Does the TSP intersect the NNG?

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SYNOPSIS

Does the Euclidean TSP for a finite set of points P share an edge with P's nearest neighbor graph? Or its k-NNG? Or the Delaunay Graph? Or indeed any poly-time computable graph spanning the input points? We investigate this question experimentally by checking the validity of this conjecture for various instances in TSPLIB, for which the optimal solutions have been provided and for other synthetic data-sets (e.g. uniformly and non-uniformly generated points) for which we can compute optimal or near-optimal tours using Concorde.

DESCRIPTION

The question posed in the title came about while working on the Horsefly problem, a generalization of the famously NP-hard Travelling Salesman Problem 2 . One line of attack tried was to get at some kind of structure theorem by "guessing" a candidate set of good edges from which a near-optimal solution to the horsefly problem could be constructed. But first off, would this approach work for the special case of the TSP? Answering " $TSP \cap NNG \stackrel{?}{=} \varnothing$ " seemed like a good place to start

It is easy to construct point-sets where the segment joining the closest pair of points need not lie along the TSP tour. See Figure 1

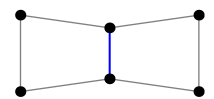


Figure 1: Example where the segment (blue) joining the closest pair of points does not lie along the TSP tour (gray)

One can also easily construct a family of instances, where the nearest neighbor graph intersects the TSP tour, exactly twice as shown in Figure 2.

However, all attempts at constructing examples where the intersection with the 1-NNG is *empty* failed. ³And so did a literature search! The closest matching reference we found was [HS14] which *eliminates* edges that cannot be part of a Euclidean TSP tour on a given instance of points, based on checking a few simple, local geometric inequalities. ⁴ There was also a very much related

¹In this article, we will assume the NNG to be undirected i.e. after constructing the nearest neighbor graph for a point-set we will throw away the edge directions.

²In this report by "TSP", we mean TSP-cycle and not TSP-path, although the question is still interesting for the path case. One reason for focusing only on the path case, is that the Concorde library (to the author's knowledge) computes only optimal cycle solutions and *not* optimal path solutions!

³Notice that Figure 1 is not a counterexample!

⁴The author believes this will be a userful reference for future work

discussion thread on David Eppstein's webpage. A small counter-example to Michael Shamos' conjecutre from his unpublished notes — that the TSP is a *subgraph* of the Delaunay — is given near the bottom of that link.

But the thread says nothing about whether the DT must intersect the TSP at least a certain fraction of times, or indeed even once. 5



Figure 2: Example where the nearest neighbor graph shares only two edges with the TSP, The edges of the abstract nearest neighbor graph (red) are superimposed on top of the TSP tour (gray) through the given points. But note that the TSP tour shares each of its edge with the 2-NNG.

See this blogpost on the topic, which talks about using them for generating heuristically good (no bounds are given) TSP cycles. Another approach using del tris is taken in this technical report

Knowledge of some family of easily computed edges that are necessarily part of a TSP solution could potentially be used to speed up some of the existing solutions to TSP using combinatorial optimization methods; see, e.g., Concorde [App+09] and other papers of Bill Cook ⁶.

To spur our intuition, we investigate the conjecture experimentally in this short report ⁷ using TSPLIB and Concorde in tandem. TSPLIB [Rei91] is an online collection of medium to large scale instances of the Metric, the Euclidean and a few other variants of the TSP Concorde can compute the optimal solutions in nearly all the instances; the certificate of optimality — as always! — coming from the comparsion of the computed tour-length against a lower bounds (also computed by Concorde).

For starters, we investigate the following questions ⁸: for each symmetric 2-D Euclidean TSP instance from TSPLIB for which we have an optimal solution, does

- $TSP \cap (k-)NNG \stackrel{?}{=} \emptyset$, for k = 1, 2, ...
- ❖ $TSP \cap Delaunay Graph \stackrel{?}{=} \emptyset$
- For question 1 what fraction (a fourth?, a fifth?) of the n edges of a TSP-tour share its edges with the k-NNG does the TSP intersect for various values of k?
- * Are there any structural patterns observed in the intersections? Specifically, does at least

⁵Perhaps, we can follow up with Dillencourt or Eppstein if they have notes on this?

