Abstract

We introduce a novel preprocessing-based algorithm to solve the problem of determining the first arc of a shortest path in sparse graphs. Our algorithm achieves query running times on the 100 nanosecond scale, being significantly faster than state-of-the-art first-move oracles from the literature. Space consumption is competitive, due to a compression approach that rearranges rows and columns in a first-move matrix and then performs run length encoding (RLE) on the contents of the matrix.

Introduction

A compressed path database (or CPD) is a shortest path oracle. Given a weighted directed input graph $G = (V, E)$ and a pair of vertices $s, t \in V$ (resp. the source and target nodes) a CPD is able to return the first edge (i.e. the first move) on the preferred path from $s$ to $t$. Our algorithm works in two phases: (i) a preprocessing phase at which only the graph is known; (ii) a query phase that has $s$ and $t$ as input and should output the first arc on a shortest $st$-path. The preprocessing phase may use a lot of computing time and generates data (i.e. the CPD) that is accessible in the query phase and used to accelerate the first move computation. The motivation for this setup is that in many scenarios the graph is static but many shortest path queries are executed on the same graph. CPDs have been used in a variety of contexts including fast path finding for video games (Botea 2011; 2012), path finding on road networks (Botea and Harabor 2013) and for improving hunter performance when chasing a mobile prey (Botea et al. 2013). Consider for example games on a map with obstacles. Units need to navigate on the map and maneuver around these obstacles to get to their destination. Note that it is not necessary to extract the whole path at the moment that the unit starts moving. For each unit it is sufficient to know the next edge to take and once it reached the next node a new query can be performed. This approach balances the computational load over time reducing the lag spike incurred when many units start moving at the same time. It is often unclear whether a unit will reach its destination. For example the player may change his orders midway resulting in a new destination. In this situation, the approach of extracting first moves when needed avoids discarding a computed path. Another scenario where the destination rapidly changes is moving-target search (Ishida and Korf 1991). Suppose that the hunter unit knows the exact position of the prey-unit. At each step the hunter can use the prey’s position as target. As our queries are independent it does not matter if in the next step the prey will already have moved or not. The computational costs to navigate to a moving target are the same as for a static target.

Another scenario in which fast shortest path computations are needed is to plan routes in road networks. For example an online navigation service (for example Google, Bing, OpenStreet, Apple Maps) have many visitors that run queries on the same static road graph. A vast amount of techniques tailored for this specific scenario has been developed in the last decade. We refer the interested reader to a recent survey article (Bast et al. 2014). The usual approach taken on roads differs from the one presented in this paper. The setup includes the same two phases (i.e., preprocessing and online querying) but the query phase should compute the distance of a shortest $st$-path instead of a first move. Determining a shortest path is viewed as extension of the basic distance algorithm and is usually not performed by repeatedly running queries. Most of the algorithms compute some form of coarsened path along the distance computation and unpack coarsened subpaths as needed. Unpacking is usually significantly faster than performing an independent query for each edge.

The simplest encoding for a CPD is an all-pairs matrix where each entry represents the id of the first arc on the preferred path between a pair of nodes. Computing such a matrix is a challenging research problem in its own right and the topic of many papers from the
and Copa (Botea and Harabor 2013) are compressed article (Bast et al. 2014).

In this paper we study approaches for compactly encoding such APSP matrices in order to derive efficient and practical CPDs. Our main result is therefore about compression, not computation. The main idea of our algorithm is simple: we compute an order for the nodes in the input graph such that nodes which are located in close proximity have a small ID difference. This ordering is used to order the rows and the columns of a first-move matrix, which is also computed during preprocessing. Then, we apply run-length encoding (RLE) to each row of the first-move matrix. We study three types of orderings: graph-cut order, depth-first order and input-graph order. We also study two types of run-length encoding. The first involves a straightforward application of the algorithm to each row. The second type is a more sophisticated multi-row scheme that eliminates redundancies between adjacent RLE-compressed rows. To answer first-move queries we employ a binary search on the compressed result. As part of our contribution we undertake a detailed empirical analysis including comparisons of our techniques with Copa and Hub-Labeling. Copa is a recent and very fast CPD oracle which was among the joint winners at the 2012 Grid-based Path Planning Competition. Using a variety of benchmarks from the competition we show that our approaches improve on Copa, both in terms of storage and query time. Hub-Labeling is a technique developed to speedup queries on roads but has been shown to work on different types of input. Hub-Labeling is to the best of our knowledge the fastest technique known on roads.

