# Highway Hierarchies Star 

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#### Abstract

We study two speedup techniques for route planning in road networks: highway hierarchies (HH) and goal directed search using landmarks (ALT). It turns out that there are several interesting synergies. Highway hierarchies yield a way to implement landmark selection more efficiently and to store landmark information more space efficiently than before. ALT gives queries in highway hierarchies an excellent sense of direction and allows some pruning of the search space. For computing shortest distances and approximately shortest travel times, this combination yields significant speedups (between a factor of 2.5 and 5) over HH alone, while for exact queries using the travel time metric only minor improvements are achieved. We also explain how to compute actual shortest paths very efficiently.


## 1. Introduction

Computing fastest routes in a road networks $G=(V, E)$ from a source $s$ to a target $t$ is one of the showpieces of real-world applications of algorithmics. In principle, we could use DiJkstra's algorithm [3]. But for large road networks this would be far too slow. Therefore, there is considerable interest in speedup techniques for route planning.

A classical technique that gives a speedup of around two for road networks is bidirectional search which simultaneously searches forward from $s$ and backwards from $t$ until the search frontiers meet. Most speedup techniques use bidirectional search as an (optional) ingredient.

Another classical approach is goal direction via $\mathbf{A}^{*}$ search [9]: lower bounds define a vertex potential that directs the search towards the target. This approach was recently shown to be very effective if lower bounds are computed using precomputed shortest path distances to a carefully selected set of about 20 Landmark nodes $[\mathbf{5}, \mathbf{7}]$ using the Triangle inequality $(A L T)$. Speedups up to a factor 30 over bidirectional Dijkstra can be observed.

A property of road networks worth exploiting is their inherent hierarchy. Commercial systems use information on road categories to speed up search. 'Sufficiently

[^0]far away' from source and target, only 'important' roads are used. This requires manual tuning of the data and a delicate tradeoff between computation speed and suboptimality of the computed routes. In a previous paper [16] we introduced the idea to automatically compute highway hierarchies that yield optimal routes uncompromisingly quickly. This was the first speedup technique that was able to preprocess the road network of a continent in realistic time and obtain large speedups (several thousands) over DiJKStra's algorithm. In [17] the basic method was considerably accelerated using many small measures and using distance tables: shortest path distances in the highest level of the hierarchy are precomputed. This way, it suffices to search locally around source and target node until the shortest path distance can be found by accessing the distance table.

A different hierarchy-based method-reach-based routing [8]-profits considerably from a combination with ALT [4]. The present state of affairs is that the combined method from [4] shows performance somewhat inferior to highway hierarchies with distance tables but without goal direction. Both methods turn out to be closely related. In particular, [4] uses methods originally developed for highway hierarchies to achieve fast preprocessing. Here, we explore the natural question how highway hierarchies can be combined with goal directed search in general and with ALT in particular.
1.1. Overview and Contributions. In the following sections we first review highway hierarchies in Section 2 (Algorithm HH) [17]. A new result presented there is a very fast algorithm for explicitly computing the shortest paths by precomputing unpacked versions of shortcut edges. Section 3 reviews Algorithm ALT [5, 7] and introduces refined algorithms for selecting landmarks. The main innovation there is restricting landmark selection to nodes on higher levels of the highway hierarchy.

The actual integration of highway hierarchies with ALT (Algorithm $\mathrm{HH}^{*}$ ) is introduced in Section 4. This is nontrivial in several respects. For example, we need incremental access to the distance tables for finding upper bounds and a different way to control the progress of forward and backward search. We also have to overcome the problem that search cannot be stopped when search frontiers meet. On the other hand, there are several simplifications compared to ALT. Abandoning the reliance on a stopping criterion allows us to use simpler, faster, and stronger lower bounds. Using distance tables obviates the need for dynamic landmark selection. Another interesting approach is to stop the search when a certain guaranteed solution quality has been obtained. There are several interesting further optimisations. In particular, we can be more space efficient than ALT by storing no landmark information on the lowest level of the hierarchy. We describe how the missing information can be reconstructed efficiently at query time. As a side effect, we introduce a way to limit the length of shortcuts. This measure turns out to be of independent interest since it also improves the basic HH algorithm. Note that Goldberg et al. [6] use similar techniques as we do in order to reduce the memory consumption of landmarks when combined with reach-based routing. They have already briefly mentioned this idea in [4].

Section 5 reports extensive experiments performed using road networks of Western Europe and the USA. Section 6 summarises the results and outlines possible future work.
1.2. More Related Work. There are several other approaches to goal directed search. Our first candidate for combination with highway hierarchies were $\underline{\text { Precomputed } \underline{C l u s t e r} \underline{D} \text { istances }[\mathbf{1 2}] \text {. PCDs allow the computation of upper and }}$ lower bounds based on precomputed distances between partitions of the road networks. These lower bounds cannot be used for $A^{*}$ search since they can produce negative reduced edge weights so that Dijkstra's algorithm is no longer applicable. The search space can still be pruned by discontinuing search at node $v$ if the lower bound from $v$ to $t$ indicates that the best upper bound seen so far cannot possibly be improved when passing through $v$. An advantage of PCDs over landmarks is that they need less space. We did not implement this however since PCDs are rather ineffective for search in the lower levels of the hierarchy and since our distance table optimisation from [17] is already very effective for pruning search at the higher levels of the hierarchy. In contrast, landmarks can be used together with $A^{*}$ search and thus can direct the search towards the target already in the lower levels of the hierarchy.

An important family of speedup techniques $[\mathbf{2 0}, \mathbf{1 3}, \mathbf{1 1}]$ associates information with each edge $e$. This information specifies a superset of the nodes reached via $e$ on some shortest path. Geometric containers [20] require node coordinates and store a simple geometrical object containing all the nodes reached via a shortest path. Edge flags partition the graph into regions. For each edge $e$ and each region $R$ one bit specifies whether there is a shortest path via $e$ into region $R[\mathbf{1 3}, \mathbf{1 1}]$. Both techniques alone already contain both direction information and hierarchy information so that very big speedups, comparable to highway hierarchies, can be achieved. However, so far these methods would have forbiddingly large preprocessing times for the largest available road networks. Therefore these approaches looked not so interesting for a first attempt to combine goal directed search with highway hierarchies.

## 2. Highway Hierarchies

The basic idea of the highway hierarchies approach is that outside some local areas around the source and the target node, only a subset of 'important' edges has to be considered in order to be able to find the shortest path. The concept of a local area is formalised by the definition of a neighbourhood node set ${ }^{1} \mathcal{N}(v)$ for each node $v$. Then, the definition of a highway network of a graph $G=(V, E)$ that has the property that all shortest paths are preserved is straightforward: an edge $(u, v) \in E$ belongs to the highway network iff there are nodes $s, t \in V$ such that the edge $(u, v)$ appears in the canonical shortest $\operatorname{path}^{2}\langle s, \ldots, u, v, \ldots, t\rangle$ from $s$ to $t$ in $G$ with the property that $v \notin \mathcal{N}(s)$ and $u \notin \mathcal{N}(t)$.

The size of a highway network (in terms of the number of nodes) can be considerably reduced by a contraction procedure: for each node $v$, we check a bypassability criterion that decides whether $v$ should be bypassed-a operation that removes the node and creates shortcut edges $(u, w)$ representing paths of the form $\langle u, v, w\rangle$. The

[^1]graph that is induced by the remaining nodes and enriched by the shortcut edges forms the core of the highway network. The bypassability criterion takes into account the degree of the node $v$ and the number of shortcuts that would be created if $v$ was bypassed: the net increase of the number of edges due to a bypass operation should be small. For details, we refer to [17].

A highway hierarchy of a graph $G$ consists of several levels $G_{0}, G_{1}, G_{2}, \ldots, G_{L}$. Level 0 corresponds to the original graph $G$. Level 1 is obtained by computing the highway network of level 0 , level 2 by computing the highway network of the core of level 1 and so on.
2.1. Highway Query. In [16], we show how the highway hierarchy of a given road network can be constructed efficiently. After that, we can use the highway query algorithm $[\mathbf{1 7}]$ to perform $s$ - $t$ queries. It is an adaptation of the bidirectional version of Dijkstra's algorithm. The search starts at $s$ and $t$ in level 0 . When the neighbourhood of $s$ or $t$ is left, we switch to level 1 and continue the search. Similarly, we switch to the next level if the neighbourhood of the entrance point to the current level is left (Figure 1). When the core of some level has been entered, we never leave it again: in particular, we do not follow edges that lead to a bypassed node; instead, we use the shortcuts that have been created during the construction.


- entrance point to level 0

O entrance point to level 1
O entrance point to level 2

Figure 1. A schematic diagram of a highway query. Only the forward search started from the source node $s$ is depicted.

