1 Introduction

In the Euclidean Traveling Salesman Problem, there are \( n \) points in \( \mathbb{R}^d \) space with Euclidean distance between any two points, i.e. \( d(x,y) = \|x - y\|_2 \). We are tasked to find a tour of minimum length visiting each point. In this lecture, we only focus on the case that \( d = 2 \).

For the metric Traveling Salesman Problem (TSP), there cannot be any polynomial-time approximation scheme (unless \( P = NP \)). The best known approximation bound for metric TSP is \( \frac{3}{2} \) given by [2]. However, we can design a better approximation algorithm for TSP on Euclidean metrics. In this lecture, we will provide a dynamic programming (DP) scheme for Euclidean TSP that for any \( \epsilon > 0 \) finds a \((1 + \epsilon)\)-approximate solution in polynomial time. This algorithm was developed by [1].

**Theorem 1.1** There is a Polynomial-Time Approximation Scheme (PTAS) for Euclidean Traveling Salesman Problem.

The strategy to design the PTAS for Euclidean TSP is as follows. Firstly, we round the instance and exploit the structure of the problem to construct a new simpler instance having close-to-optimal objective. Secondly, we design a DP to find an exact solution for the new instance. To simplify the notation, we use \( OPT \) to denote both optimal solution and optimal objective value of the Euclidean TSP. We also use the equivalent view of a TSP tour as an Eulerian graph (i.e. connected and even degree everywhere).

2 Assumptions

To design our PTAS, we make four important assumptions. First, we notice that scaling the input instance does not affect approximation ratio since the cost of all tours are scaled by same factor. We apply the following scaling on the original input. Let \( L = 4n^2 \) and scale the input such that \( L \times L \) is the smallest square containing all input points. Without loss of generality, we focus on the input of Euclidean TSP after scaling. We make following assumption.

**Assumption 1** All input points are on \( \mathbb{Z}_L \times \mathbb{Z}_L \) with \( L = 4n^2 \) and \( OPT \geq L \)

We make following transformation to ensure Assumption 1. For each input point \( x = (x_1, y_1) \) in original input, we “round” it down to the point \( x' = ([x_1], [x_2]) \). Figure 1 provides an example of transformation with \( L = 4 \).

**Algorithm Rounding**

For each point \( v \in (x_v, y_v) \) from 1, 2, \ldots, \( n \),

\[
  v' \leftarrow ([x_v], [y_v])
\]
Create an instance with the collection of $v'$s.

$$L \times L$$

Figure 1: “Rounding” transforms all input points to integer node in $L = 4$ network.

Note $OPT \geq L$ is trivial since $L \times L$ is the smallest square containing all input points. Let $P_1$ denote the instance after “rounding” and $OPT_1$ be its optimal objective. The following lemma bounds the effect of the transformation.

**Lemma 2.1** $OPT_1 \leq (1 + \frac{1}{n})OPT$

**Proof:** Let $v$ be any original point and $v'$ be its correspondent in the grid network. We find a feasible solution to $P_1$ from $OPT$ by repeating following process for all points: after visiting point $v$ in $OPT$, go to $v'$ and then go back to $v$. The total increase in such solution to visit point $v'$ from $v$ is bounded by $2\sqrt{2}$ and hence overall cost increase is bounded by $2\sqrt{2}n$. Since we have $L \geq OPT$ and $L = 4n^2$, we have relative error no greater than $\frac{2\sqrt{2n}}{OPT} = \frac{2\sqrt{2}n}{L} = \frac{2\sqrt{2}n}{4n^2} < \frac{1}{n}$. Since $OPT_1$ is the optimal objective, it is no greater than the cost of such solution. Therefore, we conclude $OPT_1 \leq (1 + \frac{1}{n})$.

Next we do a dissection of the $L \times L$ square. Starting from $L \times L$ square, we recursively partition each square into 4 equal smaller squares, each of length equal to half the larger square. We continue this process until the length of the square is 1. We define a square to be of level $i$ if the length of
its side is $\frac{L}{2^i}$. There are $4^i$ squares of each level $i \geq 0$. We also define a level for each line (vertical and horizontal). The sides of the $L \times L$ square are of level 0. We define a line to have level $i \geq 1$ if it is used to divide some level $i - 1$ square into 4 level $i$ squares. Note that there are $2^{i-1}$ vertical (resp. horizontal) lines of each level $i \geq 1$. Figure 2 shows an example dissection with $L = 4$.