Related Work

Many techniques from the literature can be employed in order to compute the first arc on an optimal path. Standard examples include optimal search techniques such A* and Dijkstra’s Algorithm. Significant improvements over these methods can be achieved by preprocessing the input graph. A common approach consists of adding online pruning rules to Dijkstra’s Algorithms, which rely on data computed in the preprocessing phase, significantly reducing the explored graph’s size. As this approach significantly differs from the technique described in this paper, we omit the details and refer the interested reader to a recent survey article (Bast et al. 2014).

SILC (Sankaranarayanan, Alborzi, and Samet 2005) and Copa (Botea and Harabor 2013) are compressed path databases with similarities to our work. Like our work both SILC and Copa can be described as oracles for spatial networks. Given a start and target vertex from the input graph, both algorithms return the first arc on the optimal path. SILC employs a recursive quad-tree mechanism for compression while Copa uses a simpler and more effective (Botea 2011) decomposition based on rectangles. As one of the joint winners of the 2012 Grid-based Path Planning competition, we regard Copa as the current state-of-the-art for efficiently encoding path databases. We compare against Copa in the experimental evaluation.

Hub Labels (HL) were initially introduced by (Cohen et al. 2003). However, for several years there was only little research on the topic until Abraham et al. (2011) discovered that road graphs have tiny hub labels compared to their number of nodes. Since then there has been a multitude of papers on the topic (Abraham et al. 2012b; Delling, Goldberg, and Werneck 2013; Abraham et al. 2012a; Akiba, Iwata, and Yoshida 2013). We compare against the most recent paper (Delling et al. 2014). The algorithm to compute the labels is called SamPG. These labels are then compressed using two schemes: RXL and CRXL. Rather than storing a compressed database of first-moves, HL stores a database of distances. In particular, for each node there is a forward and backward label containing a list of hub nodes and the exact distances to them. For each \(st\)-pair there must exist a meeting hub \(h\) that is a forward hub of \(s\) and a backward hub of \(t\) and is on a shortest \(st\)-path. A meeting hub can be determined using a simultaneous scan over both labels. As hinted in (Abraham et al. 2012a) it is easy to extend hub labels to solve first move queries. To achieve this, the entries in the forward and backward labels are extended with a third component: a first move arc ID. If \(h\) is a forward hub of \(s\) then the corresponding entry is extended using the first arc ID of a shortest \(sh\)-path. If \(h\) is backward hub of \(t\) then the entry is extended with the first arc of a shortest \(ht\)-path. For a \(st\)-query first the corresponding meeting hub \(h\) is determined. If \(s \neq h\) then the first move is the arc ID stored in the forward label \(s\) and otherwise the first move is contained in the backward label of \(t\). This slightly increases memory consumption but should have a negligible impact on performance. Note that the distance values are needed even if one only wishes to compute first-moves.

Another speedup technique with low average query times is Transit Node Routing (TNR) (Bast, Funke, and Mutijevic 2009; Bast et al. 2007; Antsfeld et al. 2012). However, two independent studies (Abraham et al. 2011; Arz, Luxen, and Sanders 2013) have come to the conclusion that (at least on roads) TNR is dominated by HL in terms of query time. Further, TNR does not optimize short range queries. In the motivating moving target scenario the prey-unit is often close to the hunter-unit, thus making the technique ineffective.
In the context of program analysis it is sometimes desirable to construct an oracle that determines if a particular section of code can ever be reached. PWAH (van Schaik and de Moor 2011) is one such example. Like our work the authors precompute an APSP matrix and employ a compression scheme based on run-length encoding. The main difference is that such reachability oracles only return a yes-no answer for every query rather than the identity of a first-arc.

**Preliminaries**

We consider sparse directed graphs \( G = (V, A) \) consisting of the node set \( V \) and the arc set \( A \subseteq V \times V \). Every arc \( (u, v) \) has a tail \( u \) and a head \( v \). All graphs have positive weights \( w \), no reflexive-arcs and no multi-arcs. A node order \( o : V \rightarrow [1, |V|] \) assigns to every node \( v \) a unique node ID \( o(v) \). We denote by deg \((u)\) the number of outgoing arcs of \( u \). The maximum out-degree is denoted by \( \Delta \). The out-arcs \( (u, v) \) of every node \( u \) are ordered in an arbitrary but fixed order and their position is referred to as their out-arc ID. We assume that node IDs can be encoded within 28-bit integers. Further we assume throughout the paper that \( \Delta \leq 15 \) which allows us to encode an out-arc ID within a 4-bit integer and allows us to use 15 to indicate an invalid arc. Note that the concatenation of a node ID and an out-arc ID fits into a single 32-bit machine word.