At this point, we can observe two interesting properties of the highway query algorithm. First, it is not goal-directed. In fact, the forward search 'knows' nothing about the target and the backward search 'knows' nothing about the source, so that both search processes work completely independently and spread into all directions. Second, when both search scopes meet at some point, we cannot easily abort the search - in contrast to the bidirectional version of DiJkstra's algorithm, where we can abort immediately after a common node has been settled from both sides. The reason for this is illustrated in Figure 2. In the upper part of the figure, the bidirectional query from a node $s$ to a node $t$ along a path $P$ is represented by a profile that shows the level transitions within the highway hierarchy. To get a sequential algorithm, at each iteration we have to decide whether a node from the forward or the backward queue is settled. We assume that a strategy is used that favours the smaller element. Thus, both search processes meet in the middle, at


Figure 2. Schematic profile of a bidirectional highway query.
node $a$. When this happens, a path from $s$ to $t$ has been found. However, we have no guarantee that it is the shortest one. In fact, the lower part of the figure contains the profile of a shorter path $Q$ from $s$ to $t$, which is less symmetric than the profile of $P$. Note that the very flexible definition of the neighbourhoods allows such asymmetric profiles. When $a$ on $P$ is settled from both sides, $b$ has been reached on $Q$ by the backwards search, but not by the forward search since a search process never goes downwards in the hierarchy: therefore, at node $c$, the forward search is not continued on the path $Q$. We find the shorter path $Q$ not until the backward search has reached $c$-which happens after $P$ has been found. Hence, it would be wrong to abort the search when $a$ has been settled.

In [16], we introduced some rather complicated abort criteria, which we dropped in $[\mathbf{1 7}]$ since they did reduce the search space, but the evaluation of the criteria was too expensive. Instead, we use a very simple criterion: the forward (backward) search is not continued if the key of the minimum element of the forward (backward) queue is larger then the current upper bound (i.e., the length of the tentative shortest path).
2.2. Using a Distance Table. The construction of fewer levels of the highway hierarchy and the usage of a complete distance table for the core of the topmost level can considerably accelerate the query: whenever the forward (backward) search enters the core of the topmost level at some node $u, u$ is added to a node set $\vec{I}(\overleftarrow{I})$ and the search is not continued from $u$. Since all distances between the nodes in the sets $\vec{I}$ and $\overleftarrow{I}$ have been precomputed and stored in a table, we can easily determine the shortest path length by considering all node pairs $(u, v), u \in \vec{I}, v \in \overleftarrow{I}$, and summing up $d(s, u)+d(u, v)+d(v, t)$. For details, we refer to $[\mathbf{1 7}]$.

Using the distance table can be seen as extreme case of goal-directed search: from the nodes in the set $\vec{I}$, we directly 'jump' to the nodes in the set $\overleftarrow{I}$, which are close to the target. Thus, we can say that the highway query with the distance table optimisation works in two phases: a strictly non-goal-directed phase till the sets $\vec{I}$ and $\overleftarrow{I}$ have been determined, followed by a 'goal-directed jump' using the distance table.
2.3. Complete Description of the Shortest Path. So far, we have dealt only with the computation of shortest path distances. In order to determine a complete description of the shortest path, we have to a) bridge the gap between
the forward and backward topmost-core entrance points and b) expand the used shortcuts to obtain the corresponding subpaths in the original graph.

Problem a) can be solved using a simple algorithm: We start with the forward core entrance point $u$. As long as the backward entrance point $v$ has not been reached, we consider all outgoing edges $(u, w)$ in the topmost core and check whether $d(u, w)+d(w, v)=d(u, v)$; we pick an edge $(u, w)$ that fulfils the equation, and we set $u:=w$. The check can be performed using the distance table. It allows us to greedily determine the next hop that leads to the the backward entrance point.

Problem b) can be solved without using any extra data (Variant 1): for each shortcut $(u, v)$, we perform a search from $u$ to $v$ in order to determine the path in the original graph; this search can be accelerated by using the knowledge that the first edge of the path enters a component $C$ of bypassed nodes, the last edge leads to $v$, and all other edges are situated within the component $C$.

However, if a fast output routine is required, it is necessary to spend some additional space to accelerate the unpacking process. We use a rather sophisticated data structure to represent unpacking information for the shortcuts in a spaceefficient way (Variant 2). In particular, we do not store a sequence of node IDs that describe a path that corresponds to a shortcut, but we store only hop indices: for each edge $(u, v)$ on the path that should be represented, we store its rank within the ordered group of edges that leave $u$. Since in most cases the degree of a node is very small, these hop indices can be stored using only a few bits (in a fixedlength encoding). The unpacked shortcuts are stored in a recursive way, e.g., the description of a level- 2 shortcut may contain several level- 1 shortcuts. Accordingly, the unpacking procedure works recursively.

To obtain a further speed-up, we have a variant of the unpacking data structures (Variant 3) that caches the complete descriptions-without recursions-of all shortcuts that belong to the topmost level, i.e., for these important shortcuts that are frequently used, we do not have to use a recursive unpacking procedure, but we can just append the corresponding subpath to the resulting path.

## 3. $A^{*}$ Search Using Landmarks

In this section we explain the known technique of $A^{*}$ search [9] in combination with landmarks. We follow the implementation presented in [7]. In Section 3.2 we introduce a new landmark selection technique called advancedAvoid. Furthermore, we present how the selection of landmarks can be accelerated using highway hierarchies.

The search space of Dijkstra's algorithm can be visualised as a circle around the source. The idea of goal-directed or $A^{*}$ search is to push the search towards the target. By adding a potential $\pi: V \rightarrow \mathbb{R}$ to the priority of each node, the order in which nodes are removed from the priority queue is altered. A 'good' potential lowers the priority of nodes that lie on a shortest path to the target. It is easy to see that $A^{*}$ is equivalent to DiJkstra's algorithm on a graph with reduced costs, formally $w_{\pi}(u, v)=w(u, v)-\pi(u)+\pi(v)$. Since DiJkstra's algorithm works only on nonnegative edge costs, not all potentials are allowed. We call a potential $\pi$ feasible if $w_{\pi}(u, v) \geq 0$ for all $(u, v) \in E$. The distance from each node $v$ of $G$ to the target $t$ is the distance from $v$ to $t$ in the graph with reduced edge costs minus the potential of $t$ plus the potential of $v$. So, if the potential $\pi(t)$ of the target $t$ is zero, $\pi(v)$ provides a lower bound for the distance from $v$ to the target $t$.

Bidirectional $A^{*}$. At first glance, combining $A^{*}$ and bidirectional search seems easy. Simply use a feasible potential $\pi_{f}$ for the forward and a feasible potential $\pi_{r}$ for the backward search. However, such an approach does not work due to the fact that the searches might work on different reduced costs, so that the shortest path might not have been found when both searches meet. This can only be guaranteed if $\pi_{f}$ and $\pi_{r}$ are consistent, meaning $w_{\pi_{f}}(u, v)$ in $G$ is equal to $w_{\pi_{r}}(v, u)$ in the reverse graph. We use the variant of an average potential function [10] defined as $p_{f}(v)=$ $\left(\pi_{f}(v)-\pi_{r}(v)\right) / 2$ for the forward and $p_{r}(v)=\left(\pi_{r}(v)-\pi_{f}(v)\right) / 2=-p_{f}(v)$ for the backward search. By adding $\pi_{r}(t) / 2$ to the forward and $\pi_{f}(s) / 2$ to the backward search, $p_{f}$ and $p_{r}$ provide lower bounds to the target and source, respectively. Note that these potentials are feasible and consistent but provide worse lower bounds than the original ones.

ALT.. There exist several techniques $[\mathbf{1 8}, \mathbf{2 1}]$ to obtain feasible potentials using the layout of a graph. The ALT algorithm uses a small number of nodes-so called landmarks - and the triangle inequality to compute feasible potentials. Given a set $S \subseteq V$ of landmarks and distances $d(L, v), d(v, L)$ for all nodes $v \in V$ and landmarks $L \in S$, the following triangle inequalities hold:

$$
d(u, v)+d(v, L) \geq d(u, L) \quad \text { and } \quad d(L, u)+d(u, v) \geq d(L, v)
$$

Therefore, $\underline{d}(u, v):=\max _{L \in S} \max \{d(u, L)-d(v, L), d(L, v)-d(L, u)\}$ provides a feasible lower bound for the distance $d(u, v)$. The quality of the lower bounds highly depends on the quality of the selected landmarks.

