristically maintain a shortest path in a dynamic graph. The used heuristics are also tailored to the domain. We applied our approach to vehicular ad-hoc networks and integrated it into the transportation layer of a network stack to use it for routing data packets between two vehicles. Evaluation was performed against two other routing algorithm of this domain. Due to re-scheduling when no neighbouring vertex could be identified during shortest path search, the approach of GRANELLI is superior to our implementation in means of PDT. However, our approach outperformed SEET and GRANELLI in means of PDR.

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