As mentioned in the introduction, we build a \( |V| \times |V| \) all-pairs matrix \( m \). Given a certain ordering of the rows and the columns, an entry \( m[i, j] \) is the id of an outgoing arc from node \( i \) contained in an optimal path from \( i \) to \( j \). The rows of the matrix are compressed with RLE as discussed later.

**Node Order**

The node order is essential to the performance of our algorithm. Informally, we need an ordering that assigns close IDs to close nodes. Notice that the Bandwidth problem, which is one way of formalizing this fuzzy criterion, is NP-complete (Garey and Johnson 1979). We present two heuristics to compute a node ordering.

**Depth First Search Node Order**

We can traverse graphs using a depth first search and order the nodes in the order that they are first reached (i.e. a preorder traversal). This order has the property that for many nodes \( v \) the parent node of \( v \) will have ID \( o(i) - 1 \) and the first child node of \( v \) will have the ID \( o(i) + 1 \). This motivates the proposed ordering: Start at a random node and perform a depth first search. Assign IDs to the nodes in the order that they are visited. If after the search unvisited nodes remain then perform another depth first search from a random unvisited node scanning only unvisited nodes. Repeat until all nodes are visited and have a unique ID. If the graph is sufficiently sparse then many nodes are a first child and therefore many neighboring nodes will have neighboring IDs.

**Cut Node Order**

The required ordering property can also be formulated as following: For every edge, both endpoints should have a close ID. Obviously this can not be fulfilled for all edges at once. For this reason the proposed ordering tries to identify a small set of edges for which this property may be violated. It does this using balanced edge cuts. Given a graph with \( n \) nodes we want to assign IDs in the range \([1, n]\) using recursive bisection. In the first step our algorithm bisects the graph into two parts of nearly equal node counts and a small edge cut size. It then divides the ID range in the middle and assigns the lower IDs to one part and the upper IDs to the other part. It continues by recursively bisecting the parts and further dividing the associated ID ranges until only parts of constant size are left. As described so far the algorithm is free to decide to which part it assigns the lower and to which the upper ID ranges. For this reason we augment it by tracking for every node \( v \) two counters \( h(v) \) and \( \ell(v) \) representing the number of neighbors with guaranteed higher and a lower IDs. Initially these counters are zero. At every bisection after the ranges are assigned the algorithm iterates over the edge cut increasing the counters for the border nodes.

When deciding which of two parts \( p \) and \( q \) gets which ranges it uses these counters to estimate the ID distance of both parts to the nodes around them. It evaluates

\[
\sum_{v \in q} h(v) - \sum_{v \in q} \ell(v) < \sum_{v \in p} h(v) - \sum_{v \in p} \ell(v)
\]

and assigns the higher IDs to \( p \) if the condition holds.

When the algorithm encounters a part that is too small to be bisected it assigns the IDs ordered by \( \ell(v) - h(v) \).

**Compression**

Let \( a_1 \ldots a_n \) denote an uncompressed row. Every row corresponds to a source node \( s \) and every entry \( a_i \) is the first arc of a shortest \( st \)-path (or an invalid value if there is no path). We refer to a sequence of identical \( a_i \) as a run, to the value of the \( a_i \) in a run as the run’s value and to the first node ID of the run as the run’s start. Instead of storing the uncompressed row we store a list of runs ordered by their start. Each run is represented by its start and its value. As the compressed rows vary in size we need an additional index array that maps each source node \( s \) onto the memory offset of the first run in the row corresponding to \( s \). We arrange the rows consecutively in memory and therefore the end of \( s \)’s row is also the start of \( s + 1 \)’s row. We therefore do not need to store the row ends.

**Memory Consumption**

Recall that we required node IDs to be encodable in 28 bits and out-arc IDs in 4 bits.
We encode each run’s start in the upper 28 bits of a 32-bit machine word and its value in the lower 4 bits. The total memory consumption is therefore \(4 \cdot (|V| + 1 + r)\) bytes where \(r\) is the total number of runs over all rows and \(|V| + 1\) is the number of offsets in the index array.