Consider a square at level $i$, we define portals as certain special points on the sides of the square. On each side of the square, there are $m$ uniformly spaced portals: for a total of $4m$ portals around the square. Note that the distance between consecutive portals is $\frac{L}{m^2}$. We also assume that $m$ is a power of two: so a portal of a level $i$ square is also a portal of any smaller square (i.e. of level at least $i + 1$) which is adjacent to its sides. We will eventually set $m \approx \frac{1}{\epsilon}$. Figure 3 shows an example with 16 portals in a square.

![Figure 3: Example of portals. Blue curves denote the portion of tour inside the square.](image)

**Assumption 2** The tour enters and exits each square only through portals.

**Assumption 3** The tour enters/exits through each portal no more than $c = O(1)$ times.

We will view each portal as comprising of $c$ mini-portals that are located very close to each other. We then require that each mini-portal is crossed at most once.

Finally, we will require that the tour does not intersect itself.

**Assumption 4** The tour is non self-intersecting when all entry/exit at squares occur at mini-portals.

We will show later that enforcing Assumptions 2-4 on the optimal tour only increases cost by a small amount.

### 3 DP Algorithm under Assumptions

Here we provide an exact algorithm under Assumptions 1-3.

Consider a square at level $i$. By Assumption 2 and 3, there are $4m$ portals for the square. Since each portal can be crossed at most $c$ times, by considering each portal as $c$ distinct mini-portals the number of entry/exit ways for each square is $3^{4cm}$ (each of the $4cm$ mini portals has 3 possible
states, i.e., in, out or unused). Next, we need to pair the entries and exits noticing that not all pairings will be valid.

Since there is no self-intersection in the tour (Assumption 4), we only consider “valid parings” where the enter/exit pairs do not create crossings within the square.

Lemma 3.1 Given a fixed crossing setting (ways to enter/exits the portals), the number of valid parings is bounded by \(O(2^{4cm})\)

Proof: Let \(N(2t)\) be the number of parings with \(2t\) entry/exit portals. Then after fixing a paring \((1,j)\) for the first entry/exit portal, the number of possible parings is \(N(j−2)N(2t−j)\). By summing over all possible choice of \(j\), we have

\[
N(2t) \leq \sum_{j=2}^{2t} N(j−2)N(2t−j)
\]

where the sum is only over even \(j\). We also have \(N(0) = 1\). This can be bounded by the Catalan number \(C(t)\) because Catalan numbers also satisfy the relationship

\[
C(t) = \sum_{i=0}^{t} C(i)C(t−i)
\]

for \(t \geq 0\). Therefore we conclude the number of valid parings for each entries/exits settings for a square at level \(i\) is bounded by \(C(2t) = O(2^{2t}) = O(2^{4cm})\).

We now build the DP to calculate each OPT for modified network. We define the state of DP as a square and its possible ways to enter/exit such square. Since at each level \(i\), we have \(4^i\) squares, and there are \(\log(L) + 1 = O(\log n)\) levels. Then the size of states space is \(O(4^L3^{4cm}2^{4cm})\) which is polynomial as long as \(m = O(\log n)\). The Bellman equation (DP recursion) involves computing the DP entry for a level \(i\) square with entry/exit pairing \(\sigma\) using the entries for its 4 level \(i−1\) squares.

This can be done by enumerating over all possible entry/exist pairings \(\omega_1, \omega_2, \omega_3, \omega_4\) for the smaller squares and checking if they are compatible with \(\sigma\) (e.g. each entry of an \(\omega_k\) must be either an entry of \(\sigma\) or an exit of another \(\omega_{k′}\), there should be no subtours etc). This can be easily done in time polynomial in \(m\).

Therefore, we can find the optimal tour by applying such a DP in \(\text{poly}(n) \cdot O(6^{4cm})\) time.