Our implementation uses the tuning techniques of active landmarks, pruning and the enhanced stopping criterion. We stop the search if the sum of minimum keys in the forward and the backward queue exceed $\mu+p_{f}(s)$, where $\mu$ represents the tentative shortest path length and is therefore an upper bound for the shortest path length from $s$ to $t$. For each s-t query only two landmarks - one 'before' the source and one 'behind' the target - are initially used. At certain checkpoints we decide whether to add an additional landmark to the active set, with a maximal amount of six landmarks. Pruning means that before relaxing an arc $(u, v)$ during the forward search we also check whether $d(s, u)+w(u, v)+\pi_{f}(v)<\mu$ holds. This technique may be applied to the backward search easily. Note that for pruning, the potential function need not be consistent.
3.1. Landmark Selection. A crucial point in the success of a high speedup when using ALT is the quality of landmarks. Since finding good landmarks is hard, several heuristics $[\mathbf{5}, \mathbf{7}]$ exist. We focus on the best known techniques; avoid and maxCover.

Avoid. This heuristic tries to identify regions of the graph that are not well covered by the current landmark set $S$. Therefore, a shortest-path tree $T_{r}$ is grown from a random node $r$. The weight of each node $v$ is the difference between $d(v, r)$ and the lower bound $\underline{d}(v, r)$ obtained by the given landmarks. The size of a node $v$ is defined by the sum of its weight and the size of its children in $T_{r}$. If the subtree of $T_{r}$ rooted at $v$ contains a landmark, the size of $v$ is set to zero. Starting from the node with maximum size, $T_{r}$ is traversed following the child with highest size. The leaf obtained by this traversal is added to $S$. In this strategy, the first root is picked uniformly at random. The following roots are picked with a probability proportional to the square of the distance to its nearest landmark.

MaxCover [7]. The main disadvantage of avoid is the starting phase of the heuristic. The first root is picked at random and the following landmarks are highly dependent on the starting landmark. MaxCover improves on this by first choosing a candidate set of landmarks (using avoid) that is about four times larger than needed. The landmarks actually used are selected from the candidates using several attempts with a local search routine. Each attempt starts with a random initial selection.
3.2. New Selection Techniques. In the following we introduce a new heuristic called advancedAvoid to select landmarks. Furthermore, we use the highway hierarchies to speed up the selection of landmarks.

AdvancedAvoid. Another approach to remedy for the disadvantages of avoid is to exchange the first landmarks generated by the avoid heuristic. More precisely, we generate $k$ avoid landmarks, then take the first $k^{\prime}$ landmarks from the set $S$ and generate $k^{\prime}$ new landmarks using avoid again. The advantage of advancedAvoid compared to maxCover is the computation time. While maxCover takes about five times longer than avoid, the selection of 16 advancedAvoid $\left(k^{\prime}=6\right)$ landmarks on the road network of Western Europe takes about $45 \%$ more time than pure avoid.

Core Landmarks. The computation of landmarks is expensive. Calculating maxCover landmarks on the European network takes about 75 minutes, while constructing the whole highway hierarchy can be done in about 15 minutes. A promising approach is to use the highway hierarchy to reduce the number of possible landmarks: The level-1 core of the European road network has six times fewer


Figure 3. 16 advancedAvoid core 1 landmarks on the Western European road network
nodes than the original network and its construction takes only about three minutes. Using this level-1 core as possible positions for landmarks, the computation time for calculating landmarks (all heuristics) can be decreased. Note that using the nodes of higher level cores reduces the time for selecting landmarks even more. However, the core of a highway hierarchy shrinks towards the centre of the map and in [5], it has already been observed that good landmarks lie on the edge of a map (see Figure 3 for an example). Hence, using cores of a too high level would probably yield worse landmarks.

## 4. Combining Highway Hierarchies and $A^{*}$ Search

Previously (see Section 2), we strictly separated the search phase to the topmost core from the access to the distance table: first, the sets of entrance points $\vec{I}$ and $\overleftarrow{I}$ into the core of the topmost level were determined, and afterwards the table look-ups were performed. Now we interweave both phases: whenever a forward topmost-core entrance point $u$ is discovered, it is added to $\vec{I}$ and we immediately consider all pairs $(u, v), v \in \overleftarrow{I}$, in order to check whether the tentative shortest path length $\mu$ can be improved. (An analogous procedure applies to the discovery of a backward core entrance point.) This new approach is advantageous since we can use the tentative shortest path length $\mu$ as an upper bound on the actual shortest path length. In $[\mathbf{1 6}, \mathbf{1 7}]$, the highway query algorithm used a strategy that compares the minimum elements of both priority queues and prefers the smaller one in order to serialise forward and backward search. If we want to obtain good upper bounds very fast, this might not be the best choice. For example, if the source node belongs to a densely populated area and the target to a sparsely populated area, the distances from the source and target to the entrance points into the core of the topmost level will be very different. Therefore, we now choose a strategy that balances $|\vec{I}|$ and $|\overleftarrow{I}|$, preferring the direction that has encountered fewer entrance points. In case of equality (in particular, in the beginning when $|\vec{I}|=|\overleftarrow{I}|=0$ ), we use a simple alternating strategy.

We enhance the highway query algorithm with goal-directed capabilitiesobtaining an algorithm that we call $H H^{*}$ search-by replacing edge weights by reduced costs using potential functions $\pi_{f}$ and $\pi_{r}$ for forward and backward search. By this means, the search is directed towards the respective target, i.e., we are likely to find some $s$ - $t$ path very soon. However, just using the reduced costs only changes the order in which the nodes are settled, it does not reduce the search space. The ideal way to benefit from the early encounter of the forward and backward search would be to abort the search as soon as an $s$ - $t$ path has been found. And, as a matter of fact, in the case of the ALT algorithm [5]- even in combination with reach-based routing [4]-it can be shown that an immediate abort is possible without losing correctness if consistent potential functions are used (see Section 3). In contrast, this does not apply to the highway query algorithm since even in the non-goal-directed variant of the algorithm, we cannot abort when both search scopes have met (see Section 2).

Fortunately, there is another aspect of goal-directed search that can be exploited, namely pruning: finding any s-t path also means finding an upper bound $\mu$ on the length of the shortest $s$ - $t$ path. Comparing the lower bounds with the upper bound can be used to prune the search. In Section 3, the pruning of edges has
already been mentioned. Alternatively, we can prune nodes: if the key of a settled node $u$ is greater than the upper bound, we do not have to relax $u$ 's edges. Note that, using reduced costs, the key of $u$ is the distance from the corresponding source to $u$ plus the lower bound on the distance from $u$ to the corresponding target.

Since we do not abort when both search scopes have met and because we have the distance table, a very simple implementation of the ALT algorithm is possible. First, we do not have to use consistent potential functions. Instead, we directly use the lower bound to the target as potential for the forward search and, analogously, the lower bound from the source as potential for the backward search. These potential functions make the searches approach their respective target faster than using consistent potential functions so that we get good upper bounds very early. In addition, the node pruning gets very effective: if one node is pruned, we can conclude that all nodes left in the same priority queue will be pruned as well since we use the same lower bound for pruning and for the potential that is part of the key in the priority queue. Hence, in this case, we can immediately stop the search in the corresponding direction.

Second, it is sufficient to select at the beginning of the query for each search direction only one landmark that yields the best lower bound. Since the search space is limited to a relatively small local area around source and target (due to the distance table optimisation), we do not have to pick more landmarks, in particular, we do not have to add additional landmarks in the course of the query, which would require flushing and rebuilding the priority queues. Thus, adding $A^{*}$ search to the highway query algorithm (including the distance table optimisation) causes only little overhead per node.