**Computing Rows** Rows are computed individually by running a variant of Dijkstra’s one-to-all algorithm for every source node \(s\) and then compressed as described in detail in the next paragraph. However, depending on the graph it is possible that shortest paths are not unique and may differ in their first arc. It is therefore possible that multiple valid uncompressed rows exist that tie-break paths differently. These rows may also differ in their number of runs and therefore have different compressed sizes. To minimize the compressed size of a row, instead of using Dijkstra’s algorithm to compute one specific row \(a_1 \ldots a_n\) we modify it to compute sets \(A_1 \ldots A_n\) of valid first move arcs. We require that for each \(a_i \in A_i\) a shortest \(st\)-path must exist that uses \(a_i\) as its first arc. Our algorithm maintains alongside the tentative distance array \(d(t)\) for each node \(t\) a set of valid first move arcs \(A_t\). If the algorithm relaxes an arc \((u, v)\) decreasing \(d(v)\) it performs \(A_v \leftarrow A_u \cup A_v\). As we restricted the out-degree of each node to 15 we can store the \(A_t\) sets as 16-bit bitfields. Set union is performed using a bitwise-or operation.

**Compressing Rows with Run Length Encoding** For every target the compression method is given a set of valid first move arcs and may pick the one that minimizes the compressed size. To minimize the compressed size of a row, instead of using Dijkstra’s algorithm to compute one specific row \(a_1 \ldots a_n\) we modify it to compute sets \(A_1 \ldots A_n\) of valid first move arcs. We require that for each \(a_i \in A_i\) a shortest \(st\)-path must exist that uses \(a_i\) as its first arc. Our algorithm maintains alongside the tentative distance array \(d(t)\) for each node \(t\) a set of valid first move arcs \(A_t\). If the algorithm relaxes an arc \((u, v)\) decreasing \(d(v)\) it performs \(A_v \leftarrow A_u \cup A_v\). As we restricted the out-degree of each node to 15 we can store the \(A_t\) sets as 16-bit bitfields. Set union is performed using a bitwise-or operation.

**Merging Rows using Groups** To compress individual rows we have exploited that shortest paths from \(s\) to \(t_1\) and \(t_2\) often have the same first move if \(t_1\) and \(t_2\) are close. A similar observation can be made for close source nodes \(s_1\) and \(s_2\). Their compressed rows tend to resemble each other. We want to further compress the data by exploiting this redundancy. We partition the nodes into groups and store for each group the information shared by all nodes in the group. At each row we only store the information unique to it. Denote by \(g(s)\) the unique group of node \(s\). Two runs in different rows with the same start and same value will have the same 32-bit pattern. Denote by \(R_s\) the set of runs in the row of \(s\). Instead of storing for each row \(s\) the whole set \(R_s\) we store for each group \(h\) the intersection of all rows, i.e., we store \(R'_h = \bigcap_{i \in h} R_i\). For each row \(s\) we store \(R'_h = R_s \setminus R_{g(s)}\). Recall that a query with target \(t\) consists of finding \(\max\{x \in R_x \mid x < t'\}\) (where \(t' = 15t + 16\)). Notice that this formula can be rewritten using basic set logic as \(\max\{\max\{x \in R'_x \mid x < t'\}, \max\{x \in R'_{g(s)} \mid x < t'\}\}\) which can be implemented using two binary searches if all \(R'_x\) are stored as ordered arrays. Note that we need a second index array to lookup the \(R'_h\) for the groups \(g\).

**Computing Row Groups** By design close source nodes have close node IDs and thus neighbouring rows. This motivates restricting ourselves to row-run groupings, i.e., for each group \(h\) there are rows \(i\) and \(j\) such that all rows in \([i, j]\) belong to the group. An optimal row-run grouping can be computed using dynamic programming. Denote by \(S(n)\) maximum number of runs saved compared to using no group-compression restricted to the first \(n\) rows. Notice that \(S(1) = 0\). Given \(S(1) \ldots S(n)\) we want to compute \(S(n + 1)\). Obviously the \(n + 1\)’s row must be part of the last group. Suppose that the last group has length \(\ell\) then we save in total \(S(n + 1 - \ell) + (\ell - 1) \cdot \bigcap_{i \in [n+1-\ell,n+1]} R_i\). As there are only \(n\) different values for \(\ell\) we can enumerate, with brute force, all possible values, resulting in an algorithm with a running time in \(\Theta(n^2)\). We observe that the intersection of large groups often seems to be nearly empty and therefore we only test values for \(\ell \leq 100\) resulting in a \(\Theta(n)\) heuristic.

