TRANSIT

Ultrafast Shortest-Path Queries with Linear-Time Preprocessing

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Abstract

First some general techniques how to speed up shortest path queries are introduced and then TRANSIT, an algorithm that makes use of these techniques to answer shortest distance queries in almost linear time. Later this is extended to shortest path queries and further improvements are described.
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1 Introduction

1.1 Overview

Computing a shortest path between two points on a graph is a theoretical problem with many practical applications. One of them is finding a route on a road network, as used on many navigation devices or services like Google Maps.

The data set for such a road network can get very large, for example the US road network consists of about 24 million nodes or 58 million edges. Combined with the limited processing power of handheld devices and the huge amount of queries on online services this leads to the need of fast and efficient algorithms.

The classical algorithm to find shortest paths in a graph is Dijkstra’s algorithm. Although there have been numerous improvements to it, its complexity is still not good enough.

As a ballpark figure running Dijkstra’s algorithm to find a shortest path between two random points on a large road network and on a state of the art computer takes time in the order of a few seconds, the best algorithms of the time when the algorithm was first presented took a few milliseconds and TRANSIT queries will run in microseconds.

1.2 Basic Techniques

TRANSIT uses two main techniques to achieve this kind of performance. The first is to split the work into two parts: A preprocessing step runs beforehand and stores additional information that can be used later to speed up the queries. To do this split efficiently the ratio between additional data stored and work that has to be done in the query has to get optimized. To some extent the preprocessing time is also a factor, but as the preprocessing only needs to get done once it’s less important than the space requirement and query time.

As an example consider an algorithm that does use an APSP algorithm as the preprocessing step and stores the shortest path to every other node in each node. This leads to perfect query times as there is nothing left to be done in to answer a query other than to lookup the result but obviously the space and preprocessing requirements are much too large for this algorithm to be used in any practical application.

The other extreme, simply not doing anything in the preprocessing step is equally useless. So to get the most of this technique the work split has to be balanced such that as little as possible additional space usage leads to as much of a query time improvement as possible.

Secondly the algorithm doesn’t have to work on general graphs but on road networks. Road networks exhibit some special properties that can be used to build a faster algorithm. For example, they are almost planar, the nodes have small degree and there is some hierarchy of more and more important roads.

2 Transit Node Routing

2.1 The key observation

What TRANSIT bases on is a similar property. Suppose you want to travel to somewhere very far from where you live. To get there you would have to leave your neighborhood to get on probably bigger roads which lead you to your destination. The key observation is that there are only very few roads through which you will leave your neighborhood. Select nodes on these roads will be key nodes for our algorithm and will be called Transit Nodes.

Figures 1 and 2 illustrate this observation. They show two different trips, both starting at the same location but ending at different destinations. When looking at the complete paths in Figure 1 they look not at all similar, but when taking a closer look at the start of both trips...
in Figure 2 it’s easy to see that both start the same way. The red spot marks one possible Transit Node, a motorway access.

The same node is also a Transit Node for other starting points in the same neighborhood, as the shortest path for very close starting points will be largely the same.

So for each neighborhood the precomputation step has to calculate a set of Transit Nodes such that every sufficiently far shortest path starting or ending in a neighborhood will pass through one of the neighborhoods Transit Nodes.

2.2 Algorithm outline

The basic idea of TRANSIT is that every ‘far’ trip can be split in three parts: From the start point \( src \) to a transit node \( t_1 \) associated with it, from that transit node to a transit node \( t_2 \) associated with the destination \( trg \). To answer a shortest distance query \( dist(src, trg) \) all that has to be done is finding the two target nodes out of all possible target nodes of the neighborhoods of \( src \) and \( trg \) that lie on the shortest path.

\[
dist(src, trg) = \min\left(dist(src, t_1) + dist(t_1, t_2) + dist(t_2, trg)\right)
\]  

(1)

This can be done very fast because it’s possible to precompute all these distances. While computing the Transit Nodes in the preprocessing step, it’s easy to also calculate all distances \( dist(node, t_1) \) from each node to all of its Transit Nodes. To get the distances \( dist(t_1, t_2) \) an additional APSP step for all Transit Nodes is needed.

2.3 How to implement ‘far’

Since this approach only works for ‘far’ enough trips, some metric is needed to determine when a trip is far enough and neighborhoods need to be defined as well.
One possibility to do this is to subdivide the map into a grid of cells. Each cell then is a neighborhood that all nodes inside this cell belong to. This subdivision can also be used to determine if a trip is far enough by looking at the distance between the cells the start and destination points lie in. If its greater than a certain threshold the trip is considered far enough.

Both the grid size as well as the ‘far’ threshold affect the algorithm’s performance as they determine how many trips are ‘far’ enough and how many transit nodes have to be processed. For the threshold experiments showed that 4 is a good default value and an elegant solution for the grid size problem will be given later in the paper.

2.4 The preprocessing step

Figure 4 shows a more structured view of a cell. In the middle is the cell $C$ itself which represents a neighborhood. The square $S_{outer}$ is the border between ‘far’ and local destinations, all nodes outside this square are ‘far’ away. The square $S_{inner}$ between $C$ and $S_{outer}$ is where we will place the Transit Nodes.

Let $E_{C/inner/outer}$ be the edges that cross $C$, $S_{inner}$ or $S_{outer}$ respectively and $V_{C/inner/outer}$ the nodes with the lower id of every edge in $E_{C/inner/outer}$.