However, there is a considerable drawback. While the goal-directed search (which gives good upper bounds) works very well, the pruning is not very successful when we want to compute fastest paths, i.e., when we use a travel time metric, because then the lower bounds are usually too weak. Figure 4 gives an example for this observation, which occurs quite frequently in practice. The first part of the shortest path from $s$ to $t$ is equal to the first part of the shortest path from $s$ to the landmark $u$. Thus, the reduced costs of these edges are zero so that the forward search starts with traversing this common subpath. The backward search behaves in a similar way. Hence, we obtain a perfect upper bound very early; see Figure 4 (a). Still, the lower bound on $d(s, t)$ is quite bad: we have $d(s, u)-d(t, u) \leq d(s, t)$. Since staying on the motorway and going directly from $s$ to $u$ is much faster than leaving the motorway, driving through the countryside to $t$ and continuing to $u$, the distance $d(s, t)$ is clearly underestimated. ${ }^{3}$ The same applies to lower bounds on $d(v, t)$ for nodes $v$ close to $s$. Hence, pruning the forward search does not work properly so that the search space still spreads into all directions before the process terminates; see Figure $4(\mathrm{~b})$. In contrast, the node $s$ lies on the shortest path (in the reverse graph) from $t$ to the landmark that is used by the backward search. (Since this landmark is very far away to the south, it has not been included in the figure.) Therefore, the lower bound is perfect so that the backward search stops immediately. However, this is a fortunate case that occurs rather rarely.
4.1. Approximate Queries. We pointed out above that in most cases we find a (near) shortest path very quickly, but it takes much longer until we know

[^2]

Figure 4. Two snapshots of the search space of an HH* search using a travel time metric. The landmark $u$ of the forward search from $s$ to $t$ is explicitly marked. The landmark used by the backward search is somewhere below $s$ and not included in the chosen clipping area. The search space is black, parts of the shortest path are represented by thick lines. In addition, motorways are represented by thick lines (dark grey). It is important to note that the shortest path from $x$ to $t$ is not a motorway, but a comparatively slow road.
that the shortest path has been found. We can adapt to this situation by defining an abort condition that leads to an approximate query algorithm: when a node $u$ is removed from the forward priority queue and we have $(1+\varepsilon) \cdot(d(s, u)+\underline{d}(u, t))>\mu$ (where $\varepsilon \geq 0$ is a given parameter), then the search is not continued in the forward direction. In this case, we may miss some $s$ - $t$-paths whose length is $\geq d(s, u)+\underline{d}(u, t)$ since the key of any remaining element $v$ in the priority queue is $\geq d(s, u)+\underline{d}(u, t)$ and it is a lower bound on the length of the shortest path from $s$ via $v$ to $t$. Thus, if the shortest path is among these paths, we have $d(s, t) \geq d(s, u)+\underline{d}(u, t)>\mu /(1+\varepsilon)$, i.e., we have the guarantee that the best path that we have already found (whose length corresponds to the upper bound $\mu$ ) is at most $(1+\varepsilon)$ times as long as the shortest path. An analogous stopping rule applies to the backward search.

### 4.2. Optimisations.

Better Upper Bounds. We can use the distance table to get good upper bounds even earlier. So far, the distance table has only been applied to entrance points into the core $V_{L}^{\prime}$ of the topmost level. However, in many cases we encounter nodes that belong to $V_{L}^{\prime}$ earlier during the search process. Even the source and the target
node could belong to the core of the topmost level. Still, we have to be careful since the distance table only contains the shortest path lengths within the topmost core and a path between two nodes in $V_{L}^{\prime}$ might be longer if it is restricted to the core of the topmost level than using all edges of the original graph. This is the reason why we have not used such a premature jump to the highest level before. But now, in order to just determine upper bounds, we could use these additional table look-ups. The effect is limited though because finding good upper bounds works very well anyway - the lower bounds are the crucial part. Therefore, the exact algorithm does without the additional look-ups. The approximate algorithm applies this technique to the nodes that remain in the priority queues after the search has been terminated since this might improve the result ${ }^{4}$. For example, we would get an improvement if the goal-directed search led us to the wrong motorway entrance ramp, but the right entrance ramp has at least been inserted into the priority queue.

Reducing Space Consumption. We can save preprocessing time and memory space if we compute and store only the distances between the landmarks and the nodes in the core of some fixed level $k$. Obviously, this has the drawback that we cannot begin with the goal-directed search immediately since we might start with nodes that do not belong to the level- $k$ core so that the distances to and from the landmarks are not known. Therefore, we introduce an additional initial query phase, which works as a normal highway query and is stopped when all entrance points into the core of level $k$ have been encountered. Then, we can determine the distances from $s$ to all landmarks since the distances from $s$ via the level- $k$ core entrance points to the landmarks are known. Analogously, the distances from the landmarks to $t$ can be computed. The same process is repeated for interchanged source and target nodes - i.e., we search forward from $t$ and backward from $s$-in order to determine the distances from $t$ to the landmarks and from the landmarks to $s$. Note that this second subphase can be skipped when the first subphase has encountered only bidirected edges.

The priority queues of the main query phase are filled with the entrance points that have been found during (the first subphase of) the initial query phase. We use the distances from the source or target node plus the lower bound to the target or source as keys for these initial elements. Since we never leave the level- $k$ core during the main query phase, all required distances to and from the landmarks are known and the goal-directed search works as usual. The final result of the algorithm is the shortest path that has been found during the initial or the main query phase.

Limiting Component Sizes. Since the search processes from the source and target to the level- $k$ core entrance points are often executed twice (once for each direction), it is important to bound this overhead. Therefore, we implemented a limit on the number of hops a shortcut may represent. By this means, the sizes of the components of bypassed nodes are reduced - in particular, the first contraction step tended to create quite large components of bypassed nodes so that it took a long time to leave such a component when the search was started from within it. Interestingly, this measure has also a very positive effect on the worst case analysis in $[\mathbf{1 7}]$ : it turned out that the worst case was caused by very large components of bypassed nodes in some sparsely populated areas, whose sizes now have been considerably reduced by the shortcut hops limit.

[^3]Rearranging Nodes. Similar to [6], after the construction has been completed, we rearrange the nodes by core level, which improves locality for the search in higher levels and, thus, reduces the number of cache misses. By this means, speedups of up to $20 \%$ can be obtained.

## 5. Experiments

5.1. Environment, Instances, and Parameters. The experiments were done on one core of a single AMD Opteron Processor 270 clocked at 2.0 GHz with 4 GB main memory and $2 \times 1 \mathrm{MB}$ L2 cache, running SuSE Linux 10.0 (kernel 2.6.13). The program was compiled by the GNU C++ compiler 4.0.2 using optimisation level 3. We use 32 bit integers to store edge weights and path lengths. Results for the DIMACS Challenge benchmark can be found in Table 1.

Table 1. DIMACS Challenge [1] benchmarks for US (sub)graphs (query time [ms]).

|  | metric |  |
| :---: | ---: | ---: |
| graph | time | dist |
| NY | 29.6 | 28.5 |
| BAY | 34.7 | 33.3 |
| COL | 51.5 | 49.0 |
| FLA | 134.8 | 120.5 |
| NW | 161.1 | 146.1 |
| NE | 225.4 | 197.2 |
| CAL | 291.1 | 235.4 |
| LKS | 461.3 | 366.1 |
| E | 681.8 | 536.4 |
| W | 1211.2 | 988.2 |
| CTR | 4485.7 | 3708.1 |
| USA | 5355.6 | 4509.1 |

We deal with the road network of Western Europe ${ }^{5}$, which has been made available for scientific use by the company PTV AG. Only the largest strongly connected component is considered. The original graph contains for each edge a length and a road category, e.g., motorway, national road, regional road, urban street. We assign average speeds to the road categories, compute for each edge the average travel time, and use it as weight. In addition to this travel time metric, we perform experiments on variants of the European graph with a distance metric and the unit metric. We also perform experiments on the US road network (without Alaska and Hawaii), which has been obtained from the TIGER/Line Files [19]. Again, we consider only the largest strongly connected component. In contrast to the PTV data, the TIGER graph is undirected, planarised and distinguishes

[^4]TABLE 2. Properties of the used road networks.

|  | Europe | USA (Tiger) |
| :--- | ---: | ---: |
| \#nodes | 18010173 | 23947347 |
| \#directed edges | 42560279 | 58333344 |
| \#road categories | 13 | 4 |
| average speeds $[\mathrm{km} / \mathrm{h}]$ | $10-130$ | $40-100$ |
| neighbourhood size $H$ (time) | 60 | 70 |
| neighbourhood size $H$ (dist) | $100,200,300, \ldots$ |  |
| neighbourhood size $H$ (unit) | $80,100,120, \ldots$ |  |

only between four road categories. All graphs ${ }^{6}$ have been taken from the DIMACS Challenge website [1]. Table 2 summarises the properties of the used networks.

At first, we report only the times needed to compute the shortest path distance between two nodes without outputting the actual route. These times are averages based on 10000 randomly chosen $(s, t)$-pairs. In addition to providing average values, we use the methodology from [16] in order to plot query times (and error rates) against the 'distance' of the target from the source. In this context, the Dijkstra rank is used as a measure of distance: for a fixed source $s$, the Dijkstra rank of a node $t$ is the rank w.r.t. the order which DiJkstra's algorithm settles the nodes in. Such plots are based on 1000 random source nodes. In the last paragraph of Section 5.3, we also give the times needed to traverse the computed shortest paths.

Since it has turned out that a better performance is obtained when the preprocessing starts with a contraction phase, we practically skip the first construction step (by choosing neighbourhood sets that contain only the node itself) so that the first highway network virtually corresponds to the original graph. Then, the first real step is the contraction of level 1 to get its core. Note that in this case, distances within the core of level 1 are equal to the distances between level- 1 core nodes in the original graph.