 $^{^6}$ The landmark PTAS'es for the TSP, such as those of Mitchell [Mit99] and Arora[Aro96], are too complicated to be put into code (yes, even Python!). On the other hand, the Concorde library [App+09] or Helsgaun's methods[Hel00] use a whole kitchen-sink of practical techniques such as k-local swaps, branch-and-bound, branch-and-cut to generate near-optimal (if not optimal) tours very fast. But it would be interesting to investigate the behavior of the various graphs with respect to the techniques used in the PTAS'es of Mitchell and Arora. Maybe we can augment them with the probabilistic method (the pigeon-hole principle on steroids!) or something from Ramsey Theory to prove the existence of an intersection??

⁷This report has been written as a literate program [Knu84; Ram08] to weave together the code, documentations, explanations, references and generated data into the same document. Brickbats and bouques on the author's preliminary stab at Literate Programming are most welcome.

⁸Experimental answers to other questions will be barnacled onto the report as it keeps growing.

one edge from the intersection with the 1-NNG have one of its vertices on the convex hull? 9 More generally, is this true for every layer of the onion, and not just the outer layer (i,e, the convex hull)?

See also the Appendix C for a running wishlist of questions that come out during discussions.

As an aid in constructing possible counter-examples, a GUI interface is provided to mouse-in points and then run various tests on the points inputted.

If you don't have Python 3.7+ on your machine, download the free Anaconda distro of Python; it comes with most of the batteries included. See Appendix B for instructions on how to install and run the code.

 $^{^9}$ This indeed seemed to be the case in all the author's failed attempts at a counter-example, and so a proof/disproof of this conjecture would be helpful

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1 Overall structure of tspnng.py

The tspnng.py file at a high level divided into the following chunks, each of which is expanded upon in the coming sections. The main.py file used to run the main() function from the command-line is more of a scratchpad for testing the functions in this file, and later pointing the main to the appropriate test harnesses inside the tspnng.py file. Hence main.py will be developed independently of this document for convenience because it will be subject to continuous changes.

```
\langle tspnnq.py 5a \rangle \equiv
5a
         ⟨Headers 5b⟩
         \langle Data \ Generation \ 6 \rangle
         (Generic utility classes and functions 11a)
         \langle Functions for plotting and interacting 12 \rangle
         \langle Functions for generating various graphs 20 \rangle
         ⟨Functions dealing with intersecting two geometric graphs 35c⟩
         \langle Experiments 39 \rangle
5b
       \langle Headers 5b \rangle \equiv
                                                                                                             (5a)
         import matplotlib.pyplot as plt
         import matplotlib as mpl
         from matplotlib import rc
        rc('font',**{'family':'serif','serif':['Palatino']})
        rc('text', usetex=True)
         import scipy as sp
         import numpy as np
         import random
         import networkx as nx
         from prettytable import PrettyTable
         from sklearn.cluster import KMeans
         import argparse, os, sys, time
         from colorama import init, Fore, Style, Back
         init() # this line does nothing on Linux/Mac,
                 # but is important for Windows to display
                 # colored text. See https://pypi.org/project/colorama/
         import yaml
```

2 Data Generation

 $\langle Data\ Generation\ 6 \rangle \equiv$ (5a) $\langle TSPLIB\ data\ 8 \rangle$ $\langle Synthetic\ data\ 10 \rangle$

2.1 TSPLIB data-sets

Figure 3 is a screenshot of the entire opening page of [Rei91] that should more than suffice as an intro to this popular set of benchmarks for various TSP-like problems. ¹⁰

TSPLIB is a library of sample instances for the TSP (and related problems) from various sources and of various types. Instances of the following problem classes are available.

