Time Dependent Contraction Hierarchies
— Basic Algorithmic Ideas*

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April 24, 2008

Abstract

Contraction hierarchies are a simple hierarchical routing technique that has proved extremely efficient for static road networks. We explain how to generalize them to networks with time-dependent edge weights. This is the first hierarchical speedup technique for time-dependent routing that allows bidirectional query algorithms.

1 Introduction

This technical note explains how contraction hierarchies (CHs) can be generalized to allow time-dependent edge weights. We assume familiarity with CHs [1,2]. Like many of the most successful speedup techniques for routing in road networks, the CH query-algorithm uses bidirectional search. This is a challenge since bidirectional searching in a time-dependent network requires knowing the arrival time\(^1\) which is what we want to compute in the first place.

Due to the difficulty of bidirectional routing, the first promising approaches to fast routing used goal directed rather than hierarchical routing and accepted suboptimal routes [3]. SHARC routing [4] was specifically developed to encode hierarchical information into a goal-directed framework allowing unidirectional search and recently was generalized to exact time-dependent routing [5]. Schultes [6] gives a way to make queries in static networks unidirectional but this approach does not directly yield a time-dependent approach.

2 Preliminaries

There are classical results on time-dependent route planning [7] that show that a simple generalization of Dijkstra’s unidirectional algorithm works for time-dependent networks \(G =\)

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*Partially supported by DFG grant SA 933/4-1 and a Google Research Award

\(^1\)Wlog we assume that a query specifies source, destination and departure time.
\((V, E)\) if the objective function is travel time and a cost function \(f : \mathbb{R} \to \mathbb{R}\) has the \(FIFO\)-property: \(\forall \tau < \tau' : \tau + f(\tau) \leq \tau' + f(\tau')\), i.e., there is no overtaking. We focus on this case and further assume that the travel time functions are representable by a piece-wise linear function. However, all our algorithms view travel-time functions (TTFs) as an abstract data type with a small number of operations, basically evaluation, chaining (operation \(*\) computes a time-dependent function for a sequence of edges) and minimum computations. Also note, that the format used in public transportation with lists of departure times and arrival times can also be represented in this way. The basic primitives can be implemented in such a way that evaluation at a point in time takes logarithmic time\(^2\) and the other operations take time linear in the number of line segments representing the inputs.

It seems that any exact time-dependent preprocessing technique needs a basic ingredient that computes travel times not only for a point in time a travel time profile but for an entire time-interval. An easy way to implement this profile query a generalization of Dijkstra’s algorithm to profiles \(^8\). Tentative distances then become TTFs. Adding edge weights is replaced by chaining TTFs and taking the minimum takes the minimum of TTFs. Unfortunately, the algorithm loses its label-setting property. However, the performance as a label-correcting algorithm seems to be good in important practical cases.

### 3 Construction

The most expensive preprocessing phase of static CHs orders the nodes by importance. For a first version we propose to adopt the \textit{static} algorithm for the time-dependent CHs (TCHs). This is based on the assumption that averaged over the planning period, the importance of a node is not heavily affected by its exact traffic pattern.

The second stage of CH-preprocessing – contraction – is in principle easy to adapt to time-dependence: we \textit{contract} the nodes of the graph in the order computed previously. When contracting node \(v \in V'\), we are given a current (time-dependent) overlay graph \(G' = (V', E')\). For every combination of incoming edge \((u, v) \in E'\) and outgoing edge \((v, w) \in E'\) we have to decide whether the path \(\langle u, v, w \rangle\) may be a shortest path at any point in time. If so, we have to insert the shortcut \((u, w)\) into the next overlay graph \(G'' = (V' \setminus \{v\}, E'')\). The weight function of this shortcut can be computed by chaining the weight functions of its constituents. Later, we only need to consider shortcuts during time intervals when they may represent a shortest path\(^3\). The required information can be computed by running profile-Dijkstra from each node \(u\) with \((u, v) \in E'\). The shortcut is needed for \(w\) if \(c((u, v) \ast (v, w)) < d(u, w)\) at any point in time.

\(^2\)Actually our implementation uses a bucketing heuristics that takes constant time on average.

\(^3\)Although this can be viewed as a violation of the FIFO-property, we do not get a problem when applying time-dependent Dijkstra – it never makes sense to wait for a shortcut to become valid since this would not result in a shortest connection.
4 Query

The basic static query algorithm for CHs consists of a forward search in an upward graph \( G^\uparrow = (V, E^\uparrow) \) and a backward search in a downward graph \( G^\downarrow \). Wherever, these searches meet, we have a candidate for a shortest path. The shortest such candidate is a shortest path.

Since the departure time is known, the forward search is easy to generalize. In particular, the only overhead compared to the static case is that we have to evaluate each relaxed edge for one point in time. In our experience with a plain time-dependent Dijkstra, this means a small constant factor overhead in practice.