The shortcut hops limit (introduced in Section 4) is set to 10 . The neighbourhood size $H$ (i.e., the number of nearby nodes that belong to the neighbourhood of a node; introduced in $[\mathbf{1 6}, \mathbf{1 7}]$ ) for the travel time metrics is set to 60 and 70 for the European and the US network, respectively. For the distance metric versions of both graphs, preliminary experiments indicate that using the linearly increasing sequence $100,200,300, \ldots$ as neighbourhood sizes to compute levels $2,3,4, \ldots$ of the hierarchy is a good choice. For the unit metric, we use $H=80,100,120, \ldots$
5.2. Landmarks. We begin our experimental evaluation by analysing the quality of landmarks. Therefore, we evaluate the performance of pure ALT (without highway hierarchies) for different sets of landmarks. The evaluation of $\mathrm{HH}^{*}$ is located in Section 5.3.

Preprocessing. First, we analyse the preprocessing of the ALT algorithm with different selection strategies on different cores of the highway hierarchy. We use 16 avoid, advancedAvoid and maxCover landmarks selected from the whole graph and

[^5]Table 3. Overview of the preprocessing time for different selection strategies on the European and US network. All figures are given in minutes of computation time. For core-landmarks (indicated by $\mathrm{c} x$ where $x$ depicts the level of the hierarchy used for selection), we report the time to construct the necessary highway information (hh), the time for selecting the landmarks (sel), and the time for computing the distances between all landmarks and all nodes (dist). Generating 16 maxCover landmarks on the whole graph requires more than 4 GB RAM. Therefore, these landmarks were generated on an AMD Opteron Processor 252 clocked at 2.6 GHz with 16 GB main memory.

| input | strategy | travel times |  |  |  | distances |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | hh | sel | dist | total | hh | sel | dist | total |
| EUR | avoid | - | 15.8 | - | 15.8 | - | 13.5 | - | 13.5 |
|  | adv.av. | - | 23.2 | - | 23.2 | - | 19.2 | - | 19.2 |
|  | maxCov | - | 88.3 | - | 88.3 | - | 75.3 | - | 75.3 |
|  | avoid-c1 | 2.7 | 2.5 | 6.3 | 11.5 | 2.7 | 2.1 | 4.2 | 9.0 |
|  | adv.av.-c1 | 2.7 | 3.6 | 6.3 | 12.6 | 2.7 | 3.0 | 4.2 | 9.9 |
|  | maxCov-c1 | 2.7 | 21.2 | 6.3 | 30.2 | 2.7 | 19.5 | 4.2 | 26.4 |
|  | avoid-c2 | 11.5 | 0.4 | 6.3 | 18.2 | 13.6 | 0.4 | 4.2 | 18.2 |
|  | adv.av.-c2 | 11.5 | 0.5 | 6.3 | 18.3 | 13.6 | 0.5 | 4.2 | 18.3 |
|  | maxCov-c2 | 11.5 | 3.3 | 6.3 | 21.1 | 13.6 | 2.4 | 4.2 | 20.2 |
|  | avoid-c3 | 13.7 | 0.1 | 6.3 | 20.1 | 20.1 | 0.1 | 4.2 | 24.4 |
|  | adv.av.-c3 | 13.7 | 0.1 | 6.3 | 20.1 | 20.1 | 0.1 | 4.2 | 24.4 |
|  | maxCov-c3 | 13.7 | 0.8 | 6.3 | 20.8 | 20.1 | 1.2 | 4.2 | 25.5 |
| USA | avoid | - | 20.5 | - | 20.5 | - | 18.3 | - | 18.3 |
|  | adv.av. | - | 30.5 | - | 30.5 | - | 26.4 | - | 26.4 |
|  | maxCov | - | 105.2 | - | 105.2 | - | 97.2 | - | 97.2 |
|  | avoid-c1 | 3.4 | 3.1 | 7.1 | 13.6 | 3.1 | 2.9 | 5.8 | 11.8 |
|  | adv.av.-c1 | 3.4 | 4.5 | 7.1 | 15.0 | 3.1 | 4.2 | 5.8 | 13.1 |
|  | maxCov-c1 | 3.4 | 28.4 | 7.1 | 38.9 | 3.1 | 28.2 | 5.8 | 37.1 |
|  | avoid-c2 | 14.9 | 0.5 | 7.1 | 22.5 | 17.4 | 0.6 | 5.8 | 23.8 |
|  | adv.av.-c2 | 14.9 | 0.7 | 7.1 | 22.7 | 17.4 | 0.9 | 5.8 | 24.1 |
|  | maxCov-c2 | 14.9 | 5.6 | 7.1 | 27.6 | 17.4 | 5.8 | 5.8 | 29.0 |
|  | avoid-c3 | 18.5 | 0.1 | 7.1 | 25.7 | 26.3 | 0.2 | 5.8 | 32.3 |
|  | adv.av.-c3 | 18.5 | 0.2 | 7.1 | 25.8 | 26.3 | 0.2 | 5.8 | 32.3 |
|  | maxCov-c3 | 18.5 | 1.2 | 7.1 | 26.8 | 26.3 | 1.5 | 5.8 | 33.6 |

from the core of levels 1-3. For advancedAvoid, we set $k^{\prime}=6$ (see Section 3.2). Table 3 gives an overview of the preprocessing of the ALT algorithm on the European and US network.

We observe that the time spent for selecting landmarks decreases significantly when switching to higher cores. Unfortunately, we have to compute the distances from and to all nodes in the original graph if we use core landmarks for the ALT algorithm (on the full graph these distances are computed during selection). In addition, we have to compute the highway information. Nevertheless, the computation of core 1 only takes about three minutes yielding a decrease of total preprocessing
with regard to all selection techniques. With regard to preprocessing time, using avoid and advancedAvoid on the cores of level 2 or 3 does not seem reasonable while maxCover benefits from switching to higher cores.

Another advantage when switching to higher cores is memory consumption. While about 2.3 GB of RAM are needed for the distances from and to all nodes when selecting 16 avoid landmarks on the full graph, 384 MB are sufficient when using the core of level 1 . Using the core- 2 (core- 3 ) even further reduces the memory consumption to 64 (17) MB. Note, that we use 32 bit integers for keeping the distances in the main memory.

Quality of Landmarks. Figure 5 gives an overview of the quality of landmarks. Therefor, we generate 10 different sets of 16 landmarks for each selection strategy, generated on the full graph, and on the cores up to a level of 3 . In order to evaluate the quality of the generated landmarks, we logged the average search space for 1000 random $s$ - $t$ ALT-queries on the road network of Western Europe and the US. The results are presented as box-and-whisker plot [15].

We see that for distances the quality of landmarks is almost independent of the chosen level of the hierarchy. Only when switching from level 2 to 3 we observe a mild increase of the search space when using advancedAvoid landmarks. However, for travel times on the European network an interesting phenomenon is that avoid gets better when switching from the whole graph to core 1 but gets worse and worse with higher levels on which landmarks are selected. On the US network, the search space reduces when switching to core 2 in combination with avoid landmarks. MaxCover is nearly independent of the chosen level on the European network while on the US network a slight loss of quality can be observed with higher levels.

There seem to be two counteracting effects here: On higher levels of the hierarchy, we lose information. For example, peripheral nodes that are candidates for good landmarks are dropped. On the other hand, concentrating on higher level edges in landmark selection heuristics could be beneficial since these are edges needed by many shortest paths.

In general, maxCover outperforms avoid and advancedAvoid regarding the average quality of the obtained landmarks. Nevertheless, in most cases the minimum average search space is nearly the same for all selection strategies within a core, while some sets of avoid and advancedAvoid landmarks lead to search spaces $25 \%$ higher than the worst maxCover landmarks. So, the maxCover routine seems to be more robust than avoid or advancedAvoid. Comparing avoid and advancedAvoid we observe just a mild improvement in quality. Thus, the additional computation time of advancedAvoid is not worth the effort.

Combining the results from Table 3 and Figure 5, another strategy seems promising: maxCover landmarks from the core of level 2 or 3 outperform avoid landmarks from the full graph and their computation, including the highway information, needs only additional 5 minutes compared to avoid landmarks from the full graph. For this reason, we use such landmarks for our further experiments.

Efficiency and Approximation. Table 4 indicates the efficiency of our implementation by reporting query times in comparison to the bidirectional variant of DiJKstra's algorithm. For comparison with approximate HH queries we also provide the results for an approximate ALT algorithm: Stop the query if the sum of the minimum keys in the forward and the backward queue exceed $\mu /(1+\varepsilon)+p_{f}(s)$ with $\varepsilon=0.1$. This stopping criterion keeps the error rate below $10 \%$.