Symmetric traveling salesman problem (TSP)

Given a set of n nodes and distances for each pair of nodes, find a roundtrip of minimal total length visiting each node exactly once. The distance from node i to node j is the same as from node j to node i.

Hamiltonian cycle problem (HCP)

Given a graph, test if the graph contains a Hamiltonian cycle or not.

Asymmetric traveling salesman problem (ATSP)

Given a set of n nodes and distances for each pair of nodes, find a roundtrip of minimal total length visiting each node exactly once. In this case, the distance from node i to node j and the distance from node j to node i may be different.

Sequential ordering problem (SOP)

This problem is an asymmetric traveling salesman problem with additional constraints. Given a set of n nodes and distances for each pair of nodes, find a Hamiltonian path from node 1 to node n of minimal length which takes given precedence constraints into account. Each precedence constraint requires that some node i has to be visited before some other node j.

Capacitated vehicle routing problem (CVRP)

We are given n-1 nodes, one depot and distances from the nodes to the depot, as well as between nodes. All nodes have demands which can be satisfied by the depot. For delivery to the nodes, trucks with identical capacities are available. The problem is to find tours for the trucks of minimal total length that satisfy the node demands without violating truck capacity constraint. The number of trucks is not specified. Each tour visits a subset of the nodes and starts and terminates at the depot. (Remark: In some data files a collection of alternate depots is given. A CVRP is then given by selecting one of these depots.)

Except, for the Hamiltonian cycle problems, all problems are defined on a complete graph and, at present, all distances are integer numbers. There is a possibility to require that certain edges appear in the solution of a problem.

Figure 3: Screenshot of the opening page of [Rei91]

In this document we will be interested in that subset of instances corresponding to the Symmetric TSP with the standard Euclidean Metric. Pages 9 through 11 of [Rei91] contain 4-column tables with all Symmetric TSP instances. We will be focusing precisely on those instances which have their 3rd column marked "EUC_2D".

The entire symmetric TSP data-set has been downloaded into the

./sym-tsp-tsplib/instances/sym-tsp-tsplib/instances/tsplib_symmetric_tsp_instances/

directory. After writing a small Python script ¹¹ the subset of EUC_2D instances were converted into the convenient YAML format and copied into the

./sym-tsp-tsplib/instances/sym-tsp-tsplib/instances/euclidean_instances_yaml/

directory. Unless otherwise noted, we will retrict our attention to this directory when talking about TSPLIB data.

To see what the point-sets look like peep into the folder tsplib_euc2d_pictures_of_instances contained in the top level directory of the code. Note that the numbers affixed to each instance name indicate the number of points in that instance. See Figure 4 for some examples.

¹⁰Prof. Sandor Fekete has a much larger collection of interesting TSP data-sets, I believe?

¹¹tsplib_to_yaml.py in that same directory

This chunk implements two functions: the first one returns the full path names of each of the Euclidean instances in an list and the second one reads in a TSPLIB instance (identified by its file-name e.g. 'berlin52.yml') in the euclidean_instances_yaml directory and returns a list of 2D points for that instance.

8

return points

```
\langle TSPLIB \ data \ 8 \rangle \equiv
                                                                                          (6)
 def get_names_of_all_euclidean2D_instances(dirpath=\
           "./sym-tsp-tsplib/instances/euclidean_instances_yaml/" ):
       inst_names = []
       for name in os.listdir(dirpath):
           full_path = os.path.join(dirpath, name)
           if os.path.isfile(full_path):
               inst_names.append(name)
       return inst_names
 def tsplib_instance_points(instance_file_name,\
                              dirpath="./sym-tsp-tsplib/instances/euclidean_instances_yaml/"):
          print(Fore.GREEN+"Reading " + instance_file_name, Style.RESET_ALL)
          with open(dirpath+instance_file_name) as file:
              data = yaml.load(file, Loader=yaml.FullLoader)
              points = np.asarray(data['points'])
```