Then it’s easy to see that every trip starting in $C$ that is ‘far’ enough will first pass one of the nodes in $V_{inner}$ and then one in $V_{outer}$.
A simple way to find all Transit Nodes for this cell is to compute a shortest path between all combinations of nodes inside \( C \) and all nodes in \( V_{outer} \) and mark all nodes that are in \( V_{inner} \) and lie on such a path. It’s easy to see that the marked nodes are exactly a set of nodes that matches the definition of the Transit Nodes (all ‘far’ shortest paths lead through at least one of these nodes).

This naive algorithm needs shortest path queries with a radius of five cells to find all Transit Nodes. Using an alternative, more sophisticated algorithm this can be reduced to only three cells.

![Figure 5: A step in the sweep line algorithm](image)

To do this a sweep line algorithm is used. To compute the Transit Nodes a sweep line is moved across the grid of cells. Instead of focusing on the cell \( C \), this algorithm focuses on potential Transit Nodes. To find all potential Transit Nodes, take all roads that intersect the sweep line and again take the endpoint with the lower id. Let \( V \) be the set of all these endpoints. Let \( C_{L/R} \) be the set of cells two cells left/right of the sweep line. Then find all boundary nodes \( v_{L/R} \) on the boundary of \( C_{L/R} \) and for all \( v \) in \( V \) compute the distances \( \text{dist}(v,v_{L/R}) \) for all \( v_{L/R} \).

Now that we know all \( \text{dist}(v,v_{L/R}) \) look at all combinations of \( v_L \) and \( v_R \) with a vertical distance of at most 4. For each combination find \( v \) so that \( \text{dist}(v_L,v) + \text{dist}(v,v_R) \) is minimal. Then \( v \) is a Transit Node for the cells that \( v_L \) and \( v_R \) lie in.

After a full horizontal and vertical swipe the complete set of Transit Nodes is computed. Due to the shortest path queries starting in the middle of the shortest path instead of an endpoint as before the search radius is only about 3 cells wide and the algorithm is faster.

### 2.5 Computing the distance tables

To finish the preprocessing the distance tables for all distances \( \text{dist}(src,t_1) \) and \( \text{dist}(t_1,t_2) \) have to be computed. The former is a trivial modification to the algorithm used to find the set of Transit Nodes that simply stores the results of the shortest path queries for later use.

The latter can be done with an extra APSP step for all Transit Nodes. This is possible in acceptable time because the number of Transit Nodes is small. As a ballpark figure, there are about 10 Transit Nodes per cell in the grid and many Transit Nodes are shared between neighboring cells.
2.6 Shortest distance queries

After the preprocessing has been done, shortest distance queries can be answered using just a few distance table lookups if the trip is ‘far’ enough. To find $\text{dist}(\text{src}, \text{trg}) = \min(\text{dist}(\text{src}, t_1) + \text{dist}(t_1, t_2) + \text{dist}(t_2, \text{trg}))$ as described in Section 2.2 the number of lookups is almost constant since the number of Transit Nodes per node is low.

2.7 Shortest path queries

For many applications not only the shortest distance but also a full shortest path is needed. To reconstruct a shortest path start at $\text{trg}$ and divide the path into a known and an unknown part with a node $u$ in between. At the beginning only $\text{trg}$ is known and $u = \text{trg}$.

Then gradually always find the next step on the path by checking all adjacent nodes of $u$ to find one such that $d(u, \text{src}) = d(u, v) + d(v, \text{src})$. This is fast because with TRANSIT shortest distance queries are fast. But when approaching the src it’s not longer possible to use TRANSIT because the distance between $u$ and src is no longer long enough.

If the distance between src and trg is long then it’s possible to reverse the search in this case and restart the algorithm starting at src working backwards. Otherwise another shortest path has to be used to reconstruct the remaining path.

2.8 Local queries

The same problem of too short queries can also occur at other times. To be able to answer all types of queries, not just ‘far’ ones, another shortest path or shortest distance algorithm has to be used.

Fortunately, most other algorithms are fast if the trip is short and there are already many options including Dijkstra’s algorithm and Highway Hierarchies.

It’s obvious that TRANSIT cannot always be used as it depends on a Transit Node lying on a shortest path between src and trg which isn’t always the case for local queries.

2.9 Multi-Level Grid

A problem still unanswered is the question of the grid size. Table 6 shows how different grid sizes affects the performance of the algorithm.

The goal is that as many queries as possible are global and thus fast while keeping the number of Transit Nodes in $|T|$ low.

| Size       | $|T|$ | $|T| \times |T|/\text{node}$ | % global queries | preprocessing |
|------------|------|-----------------|-----------------|---------------|
| 64 × 64    | 2042 | 0.1             | 91.7%           | 498 min       |
| 128 × 128  | 7426 | 1.1             | 97.4%           | 525 min       |
| 256 × 256  | 24899| 12.8            | 99.2%           | 638 min       |
| 512 × 512  | 89382| 164.6           | 99.8%           | 859 min       |
| 1024 × 1024| 351484| 2545.5        | 99.9%           | 964 min       |

Figure 6: Performance of different grid sizes (US road network)

It’s hard to find a grid size that matches these criteria all at once. But instead of using just one grid it’s possible to precompute data for multiple grid sizes and use the right grid for each query.

To do this the precomputation starts with a coarse grid as described above and finer grids then get added afterwards. For the finer grids only query regions that would be local for the coarser grid have to be considered.
For queries then the first action is to find the coarsest grid for which the query is still
global and then using this grid with the standard lookup algorithm.

3 Conclusions

TRANSIT allows for almost constant time shortest distance queries on road networks while
preprocessing time and space usage isn’t too large. It improves query time by more than a
factor of a magnitude from milliseconds to microseconds.

While TRANSIT is focused on road networks it’s possible to adapt this algorithms to
other graphs that also exhibit the same channeling characteristic so that it an equivalent of
the Transit Nodes can be found.

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