**Queries**

Given a source node \(s\) and a target node \(t\) (with \(s \neq t\)) the algorithm determines the first arc of a shortest \(st\)-path. It does this by first determining the start and the end of the compressed row of \(s\) using the index array. It then runs a binary search to determine the run containing \(t\) and the corresponding out-arc ID. More precisely the algorithm searches for the run with the largest start that is still smaller or equal to \(t\). Recall that we encode each run in a single 32-bit machine word with the
higher 28 bits being the run’s start. We can reinterpret these 32-bits as unsigned integers. The algorithm then consists of a binary search in an ordered 32-bit integer for the largest element not larger than 16t + 15 (i.e. t in the higher 28 bits and all 4 lower bits set).

Extracting a path using CPDs is an extremely simple recursive procedure: beginning at the start node we extract the first move toward the target. We follow the resultant edge to a neighbouring node and repeat the process until the target is reached.

**Experimental Setup**

To evaluate our work we consider two types of graphs: road graphs and grid-based graphs. In the case of grid graphs we have chosen two benchmark problem sets drawn from real computer games and which have appeared in the 2012 Grid-based Path Planning Competition. In addition to the maps used in the competition we also pick the two largest maps (in terms of nodes) for both games available at (Sturtevant 2012). Note that these two maps were not used in the competition. All maps in each benchmark set are undirected and feature two types of arcs: straight arcs which have a weight of 1.0 and diagonal arcs which have a weight of $\sqrt{2}$.

27 maps come from the game **Dragon Age Origins**. These maps have 16K nodes and 119K edges, on average. The largest map called ost100d with 137K nodes and 1.1M edges is evaluated separately. 11 maps come from the game **StarCraft**. These maps have 288K nodes and 2.24M edges, on average. The largest map called **FrozenSea** and has 754K nodes and 5.8M edges is evaluated separately.

In the case of road graphs we have chosen several benchmarks made available during the 9th DIMACS challenge (Demetrescu, Goldberg, and Johnson 2009). The **New York City** map (henceforth, NY) has 264K nodes and 730K arcs. The **San Francisco Bay Area** (henceforth, BAY) has 321K nodes and 800K arcs. Finally, the **State of Colorado** (COL) has 436K nodes and 1M arcs. For all three graphs travel time weights (denoted using \( d \)) and geographic distance weights (denoted using \( -d \)) are available.

Our experiments were performed on a quad core i7-3770 CPU @ 3.40GHz with 8MB of combined cache, 8GB of RAM running Ubuntu 13.10. All algorithms were compiled using g++ 4.8.1 with -O3. All reported query times use a single core.

**Results**

We implemented our algorithm in two variants: single-row-compression (SRC) not using the row merging optimization, and multi-row-compression (MRC), using this optimization. We compare both of these approaches with Copa and RXL. Note that there are two variants of Copa. The first variant, which we denote Copa-G, appeared at the 2012 GPPC and is optimised for grid-graphs. We use the authors’ original C++ implementation which is available from the competition repository. The second variant, which we denote Copa-R, is optimised for road graphs. This algorithm is described in (Botea and Harabor 2013); we used the authors’ original C++ implementation.

RXL is the newest version of the Hub-Labeling algorithm. We asked the original authors to run the experiments for us presented below. As a result the RXL experiments were run on a different machine. They were run on a Xeon E5-2690 @ 2.90 GHz. The reported query times are therefore scaled by a factor of 2.90/3.40 = 85% to adjust for the lower clock speed. Note, however that their implementation computes path distances instead of first-moves. As detailed in the related work section, this should not make a significant difference for query times. However it is unclear to us whether it is possible to incorporate the additional data needed into the compression schemes presented in (Delling et al. 2014). The reported RXL-sizes are therefore only (probably very tight) lower bounds.

**Preprocessing Time**

Table 1 gives the average pre-processing time for SRC and MRC on the 6 road graphs and the two competition sets. Each variant is distinguished by suffix. The suffix +cut indicates a node ordering based on the balanced edge-separators graph cutting technique described earlier. The suffix +dfs indicates a node ordering based on depth-first search traversal, again as described earlier. The suffix +input indicates the order of the nodes is taken from the associated data.