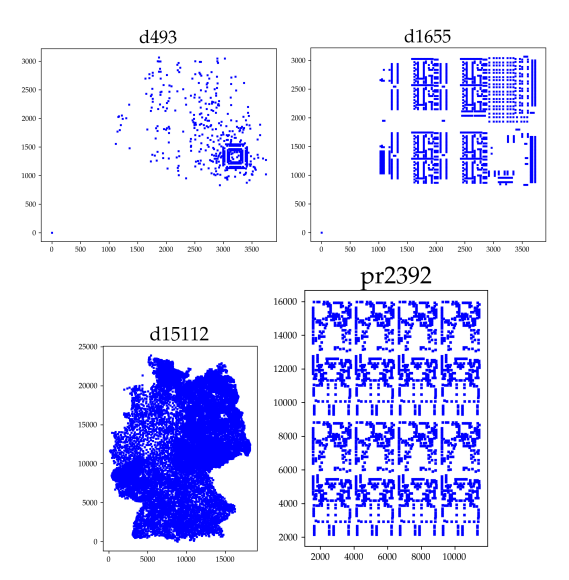


Figure 4: Instances of four TSPLIB data sets for the Symmetric TSP with 2D Euclidean Metric

2.2 Synthetic data-sets

10

Alongside TSPLIB we will also be using synthetic data-sets i.e. uniform and non-uniform point-sets generated inside the unit-square $[0,1] \times [0,1]$. Note that each point is represented as a numpy array of size 2.

This chunk generates uniform and non-uniform point sets in $[0,1] \times [0,1]$. To generate non-uniform point-sets we basically take a small set of uniformly distributed random points in the square, place a small square centered around each such random point and then generate the appropriate number of points uniformly inside each of those squares. ¹² The size of the square is proportional to the distance of the sampled point from the boundary of the unit square. Thus you will often see tight clusters near the boundary as you increase the number of input points ('numpts'). This was done to make sure all points get generated in the unit square. This would make it convenient for the purposes of plotting. Other non-uniform point-generation schemes will later be considered depending on which direction our investigation proceeds.

```
\langle Synthetic\ data\ 10 \rangle \equiv
                                                                                          (6)
 def uniform_points(numpts):
       return sp.rand(numpts, 2).tolist()
 def non_uniform_points(numpts):
      cluster_size = int(np.sqrt(numpts))
      numcenters
                   = cluster_size
                   = sp.rand(numcenters,2).tolist()
      centers
      scale, points = 4.0, []
      for c in centers:
          cx, cy = c[0], c[1]
          sq_size
                        = min(cx, 1-cx, cy, 1-cy)
          loc_pts_x
                       = np.random.uniform(low = cx-sq_size/scale,
                                             high = cx+sq_size/scale,
                                             size = (cluster_size,))
          loc_pts_y
                        = np.random.uniform(low = cy-sq_size/scale,
                                             high = cy+sq_size/scale,
                                             size = (cluster_size,))
          points.extend(zip(loc_pts_x, loc_pts_y))
     num_remaining_pts = numpts - cluster_size * numcenters
      remaining_pts = sp.rand(num_remaining_pts, 2).tolist()
```

¹²A somewhat similar method was used in Jon Bentley's experimental TSP paper

```
points.extend(remaining_pts)
return points
```

3 Data Storage

YAML[BKEI09] is a convenient serialization and data-interchange format that we will be using for serializing output data of different experiments onto disk. Python has particularly good libraries for dealing with YAML Basically, YAML records data in a format similar to a Python dictionary. Infact the yaml module provides a function that transparently encodes any (appropriate) Python dictionary into a YAML file. In the function below, the data argument is a dictionary, and dir_name and file_name are strings.

```
11a ⟨Generic utility classes and functions 11a⟩≡

def write_to_yaml_file(data, dir_name, file_name):

with open(dir_name + '/' + file_name, 'w') as outfile:

yaml.dump( data, outfile, default_flow_style = False)

(5a) 11b⊳
```