Theorem 3.1 Dynamic Programming given above can solve Euclidean TSP with Assumptions 1–4 to optimality with \(O(n^46^{4cm})\) time

4 Analysis

Now we bound the losses incurred by making Assumptions 1–4. By Lemma 2.1, we only lose a factor \(1 + \frac{1}{n}\) by making Assumption 1.

To enforce Assumption 2, for each square crossing, we create a detour to its nearest portal. See Figure 4 for an example. Note that for any crossing on a level \(i\) line, we need to detour to a “level \(i\)” portal (i.e. on a square of level \(i\)) as this is the strictest requirement (any portal on a level \(i\) square is also one on any level \(j \geq i+1\) square). Since the distance between two adjacent portals on line at level \(i\) is \(\frac{L}{m^2}\), the increase of the overall cost for this detour is at most \(\frac{L}{m^2}\). We define \(x(q)\) to be the number of crossings through line \(q\) (either horizontal or vertical) in an optimal tour. Let \(i(q)\) be the level of line \(q\). After enforcing Assumption 2, by summing over all detours, we obtain the following.

Lemma 4.1 The increase in length of an optimal tour due to Assumption 2 is at most \(\sum_q x(q) \frac{L}{m^2}\)

Now we look at the effect of the Assumption 3. We only give an informal proof here. We argue that the number of crossings is at most \(c = 4\). Consider any portal with \(t\) crossings (i.e. \(t\) entry and \(t\) exit portals).
exit points). Consider an infinitesimal circle around the portal and let $C$ denote the $2t$ entry/exit points on this circle. By removing the edges of the optimal tour inside the circle, we obtain a graph with vertices being the original input points, portals and $C$ where (i) all vertices in $C$ have degree one and all other vertices have even degree; and (ii) if $C$ is contracted (representing the portal itself) then the graph will be connected. We now add some edges within the circle to ensure the graph becomes Eulerian with at most $c$ crossings: this would imply the existence of a tour of no larger cost. The edges $A$ to add are (i) a matching on $C$ and (ii) a cycle on $C$, both of which are in the cyclic order of these points. The cost increase is infinitesimal because all these edges are contained in the infinitesimal circle around the portal. Moreover, the resulting graph is Eulerian. Finally, the resulting tour crosses each portal (on horizontal or vertical line) at most 3 times: note that these crossings will correspond to certain added edges $A$. See Figure 5.

To enforce Assumption 4, we remove self-intersections one at a time. Consider first a self-intersection at a non-portal point $p$. Consider an infinitesimal circle around this point and let $(s_1, t_1)$ and $(s_2, t_2)$ be the (portions) of the edges through this circle that cause the intersection at $p$. Suppose the optimal tour is $t_1 \rightarrow D_1 \rightarrow s_2 \rightarrow t_2 \rightarrow D_2 \rightarrow s_1 \rightarrow t_1$ where $D_1$ (resp. $D_2$) is a path from $t_1$ to $s_2$ (resp. $t_2$ to $s_1$). Then the modified tour $t_1 \rightarrow D_1 \rightarrow s_2 \rightarrow s_1 \rightarrow D_2^{\text{reverse}} \rightarrow t_2 \rightarrow t_1$ has no self-intersection and costs less than the original tour. We refer to this as uncrossing. See Figure 6.
Now consider self-intersections at a portal. Consider again an infinitesimal circle around the portal and let \((s_1, t_1), \ldots, (s_c, t_c)\) denote the (portions of) all edges of the tour through this circle. By adjusting these edge slightly, we can ensure that there are at most two edges intersecting at any point. Then we perform uncrossing as for non-portal intersections (above) sequentially for each intersection point in the infinitesimal circle. It can be shown that this procedure terminates after a finite number of uncrossings. Again, there is no cost increase by this modification. See Figure 7 for an example.

Figure 7: Eliminating self-intersection (portal).

4.1 Randomization to bound cost increase

Now it only remains to bound the cost increase (from Lemma 4.1) in terms of the optimal cost. Recall that the increase is bounded by

\[
\frac{L}{m} \sum_{q: \text{line} x(q)} x(q) \cdot 2^{-i(q)}.
\]

Unfortunately, this might even be much larger than \(OPT\) as the layout of the points may be such that the optimal tour crosses a line of low level (eg. level 1) several times at non-portal points. A clean idea to handle this issue is via randomization.