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>SRC Time</th>
<th>MRC Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dragon Age 2</td>
<td>+cut 2 32 +dfs &lt;1 35 +input 0 38</td>
<td></td>
</tr>
<tr>
<td>DIMACS</td>
<td>+cut 16 1950 +dfs &lt;1 1982 +input 0 2111</td>
<td></td>
</tr>
<tr>
<td>StarCraft</td>
<td>+cut 18 1979 +dfs &lt;1 2181 +input 0 2539</td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Preprocessing time on each of our four benchmarks. We give results for (i) the average time required to compute each node ordering; (ii) the total time required to compute the entire database for each of SRC and MRC. Values are given to the nearest second.
In Table 2, we give an overview of the compression and query time performance for both Copa-G and a range of SRC and MRC variants on the competition benchmark sets. To measure the query performance run $10^6$ random queries with source and target nodes picked uniformly at random and average their running times.

MRC outperforms SRC in terms of compression but at the expense of query time. Node orders significantly impact the performance of SRC and MRC. In most cases +cut yields a smaller database and faster queries. SRC and MRC using +cut and +dfs convincingly outperform Copa-G on the majority of test maps, both in terms of space consumption and query time.

In Table 3 we look at performance for the 6 road graphs and compare Copa-R, SRC, MRC, RXL and CRXL. The main observations are that on road graphs +dfs leads to smaller CPDs than +cut. Surprisingly, the lower average row lengths do not yield faster query times. Copa-R is dominated by RXL, SRC, and MRC. SRC+cut outperforms all competitors by several factors in terms of speed. RXL wins in terms of CPD-size. However the factor gained in space is smaller than required to extract a first query (in nanos). We give results for both grid graphs and road graphs. All values are rounded to the nearest whole number (either MB or nano, respectively).

Table 3: Comparative performance of SRC, MRC, Copa-R and two recent Hub Labeling algorithms. We test each one on six graphs from the 9th DIMACS challenge. We measure (i) database sizes in MB; (ii) the time needed to extract a first query (in nanos). All values are rounded to the nearest whole number (MB or nano, respectively).

| Graph | $|V|$ | $|E|$ | Copa-R | Hub Labels | SRC | Copa-R | Hub Labels | SRC | SRC | SRC |
|-------|-----|-----|-------|----------|-----|-------|----------|-----|-----|-----|
| | | | | RXL | CRXL | | RXL | CRXL | | |
| BAY-d | 321270 | 2.5 | 317 | 90 | 19 | 141 | 129 | 160 | 144 | 527 | 488 |
| BAY-t | 321270 | 2.5 | 248 | 65 | 17 | 102 | 95 | 117 | 107 | 469 | 371 |
| COL-d | 435666 | 2.4 | 586 | 138 | 24 | 228 | 206 | 268 | 240 | 677 | 564 |
| COL-t | 435666 | 2.4 | 503 | 90 | 22 | 162 | 150 | 192 | 175 | 571 | 390 |
| NY-d | 264346 | 2.8 | 363 | 99 | 21 | 226 | 207 | 252 | 229 | 617 | 621 |
| NY-t | 264346 | 2.8 | 342 | 66 | 18 | 192 | 177 | 217 | 198 | 528 | 425 |

Table 2: Comparative performance of both Copa-G and a range of SRC and MRC variants. We test each one on two sets of grid graphs which have appeared in the 2012 GPPC. We measure (i) the size of the compressed database (in MB) and; (ii) the time needed to extract a first query (in nanos). We give results for both grid graphs and road graphs. All values are rounded to the nearest whole number (either MB or nano, respectively).

| Map | $|V|$ | $|E|$ | Copa-G | MRC | SRC | Copa-G | MRC | SRC |
|-----|-----|-----|-------|-----|-----|-------|-----|-----|
| | | | +cut | +dfs | +input | +cut | +dfs | +input |
| NY-t | 275805 | 3.4 | 217 | 60 | 27 | 148 | 131 | 162 | 150 | 390 | 213 |
| BAY-t | 5341 | 7.4 | 127 | 8 | 18 | 83 | 126 | 95 | 66 | 77 | 133 | 358 | 140 | 111 | 189 | 282 | 131 | 172 | 222 | 983 |
| NY-t | 264346 | 2.8 | 524 | 128 | 18 | 83 | 126 | 95 | 66 | 77 | 133 | 358 | 140 | 111 | 189 | 282 | 131 | 172 | 222 | 983 | 66 | 77 | 133 |

Input file. For map graphs we ordered the fields lexicographically first by $y$- and then by $x$-coordinates. The time in each case is dominated by the need to compute a full APSP table. As we have previously commented, APSP compression is the central point of our work; not computation. Our preprocessing approach involves executing Dijkstra's algorithm repeatedly; the time required could likely be significantly improved (at least for roads with unique shortest paths) using modern APSP techniques (e.g. (Delling et al. 2013)).