The most easy way to adapt the backward search is to explore all nodes that can reach \( t \) in \( G^\downarrow \). Experiments for static CHs [2] indicate that this search space is only a small constant factor larger than the search space that takes edge weights into account. During this exploration we mark all edges connecting nodes that can reach \( t \). Let \( E_{\text{marked}} \) denote the set of marked edges.

Now, we can perform an \( s-t \)-query by a forward search from \( s \) in \( (V, E^\uparrow \cup E_{\text{marked}}) \).

Theorem 1 The above algorithm is correct.

Proof:(Outline) This immediately follows from the properties of TCHs. The detailed proof is analogous to the proof in [2]. Roughly, the properties of TCHs imply that there must be a shortest path \( P \) in the TCH that consists of two segments: One using only edges in \( G^\uparrow \) leading to a peak node \( v_p \) and one connecting \( v_p \) to \( t \) in \( G^\downarrow \). Since all edges of \( P \) are in the search space of our forward search, this path or some other shortest path will be found.

5 Refinements

5.1 Node Ordering

Note that there are many ways to adapt the node ordering to take time-dependence into account without resorting to full-fledged time-dependent processing. For example, we can take the average travel time of an edge or look at a sample of departure times and base our priority for node-ordering on the entire sample.

5.2 Contraction

The main difficulty in constructing TCHs is that the the complexities of time-dependent edge weights and tentative distances grows with progressive contraction and with the diameter of the profile-Dijkstra searches. One way to counter this is to use approximations. With some care, this can be done without compromising the exactness of queries. In particular, we propose to compute piece-wise linear approximations that are always within a factor \( 1 + \epsilon \) from the true travel time.

First, during a local search, we can replace tentative distances with less complex upper bounds on the tentative distance. The worst that can happen is that we introduce additional
shortcuts. The hope is that for sufficiently good approximations of the true tentative distance, the number of superfluous shortcuts will be small. The intuition behind this is that if traffic changes the shortest path at all, it is unlikely that the travel time difference is tiny.

For shortcuts that are actually introduced, we compute both upper and lower bounds. For comparing a shortcut $a$ with a witness $b$, we compare a lower bound for $a$ with an upper bound for $b$. Once the (approximate) TCH is computed, we have a choice whether we want to condense it into an exact TCH (i.e., for all shortcuts introduced, we compute there exact edge cost functions) or we later modify the query to compute exact shortest paths using approximate TCHs (ATCH). Note that the complexity of the functions affects the space requirements but has little influence on the cost of evaluation and thus on the query time.

### 5.3 Query

We can prune the forward search by marking all nodes $v$ in the backward search space with a lower bound $\ell(v)$ on the travel time to $t$. Note that this information can be gathered with a static Dijkstra algorithm that is likely to be faster than time-dependent Dijkstra. Furthermore, we compute an upper bound $U$ for the travel time from $s$ to $t$ using any static routing technique, unpacking of the statically optimal path $P$, and time-dependent evaluation of $P$. Now, during forward search, if $d(s, v) + \ell(v) > U$ we do not need to continue the search.

There are various ways to compute better upper and lower bounds. Assume we have computed a lower bound $L$ on the total travel time using search in a static graph. Using $U$, $L$ and the departure time, we know a time window $W$ for the arrival time. For computing the lower bounds $\ell(v)$ we can then perform a variation of Dijkstra's algorithm that computes minimum travel times over a time interval. If the time interval is small, this might be fast.

**Exact Routing in ATCHs (Outline)** We modify our query algorithm to compute a graph that contains all edges that might be in the shortest path tree using upper and lower bounds in a conservative way. Then, using the pruning techniques from above, we remove all parts of this graph that cannot be part of a shortest path from $s$ to $t$ at a given departure time. Then, we unpack all surviving edges. Hopefully, the resulting graph will mostly consist of a small number of partially overlapping paths from $s$ to $t$. Finally, we perform an exact forward search from $s$ in the unpacked graph.

### 6 Conclusions

We have developed algorithmic ideas for time dependent routing using CHs. Now experiments have to show whether already the most basic approach or some of its refinements yields a good exact query algorithm for road networks or public transportation. If problems show up, it is likely that the density of the graph or the complexity of shortcuts gets out of hands in the later stages of contraction. From the experience with static routing [9], it is likely that such problems could be mitigated using a combination with goal directed techniques, e.g., arc-flags. Again from [9] it could be expected that at least this combination will outperform SHARC [5].
For commercial applications, approximate queries are not a big problem. In this case, many simplifications suggest themselves where we can simply use approximations of time dependent functions that are neither upper nor lower bounds and where we only introduce shortcuts that bring significant improvements.

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