Figure 5. Overview of the quality of landmarks. For each type of selection strategy, 10 different sets are generated. The quality of a landmark set is evaluated by the average number of nodes settled by the ALT algorithm for 1000 random queries on the road networks of Western Europe and the US. The results are represented as box-and-whisker plot [15]: each box spreads from the lower to the upper quartile and contains the median, the whiskers extend to the minimum and maximum value omitting outliers, which are plotted individually.

Analysing the speedups compared to the bidirectional variant of Diskstra's algorithm, we observe a search space reduction for Europe (travel times) by a factor of about 63.6 . This reduction leads to a speedup factor of 49.0 concerning query times. For the USA (travel times), speedup concerning search space and query times is smaller than for Europe. We observe a factor of 38.5 for search space and 29.5 for query times. The reason for this discrepancy is the overhead for computing the potential and is also reported in $[\mathbf{5}, \mathbf{7}, \mathbf{4}]$.

Table 4. Comparison of the bidirectional variant of Dijkstra's algorithm, the ALT algorithm, and the approximate ALT algorithm concerning search space, query times and error rate. The landmarks are 16 maxCover core- 3 landmarks. The figures are based on 1000 random queries.

| input | metric |  | bi.Dij. | ALT | approx.ALT |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EUR | time | \#settled nodes | $4.68 \cdot 10^{6}$ | 73563 | 61939 |
|  |  | query time [ms] | 2707 | 55.2 | 45.8 |
|  |  | inaccurate queries | - | - | 12.1\% |
|  | dist | \#settled nodes | $5.27 \cdot 10^{6}$ | 241476 | 219124 |
|  |  | query time [ms] | 2013 | 169.2 | 150.9 |
|  |  | inaccurate queries | - | - | 33.7\% |
| USA | time | \#settled nodes | $7.42 \cdot 10^{6}$ | 192938 | 182426 |
|  |  | query time [ms] | 3808 | 129.2 | 116.9 |
|  |  | inaccurate queries | - | - | 8.9\% |
|  | dist | \#settled nodes | $8.11 \cdot 10^{6}$ | 281335 | 263375 |
|  |  | query time [ms] | 3437 | 177.1 | 163.5 |
|  |  | inaccurate queries | - | - | 24.8\% |

For the distance metric on the European network we observe a reduction in search space of factor 21.8 , leading to a speedup factor of 11.8. The corresponding figures for the US are 28.8 and 19.4. Thus, the situation is opposite to travel times. Here, speedups are better on the US network than on the European network. The higher speedups for travel times are due to the fact that for distances the advantage of taking fast highways instead of slow streets is smaller than for travel times. Since the difference between the slowest and fastest road category (see Table 2) is bigger for Europe, the ALT algorithm performs better on this network than on the US network when using travel times.

Comparing our results with the ones from [4] we have about $10 \%$ higher search spaces on the US network (travel times). This derives from the fact that on the US network with travel times the quality of maxCover landmarks slightly decreases when switching to higher cores (see Figure 5). Nevertheless, our average query times in this instance are 2.49 ( 129 ms to 322 ms ) times faster, although we are using a slower computer. A reason for this is a different overhead factor, i.e., the time spent per settled node. While our implementation has an overhead of factor 1.3 , the figures from [4] suggest an overhead of 2 .

For the travel time metric, approximate queries perform only $20 \%$ better on Europe and $10 \%$ better on the US than exact ones. The percentage of inaccurate queries is $12 \%$ and $8 \%$, respectively. For the distance metric, the speedup for approximate queries is even less and the percentage of inaccurate queries is much higher, namely $33.7 \%$ and $24.8 \%$ for the European and US network, respectively. These high numbers of wrong queries are due to the fact that for the distance metric there are more possibilities of short paths with similar lengths since the difference between taking fast highways and driving on slow streets fades. So, approximation for ALT adds only a small speedup not justifying the loss of correctness. For a detailed analysis of the approximation error see Table 10 and Figures 12-15 in Appendix A.


Figure 6. Comparison of the query times using the Dijkstra rank methodology on the road networks of Europe and the US. The landmarks are chosen from the level-3 core using maxCover. The results are represented as box-and-whisker plot [15]: each box spreads from the lower to the upper quartile and contains the median, the whiskers extend to the minimum and maximum value omitting outliers, which are plotted individually.

Local Queries. Figure 6 gives an overview of the query times in relation to the Dijkstra rank. The results for the distance metric are located in Appendix A (Figure 9).

The fluctuations in query time both between different Dijkstra ranks and with fixed Dijkstra rank are so big that we had to use a logarithmic scale. Even typical query times vary by an order of magnitude for large Dijkstra ranks. The slowest queries for most Dijkstra ranks are two orders of magnitude slower than the median query times.

An interesting observation is also that for small ranks ALT is faster on the network of the US whereas for ranks higher than $2^{21}$, queries are faster on the European network. A plausible explanation seems to be the different geometry of the two continents. Queries within the (pen)insulae of Iberia, Britain, Italy, or Scandinavia lack landmarks in many directions. For example, a user in Scotland might have the queer experience, that queries in north-south direction are consistently faster than queries in east-west direction (see Figure 3). In contrast, long distance routes often have to go through bottlenecks which simplify search, as those bottlenecks are part of many long distance routes. In the US, such effects are rare.

### 5.3. Highway Hierarchies and $A^{*}$ Search.

Default Settings. Unless otherwise stated, we use the following default settings. After the level- 5 core has been determined, the construction of the hierarchy is stopped. A complete distance table is computed on the level- 5 core. For the distance metric, we stop at the level- 6 core instead. We use 16 maxCover landmarks that have been computed in the level-3 core. Landmark distances are stored only in the
level-1 core. The approximate query algorithm uses a maximum error rate of $10 \%$, i.e., $\varepsilon=0.1$.

Using a Distance Table and/or Landmarks. As described in Section 2, using a distance table can be seen as adding a very strong sense of goal direction after the core of the topmost level has been reached. If the highway query algorithm (without distance table) is enhanced by the ALT algorithm, the goal direction comes into effect much earlier. Still, the most considerable pruning effect occurs in the middle of rather long paths: close to the source and the target, the lower bounds are too weak to prune the search. Thus, both optimisations, distance tables and ALT, have a quite similar effect on the search space: using either of both techniques, in the case of the European network with the travel time metric, the search space size is reduced from 1662 to 916 (see Table 5). (Note that it is a coincidence that exactly the same number of settled nodes is achieved. Furthermore, we note that a slightly more effective reduction of the search space is obtained when all landmarks are used

TABLE 5. Comparison of all variants of the highway query algorithm using no optimisation ( $\emptyset$ ), a distance table (DT), ALT, or both techniques. Values in parentheses refer to approximate queries. Note that the disk space includes the memory that is needed to store the original graph.

to compute lower bounds instead of selecting only one landmark for each direction, namely to 903 instead of 916.) When we consider other aspects like preprocessing time, memory usage, and query time, we can conclude that the distance table is somewhat superior to the landmarks optimisation. Since both techniques have a similar point of application, a combination of the highway query algorithm with both optimisations gives only a comparatively small improvement compared to using only one optimisation. In contrast to the exact algorithm, the approximate variant reduces the search space size and the query time considerably-e.g., to $19 \%$ and $27 \%$ in case of Europe (relative to using only the distance table optimisation) , while guaranteeing a maximum error of $10 \%$ and achieving a total error of $0.056 \%$ in our random sample of $1000000(s, t)$-pairs (refer to Table 7). Some results for US subgraphs can be found in Table 9 in Appendix A.

Using a distance metric, ALT gets more effective and beats the distance table optimisation since much better lower bounds are produced: the negative effect described in Figure 4 is weakened. Furthermore, in this case, a combination with both optimisations is worthwhile: the query time is reduced to $40 \%$ in case of Europe (relative to using only the distance table optimisation). While the highway query algorithm enhanced with a distance table has 7.5 times slower query times when applied to the European graph with the distance metric instead of using the travel time metric, the combination with both optimisations reduces this performance difference to a factor of 3.5 - or even 1.4 when the approximate variant is used.

The performance for the unit metric ranks somewhere in between. Although computing shortest paths in road networks based on the unit metric seems kind of artificial, we observe a hierarchy in this scenario as well, which explains the surprisingly good preprocessing and query times: when we drive on urban streets, we encounter much more junctions than driving on a national road or even a motorway; thus, the number of road segments on a path is somewhat correlated to the road type.