Creating a node order is fast; +dfs requires only fractions of a second. Even the +cut order requires not more than 18 seconds on average using METIS (Karypis and Kumar 1998). Meanwhile, the difference between the running times of SRC and MRC indicate that multi-row compression does not add more than a small overhead to the total time. For most of our test instances the recorded overhead was on the order of seconds.

Compression and Query Performance In Table 2 we give an overview of the compression and query time performance for both Copa-G and a range of SRC and MRC variants on the competition benchmark sets.
the factor lost in query time compared to SRC. CRXL clearly wins in terms of space but is up to two orders of magnitude slower than the competition. On road graphs distance weights are harder than travel time weights. This was already known for algorithms that exploit similar graph features as RXL. However, it is interesting that seemingly unrelated first-move compression based algorithms incur the same penalties.

In Table 4 we evaluate the performance of SRC, MRC, RXL, and CRXL on the larger game maps. We dropped Copa-R because from the experiments on the smaller graphs it is clear that it is fully dominated. Other than on road graphs, the space consumption for SRC and MRC is lower for the +cut order than for +dfs. As a result the +cut order is clearly superior to +dfs on game maps. On ost100d both SRC and MRC beat RXL in terms of query time and of space consumption. On FrozenSea RXL needs less space than SRC and MRC. However, note that on game maps RXL gains a factor of 2 by exploiting that the graphs are undirected which SRC and MRC do not.

To investigate the behaviors of the SamPG (i.e. RXL without the label compression) and SRC algorithms in greater detail, we report in Table 5 the average number of hubs per label and the average number of runs per row using SRC. Using the straightforward encoding SamPG needs to store for each hub a 32-bit distance value, a 28-bit node ID and a 4-bit out-arc ID, whereas a compressed SRC-run consists of only a 28-bit node ID and a 4-bit out-arc ID. SRC-runs are therefore more compact as we do not have to store the 32-bit distance value. On the other hand, in general there are more runs than hubs. It is surprising that SamPG+Plain labels consistently occupy more bytes than SRC rows, even though the experiments to far suggest that RXL is more compact. The explanation is that RXL (in contrast to SamPG+Plain) applies some additional compression compared to SamPG+Plain, such as for example delta-compression, while SRC does not.

RXL has some advantages not visible in the tables. For example it does not require computing an APSP in the preprocessing step significantly reducing preprocessing time. Further it computes besides the first move also the shortest path distance.

<table>
<thead>
<tr>
<th>Graph</th>
<th>Average Row and Label</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Length</td>
</tr>
<tr>
<td></td>
<td>SamPG    SRC</td>
</tr>
<tr>
<td></td>
<td>+cut +dfs</td>
</tr>
<tr>
<td>BAY-t</td>
<td>51</td>
</tr>
<tr>
<td>BAY-d</td>
<td>34</td>
</tr>
<tr>
<td>COL-d</td>
<td>69</td>
</tr>
<tr>
<td>COL-t</td>
<td>35</td>
</tr>
<tr>
<td>NY-d</td>
<td>70</td>
</tr>
<tr>
<td>NY-t</td>
<td>44</td>
</tr>
<tr>
<td>FrozenSea</td>
<td>92</td>
</tr>
<tr>
<td>ost100d</td>
<td>80</td>
</tr>
</tbody>
</table>

Table 5: We report the average number of hubs per label (length), number of runs per row (length), and average space usage per node. The reported hub label lengths accomodate only for one direction, i.e., we need two labels per node. SamPG is the label creation algorithm used by RXL without the encoding. The Plain encoding assumes 8 bytes per entry. The memory reported for SRC assumes 4 bytes per run.

Discussion

We compared SRC and MRC with Copa and RXL. Copa is a recent and successful technique for creating compressed path databases. As one of the joint winners at the 2012 Grid-based Path Planning Competition (GPPC-12) we regard Copa as the current state-of-the-art for a range of pathfinding problems including the efficient storage and extraction of optimal first-moves. RXL is the newest version of the Hub-Labeling algorithm and to our knowledge the state-of-the-art in terms of minimizing query times on road graphs.

We performed experiments on a large number of realistic grid-graphs used at GPPC-12 and find that both SRC and MRC significantly improve on both the query time and compression power of Copa. For a large number of experiments and on a broad range of input maps we were able to extract a first move in just tens or hundreds of nano-seconds (a factor of 3 to 5 faster than Copa). There are two main reasons why SRC and MRC are performant vs. Copa: Our approach uses less memory and our query running time is logarithmic in the label size.