In randomized dissection, we first randomly select integers \(a, b\) in range \([-L, 0]\). Then we consider a \(2L \times 2L\) grid with “bottom left” at the random integer point \((a, b)\) and “top right” at \((a+2L, b+2L)\). Note that irrespective of the \((a, b)\) choice, the integer points \(\mathbb{Z}_L \times \mathbb{Z}_L\) (and hence the optimal TSP tour on the given instance) are contained in the resulting \(2L \times 2L\) grid. Crucially, we
now define the levels of lines and squares in the dissection w.r.t. the randomly shifted square

\[ \mathbb{Z}_{[a,a+2L]} \times \mathbb{Z}_{[b,b+2L]} \]

In particular, for a fixed line \( q \) (vertical or horizontal), we have

\[ \Pr_{a,b}[ \text{line } q \text{ has level } i ] \leq \frac{2^i}{L}, \quad \forall i = 1, 2 \cdots \log_2(2L). \]

See Figure 8.

We are now ready to bound the expected increase in cost using Lemma 4.1.

**Lemma 4.2** Suppose \( m \geq \frac{\log_2(2L)}{\epsilon} \). Then the expected cost increase

\[
E_{a,b} \left[ \frac{L}{m} \sum_{q:\text{line}} x(q) \cdot 2^{-i(q)} \right] \leq \epsilon \sum_{q:\text{line}} x(q).
\]

**Proof:** Using the observations (above) on the random dissection, for any fixed line \( q \),

\[
E_{a,b}[x(q) \cdot 2^{-i(q)}] \leq x(q) \sum_{i=1}^{\log_2(2L)} 2^{-i} \cdot \Pr_{a,b}[i(q) = i] \leq x(q) \sum_{i=1}^{\log_2(2L)} \frac{1}{L} = \frac{\log_2(2L)}{L} \cdot x(q).
\]

Now, adding this over all lines \( q \), we obtain:

\[
E_{a,b} \left[ \frac{L}{m} \sum_{q:\text{line}} x(q) \cdot 2^{-i(q)} \right] \leq \frac{L}{m} \cdot \frac{\log_2(2L)}{L} \cdot \sum_{q:\text{line}} x(q) \leq \epsilon \sum_{q:\text{line}} x(q),
\]

where the last inequality uses the assumption \( m \geq \frac{\log_2(2L)}{\epsilon} \).

Finally, we relate the total number of line crossings \( \sum_{q:\text{line}} x(q) \) to the optimal cost.

**Lemma 4.3** \( \sum_{q:\text{line}} x(q) \leq 4 \cdot \text{OPT} \).

**Proof:** Note that the optimal tour consists of several edges connecting pairs of points in the \( \mathbb{Z}_L \times \mathbb{Z}_L \) grid. Consider any edge from point \((x_1, x_2)\) to \((y_1, y_2)\) in \( \text{OPT} \). The distance of this
edge is \( d(x, y) = \sqrt{(x_1 - y_1)^2 + (x_2 - y_2)^2} \) and the number of line crossings for this edge is at most \( |x_1 - y_1| + |x_2 - y_2| + 2 \). Since \( \alpha + \beta \leq \sqrt{2(\alpha^2 + \beta^2)} \) for any \( \alpha, \beta \geq 0 \), we have

\[
|x_1 - y_1| + |x_2 - y_2| + 2 \leq \sqrt{2((x_1 - y_1)^2 + (x_2 - y_2)^2)} + 2 \leq 4\sqrt{(x_1 - y_1)^2 + (x_2 - y_2)^2}
\]

Summing over all edges in \( \text{OPT} \) completes the proof.

Finally, combining the above two lemmas, the expected increase in cost in order to ensure Assumptions 1-4 is at most \( 4\epsilon \cdot \text{OPT} \), when \( m = \Theta(\log n/\epsilon) \). Thus we obtain an algorithm running in time \( n^{O(1/\epsilon)} \) that provides an expected \( 1 + \epsilon \) approximation ratio for any \( \epsilon > 0 \).

To obtain a deterministic algorithm, we can simply try all choices of \( a, b \) and run the DP algorithm for each. Therefore we obtain Theorem 1.1.

References