Different Landmark Sets. In Table 6, we compare different sets of landmarks. Obviously, an increase of the number of landmarks improves the query performance. However, the rate of improvement is rather moderate so that using only 16 landmarks and thus, saving some memory and preprocessing time seems to be a good

TABLE 6. Comparison of the search spaces (in terms of number of settled nodes) of the highway query algorithm using different landmark sets. For each road network (with the travel time metric), the first column contains the search space size if the $A^{*}$ search is not used. Values in parentheses refer to the search space sizes of approximate queries.

| \#landmarks | 0 | 16 |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Europe |  |  |  |  |  |  |
|  | USA |  |  |  |  |  |  |
| core-1 avoid |  | $(179)$ | 665 | $(161)$ | 651 | $(147)$ |  |
| core-3 maxCover |  | 686 | $(176)$ | 697 | $(177)$ | 649 | $(140)$ |
|  |  | USA |  |  |  |  |  |  |
| core-1 avoid |  | 808 | $(189)$ | 762 | $(144)$ | 736 | $(127)$ |
| core-3 maxCover |  | 787 | $(162)$ | 758 | $(134)$ | 736 | $(121)$ |

option. The quality of the selected landmarks is very similar for the two landmark selection methods that we have considered. Since the preprocessing times are similar as well, we prefer using the maxCover landmarks since they are slightly better.

Local Queries. In Figure 7, we compare the exact and the approximate HH* search in case of the European network with the travel time metric. (For the US network the results are similar. We refer to Figure 16 in Appendix A.) In the exact case, we observe a continuous increase of the query times: since the distance between source and target grows, it takes longer till both search scopes meet. For large Dijkstra ranks, the slope decreases. This can be explained by the distance table that bridges the gap between the forward and backward search for longdistance queries very efficiently, no matter whether we deal with a long or a very long path.

## Local Queries HH* (Europe, travel time metric)



Figure 7. Comparison of the query times of the exact and the approximate $\mathrm{HH}^{*}$ search using the Dijkstra rank methodology.

Up to a Dijkstra rank of $2^{18}$, the approximate variant shows a very similar behaviour - even though at a somewhat lower level. Then, the query times decrease, reaching very small values for very long paths (Dijkstra ranks $2^{22}-2^{24}$ ). This is due to the fact that the relative inaccuracy of the lower bounds, which is crucial for the stop condition of the approximate algorithm, is less distinct for very long paths: hence, most of the time, the lower bounds are sufficiently strong to stop very early. However, the large number and high amplitude of outliers indicates that sometimes goal direction does not work well even for approximate queries.

Approximation Error. Figure 8 shows the actual distribution of the approximation error for a random sample in the European network with the travel time metric, grouped by Dijkstra rank. (For the European network with the distance metric and the US network with both metrics, see Figures 17-19 in Appendix A.) For paths up to a moderate length (Dijkstra rank $2^{16}$ ), at least $99 \%$ of all queries in the random sample returned an accurate result. Only very few queries approach the guaranteed maximum error rate of $10 \%$. For longer paths, still more than $94 \%$
of the queries give the correct result, and almost $99 \%$ of the queries find paths that are at most $2 \%$ longer than the shortest path. The fact that we get more errors for longer paths corresponds to the running times depicted in Figure 7: in the case of large Dijkstra ranks, we usually stop the search quite early, which increases the likelihood of an inaccuracy.

Approximation Error $\mathrm{HH}^{*}$ (Europe, travel time metric)


Figure 8. Actual distribution of the approximation error for a random sample, grouped by Dijkstra rank. Note that, in order to increase readability, the y-axis starts at $94 \%$, i.e., at least $94 \%$ of all queries returned an accurate result.

While the approximate variant of the ALT algorithm gives only a small speedup (compare Figure 6 with Figure 10 in Appendix A) and produces a considerable amount of inaccurate results (in particular for short paths, see Figures 12 and 14), the approximate $\mathrm{HH}^{*}$ algorithm is much faster than the exact version (in particular for long paths) and produces a comparatively small amount of inaccurate results. This difference is mainly due to the distance table, which allows a fast determination of upper bounds - and thus, in many cases early aborts - and provides accurate long-distance subpaths, i.e., the only thing that can go wrong is that the search processes in the local area around source and target do not find the right core entrance points.

In Table 7, we compared the effect of different maximum error rates $\varepsilon$. We obtained the expected result that a larger maximum error rate reduces the search space size considerably. Furthermore, we had a look at the actual error that occurs in our random sample: we divided the sum of all path lengths that were obtained by the approximate algorithm by the sum of the shortest path lengths. We find that the resulting total error is very small, e.g., only $0.056 \%$ in case of the European network with the travel time metric when we allow a maximum error rate of $10 \%$. Similar to the results in Section 5.2, we observe that the total error and the percentage of inaccurate queries (see Figures 17 and 19) are much higher when using the distance metric instead of the travel time metric.

Table 7. Comparison of different maximum error rates $\varepsilon$. By the total error, we give the sum of the path lengths obtained by the approximate algorithm divided by the sum of the shortest path lengths. Note that these values are given in percent. This table is based on 1000000 random ( $s, t$ )-pairs (instead of the usual 10000 pairs).

|  | $\varepsilon[\%]$ | 0 | 1 | 2 | 5 | 10 | 20 |
| :--- | :---: | ---: | ---: | ---: | ---: | ---: | ---: |
| metric |  | Europe |  |  |  |  |  |
| time | \#settled nodes | 685 | 612 | 523 | 319 | 177 | 103 |
|  | total error [\%] | 0 | 0.0002 | 0.0015 | 0.018 | 0.056 | 0.112 |
| dist | \#settled nodes | 2131 | 1302 | 843 | 333 | 184 | 143 |
|  | total error [\%] | 0 | 0.0112 | 0.0383 | 0.172 | 0.329 | 0.526 |
|  |  | USA |  |  |  |  |  |
| time | \#settled nodes | 784 | 632 | 516 | 307 | 162 | 86 |
|  | total error [\%] | 0 | 0.0013 | 0.0073 | 0.034 | 0.082 | 0.144 |
| dist | \#settled nodes | 2021 | 1101 | 672 | 277 | 169 | 134 |
|  | total error [\%] | 0 | 0.0108 | 0.0441 | 0.132 | 0.193 | 0.240 |

Complete Description of the Shortest Path. So far, we have reported only the times needed to compute the shortest path distance between two nodes. Now, we determine a complete description of the shortest path using the three algorithmic variants presented in Section 2.3. In Table 8 we give the additional preprocessing time and the additional disk space for the unpacking data structures. Furthermore, we report the additional time that is needed to determine a complete description

Table 8. Additional preprocessing time, additional disk space and query time that is needed to determine a complete description of the shortest path and to traverse it summing up the weights of all edges-assuming that the query to determine its lengths has already been performed. Moreover, the average number of hopsi.e., the average path length in terms of number of nodes-is given. These figures refer to experiments on the graphs with the travel time metric. Note that the experiments for Variant 1 have been performed without using a distance table for the topmost level.

|  | preproc. <br> $[\mathrm{s}]$ | space <br> $[\mathrm{MB}]$ | query <br> $[\mathrm{ms}]$ | \# hops <br> (avg.) |
| :--- | ---: | ---: | ---: | ---: |
|  | 0 | Europe |  |  |
| Variant 1 | 71 | 112 | 16.70 | 1370 |
| Variant 2 | 75 | 180 | 0.45 | 1370 |
| Variant 3 | USA |  |  |  |
|  | 0 | 0 | 40.64 | 45370 |
| Variant 1 | 71 | 134 | 1.32 | 4537 |
| Variant 2 | 75 | 200 | 0.27 | 4537 |

of the shortest path and to traverse ${ }^{7}$ it summing up the weights of all edges as a sanity check - assuming that the distance query has already been performed. That means that the total average time to determine a shortest path is the time given in Table 8 plus the query time given in previous tables. We can conclude that even Variant 3 uses comparatively little preprocessing time and space. With Variant 3, the time for outputting the path remains considerably smaller than the query time itself and a factor $3-5$ smaller than using Variant 2. The USA graph profits more than the European graph since it has paths with considerably larger hop counts, perhaps due to a larger number of degree-two nodes in the input. Note that due to cache effects, the time for outputting the path using preprocessed shortcuts is likely to be considerably smaller than the time for traversing the shortest path in the original graph.

## 6. Discussion

We have learned a few things about landmark $A^{*}$ (ALT) that are interesting independently of highway hierarchies. We have explained why the lower bounds provided by ALT are often quite weak and why there are very high fluctuations in query performance. There are also considerable differences between Western Europe and the US. In Europe, we have larger execution times for local queries than in the US whereas for long range (average case) queries, times are smaller. Executing landmark selection on a graph where sparse subgraphs have been contracted is profitable in terms of preprocessing time even if we do not want highway hierarchies. Similarly, storing distances to landmarks only on this contracted graph considerably reduces the space overhead of ALT.