Our approach requires less memory than Copa. Part of the explanation stems from the differences between the sizes of the “building blocks” in each approach. In
SRC and MRC, the “building block” is an RLE run represented with two numbers: the start of the run, which is a node id and thus requires $\log_2(|V|)$ bits, and the value of the run, which is an out-arc id and requires $\log_2(\Delta)$ bits. In Copa, a building block is a rectangle that requires $2\log_2(|V|) + \log_2(\Delta)$ bits. In the actual implementations, both SRC and MRC store only a single 32-bit machine word per run, which allows for graphs with up to $2^{22}$ nodes. The Copa code used in the 2012 Grid-based Path Planning Competition stores a rectangle on 48 bits, corresponding to a max node count of $2^{22}$.

Clearly, the size of the building blocks is not the only reason for the different compression results. The number of RLE runs in SRC or MRC can differ from the total number of rectangles in Copa. When more than one optimal out-arc exists, SRC and MRC select an arc that will improve the compression, whereas Copa sticks with one arbitrary optimal out-arc. On the other hand, besides rectangle decomposition, Copa implements additional compression methods, such as list trimming, run length encoding and sliding window compression, all performed on top of the original rectangle decomposition (Botea and Harabor 2013).

Our approach has an asymptotic query time of $O(\log_2(k))$ where $k$ is the number of compressed labels that must be searched. By comparison, Copa stores a list of rectangles in the decreasing order of their size. Rectangles are checked in order. While, in the worst-case, the total number of rectangle checks is linear in the size of the list, the average number is much improved due to the ordering mentioned (cf. (Botea 2011; Botea and Harabor 2013)).

The reason why a CPD is faster than RXL is due to the basic query algorithm. The algorithm underlying RXL consists of a merge-sort like merge of two integer arrays formed by the forward label of $s$ and the backward label of $t$. This is a fast and cache friendly operation but needs to look at each entry resulting in an inherently linear time operation. SRC on the other hand builds upon a binary search which is slightly less cache friendly as memory accesses are not sequential but has a logarithmic running time.

One can regard the compressed SRC rows as one-sides labels. For each $st$-pair the first move can be determined using only the label of $s$. HL on the other hand needs the forward label of $s$ and the backward label of $t$. HL-labels tend to have less entries than the SRC labels. However, each HL-entry needs more space as they need to store the distance values in addition to node-IDs.

**Conclusion**

We study the problem of creating an efficient compressed path database (CPD): a shortest path oracle which, given two nodes in a weighted directed graph, always returns the first-move of an optimal path connecting them. We develop two novel approaches: SRC, using a simple run-length encoding scheme, and MRC, which improves compression by identifying commonalities between sets of labels compressed by SRC.

In a range of experiments we show that SRC and MRC can compress the ASPP matrix for graphs with hundreds of thousands of nodes in as little as 1-200MB. Associated query times regularly require less than 100 nanoseconds. We also compare our approaches with Copa (Botea 2012; Botea and Harabor 2013), and RXL. Copa is a state-of-the-art CPD method and one of the joint winners at the 2012 Grid-based Path Planning Competition. RXL is the state-of-the-art for distance oracles on road graphs. We show that SRC and MRC are not only competitive with Copa but often several factors better, both in terms of compression and query times. We show that SRC and MRC outperform RXL in terms of query times.

A strength that all CPDs have, in addition to fast move extraction, is that they can compress any kind of path – not just those that are network-distance optimal. In multi-agent pathfinding for example it is sometimes useful to guarantee properties like “there must always be a local detour available” (e.g. as in (Wang and Botea 2011)), Another example are turn-costs in road graphs. A possible direction for future work is creating CPDs that store only paths satisfying such constraints.

The MRC compression relies on the 32-bit patterns being exactly the same. The intuition we want to exploit is that the upper 28 bits coding the run starts are similar. However, there is no real reason why the lower 4 bits encoding the out-arc ID should be the same. In our experiments arranging the out-arc IDs in the same order as the arcs appear in the input resulted in the best MRC compression. Devising an algorithm that optimizes the out-arc ID assignment would directly translate in smaller MRC space consumption.

**Acknowledgment**

We would like to thank Daniel Delling & Thomas Pajor for running some experiments for us.

**References**


---

2 Suboptimal paths, however, introduce the additional challenge of avoiding infinite loops when extracting such a path from a CPD.