For highway hierarchies we have learned that they can also handle the case of travel distances. Compared to the case of travel times, space consumption is roughly the same whereas preprocessing time and query time increase by a factor of about $2-3.5$ (when the combination with $A^{*}$ search is applied). It is to be expected that any other cost metric that represents some compromise of travel time, distance, fuel consumption and tolls will have performance somewhere within this range. Highway hierarchies can be augmented to output shortest paths in a time below the time needed for computing the distances.

There is a complex interplay between highway hierarchies and the optimisations of distance tables and ALT. For exact queries using the travel time metric, distance tables are a better investment into preprocessing time and space than ALT. One incompatibility between highway hierarchies and ALT is that the search cannot be stopped when search frontiers meet. For approximate queries or for the distance metric, all three techniques work together very well yielding a speedup around four over highway hierarchies alone: Highway hierarchies save space and time for landmark preprocessing; distance tables obviate search in higher levels and allow simpler and faster ALT search with very effective goal direction. ALT provides good pruning opportunities for the distance metric and an excellent sense of goal direction for approximate queries yielding high quality routes most of the time while never computing very bad routes.

[^6]An interesting route of future research is to consider a combination of highway hierarchies with geometric containers or edge flags $[\mathbf{2 0}, \mathbf{1 3}, \mathbf{1 1}]$. Highway hierarchies might harmonise better with these methods than with ALT because similar to highway hierarchies they are based on truncating search at certain edges. There is also hope that their high preprocessing costs might be reduced by exploiting the highway hierarchy.

Very recently, transit node routing (TNR) and related approaches [14, 2] have accelerated shortest path queries by another two orders of magnitude. Roughly, TNR precomputes shortest path distances to access points in a transit node set $T$ (e.g., the nodes at the highest level of the highway hierarchy). During a query between "sufficiently distant" nodes, a distance table for $T$ can be used to bridge the gap between the access points of source and target. However, TNR needs considerably more preprocessing time than the approach described in this paper. Furthermore, the currently best implementation of TNR uses highway hierarchies for preprocessing and local queries. It is likely that also landmarks might turn out to be useful in future versions of TNR. On the one hand, landmarks yield lower bounds that can be used for locality filters needed in TNR. On the other hand, the precomputed distances to access points could be used as landmark information for speeding up local search.

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## Appendix A. Further Experiments

Table 9. Performance of $\mathrm{HH}^{*}$ (using a distance table and landmarks) for US subgraphs with travel time metric. For small graphs, we deviate from the default settings: the landmark selection takes place in the core of the level given in column 2, the construction of the highway hierarchy is stopped at the core of the level given in column 3.

| graph | landm. sel. <br> core level | dist. table <br> core level | preproc. <br> time [min] | total disk <br> space [MB] | \#settled <br> nodes | query <br> time |
| :---: | :---: | :---: | ---: | ---: | ---: | ---: |
| NY | 2 | 3 | $0: 55$ | 140 | 334 | 0.22 |
| BAY | 2 | 3 | $0: 24$ | 40 | 329 | 0.20 |
| COL | 2 | 3 | $0: 29$ | 49 | 327 | 0.19 |
| FLA | 3 | 3 | $1: 08$ | 115 | 354 | 0.22 |
| NW | 3 | 4 | $1: 06$ | 87 | 509 | 0.33 |
| NE | 3 | 4 | $2: 14$ | 169 | 526 | 0.36 |
| CAL | 3 | 4 | $2: 23$ | 176 | 519 | 0.35 |
| LKS | 3 | 4 | $4: 25$ | 398 | 543 | 0.39 |
| E | 3 | 5 | $4: 07$ | 255 | 650 | 0.46 |
| W | 3 | 5 | $7: 22$ | 453 | 695 | 0.50 |
| CTR | 3 | 5 | $23: 12$ | 1132 | 762 | 0.73 |



Figure 9. Comparison of the query times on the road network of Western Europe and the USA using the ALT algorithm. The landmarks are chosen from the core-3 using maxCover.

TABLE 10. Comparison of the exact and approximate ALT algorithm. The landmarks are taken from the full graph. The figures are based on 1000 random queries on 10 different sets of 16 landmarks.

| input | metric | landmarks | \#settle <br> exact | nodes approx. | inaccu min | te queries <br> - max |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EUR | time | avoid | 93520 | 81582 | 9.8\% | - 11.9\% |
|  |  | adv.av. | 86340 | 74706 | 9.3\% | - 12.6\% |
|  |  | maxCover | 75220 | 63112 | 10.7\% | - $11.7 \%$ |
|  | dist | avoid | 253552 | 225618 | 31.5\% | - 38.4\% |
|  |  | adv.av. | 256511 | 227779 | 30.9\% | - $38.0 \%$ |
|  |  | maxCover | 230110 | 203564 | 31.3\% | - $34.9 \%$ |
| USA | time | avoid | 220333 | 206165 | 7.4\% | - 10.1\% |
|  |  | adv.av. | 210703 | 194920 | 7.6\% | - $9.6 \%$ |
|  |  | maxCover | 175359 | 161230 | 7.6\% | - $9.6 \%$ |
|  | dist | avoid | 308823 | 289701 | 24.8\% | - 29.9\% |
|  |  | adv.av. | 302521 | 282410 | 24.3\% | - $29.3 \%$ |
|  |  | maxCover | 282162 | 265091 | 27.3\% | - $22.3 \%$ |



Figure 10. Comparison of the query times on the road network of Western Europe and the USA using the approximate ALT algorithm. The landmarks are chosen from the core-3 using maxCover.


Figure 11. Comparison of the query times on the road network of Western Europe and the USA using the approximate ALT algorithm. The landmarks are chosen from the core-3 using maxCover.


Figure 12. Actual distribution of the approximation error for a random sample, grouped by Dijkstra rank. Note that, in order to increase readability, the y-axis starts at $85 \%$, i.e., at least $50 \%$ of all queries returned an accurate result.


Figure 13. Actual distribution of the approximation error for a random sample, grouped by Dijkstra rank. Note that, in order to increase readability, the y-axis starts at $50 \%$, i.e., at least $50 \%$ of all queries returned an accurate result.

Approximation Error ALT (USA, travel time metric)


Figure 14. Actual distribution of the approximation error for a random sample, grouped by Dijkstra rank. Note that, in order to increase readability, the y-axis starts at $80 \%$, i.e., at least $80 \%$ of all queries returned an accurate result.


Figure 15. Actual distribution of the approximation error for a random sample, grouped by Dijkstra rank. Note that, in order to increase readability, the y-axis starts at $60 \%$, i.e., at least $60 \%$ of all queries returned an accurate result.

## Local Queries HH* (USA, travel time metric)



Figure 16. Comparison of the query times of the exact and the approximate $\mathrm{HH}^{*}$ search.


Figure 17. Actual distribution of the approximation error for a random sample, grouped by Dijkstra rank. Note that, in order to increase readability, the y-axis starts at $70 \%$, i.e., at least $70 \%$ of all queries returned an accurate result.


Figure 18. Actual distribution of the approximation error for a random sample, grouped by Dijkstra rank. Note that, in order to increase readability, the y-axis starts at $88 \%$, i.e., at least $88 \%$ of all queries returned an accurate result.


Figure 19. Actual distribution of the approximation error for a random sample, grouped by Dijkstra rank. Note that, in order to increase readability, the y-axis starts at $75 \%$, i.e., at least $75 \%$ of all queries returned an accurate result.

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[^1]:    ${ }^{1}$ In $[\mathbf{1 7}]$, we give more details on the definition of neighbourhoods. In particular, we distinguish between a forward and a backward neighbourhood. However, in this context, we would like to slightly simplify the notation and concentrate on the concepts that are important to understand the subsequent sections. The implementation, however, is based on [17] and not simplified.
    ${ }^{2}$ For each connected node pair $(s, t)$, we select a unique canonical shortest path in such a way that each subpath of a canonical shortest path is canonical as well. For details, we refer to [16].

[^2]:    ${ }^{3}$ This negative effect is considerably weakened when a distance metric is used since the speed difference between the motorway and slower roads is not taken into account.

[^3]:    ${ }^{4}$ In a preliminary experiment, the total error observed in a random sample was reduced from $0.096 \%$ to $0.053 \%$.

[^4]:    ${ }^{5} 14$ countries: Austria, Belgium, Denmark, France, Germany, Italy, Luxembourg, the Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, and the UK

[^5]:    ${ }^{6}$ Note that the experiments on the full TIGER graphs had been performed before the final versions of the DIMACS Challenge test instances, which use a finer edge costs resolution, were available. We did not repeat the experiments since we expect hardly any change in our measurement results.

[^6]:    ${ }^{7}$ Note that we do not traverse the path in the original graph, but we directly scan the assembled description of the path.