4 Setting up TSPNNGInput class

The following class is used to keep track of the points inserted thus far, along with any other auxiliary information. It basically functions as a convenience wrapper class around the main input data (basically a bunch of points in \mathbb{R}^2) and a wrapper function around various graph generators such as TSP, Delaunary, k-NNG etc.

```
11b  ⟨Generic utility classes and functions 11a⟩+≡ (5a) ⊲11a 37▷
class TSPNNGInput:
    def __init__(self, points=[]):
        self.points = points

def clearAllStates (self):
        self.points = []

def generate_geometric_graph(self,graph_code):
        pass
```

5 Setting up the Interactive Canvas

12

The following set of code blocks create an interactive matplotlib canvas onto which the user can insert points, and then run the appropriate algorithm to visualize the intersection of the TSP and various graphs.

We first set up the run handler function (each "run" corresponds to a run of the code on a particular data-set generated synthetically) by connecting the keyboard and mouse handlers to the canvas.

```
\langle Functions for plotting and interacting 12 \rangle \equiv
                                                                                     (5a) 13 ⊳
 def run_handler(points=[]):
      fig, ax = plt.subplots()
      run = TSPNNGInput(points=points)
      ax.set_xlim([xlim[0], xlim[1]])
      ax.set_ylim([ylim[0], ylim[1]])
      ax.set_aspect(1.0)
      ax.set_xticks([])
      ax.set_yticks([])
      patchSize = (xlim[1]-xlim[0])/130.0
      for pt in run.points:
         ax.add_patch( mpl.patches.Circle( pt, radius = patchSize,
                              facecolor='blue', edgecolor='black'
      ax.set_title('Points Inserted: ' + str(len(run.points)), \
                     fontdict={'fontsize':25})
      applyAxCorrection(ax)
      fig.canvas.draw()
                   = wrapperEnterRunPointsHandler(fig,ax, run)
      fig.canvas.mpl_connect('button_press_event' , mouseClick )
                   = wrapperkeyPressHandler(fig,ax, run)
      fig.canvas.mpl_connect('key_press_event', keyPress
                                                              )
     plt.show()
```

There are two principal callback functions wrapperEnterRunPointshandler and wrapperkeypresshandler used in the code above. These encode the interaction between the mouse and keyboard to the matplotlib canyas.

First we define the call back function for mouse-clicks. Double-clicking the left mouse button (denoted as "button 1" in the matplotlib world) inserts a small circle patch representing a point. Note that each mouse click clears the canvas and freshly draws the input point-set from scratch. This helps with modifying an existing input to check how solution changes.

13

```
\langle Functions for plotting and interacting 12 \rangle + \equiv
                                                                                 (5a) ⊲12 14⊳
 xlim, ylim = [0,1], [0,1]
 def wrapperEnterRunPointsHandler(fig, ax, run):
      def _enterPointsHandler(event):
          if event.name
                              == 'button_press_event'
                                                            and \
             (event.button
                              == 1)
                                                            and \
              event.dblclick == True
                                                            and \
              event.xdata != None
                                                            and \
              event.ydata != None:
               newPoint = np.asarray([event.xdata, event.ydata])
               run.points.append( newPoint )
               print("You inserted ", newPoint)
               patchSize = (xlim[1]-xlim[0])/130.0
               ax.clear()
               for pt in run.points:
                     ax.add_patch( mpl.patches.Circle( pt, radius = patchSize,
                                                         facecolor='blue', edgecolor='black'
                                                                                                ))
               ax.set_title('Points Inserted: ' + str(len(run.points)), \
                              fontdict={'fontsize':25})
               applyAxCorrection(ax)
               fig.canvas.draw()
```

return _enterPointsHandler

Now a call-back function for keyboard. Pressing 'i' or 'I' on the keyboard further prompts the user to insert a 2 or 3 letter code to indicate which graph should span the points.

14

```
⟨Functions for plotting and interacting 12⟩+≡
    def wrapperkeyPressHandler(fig,ax, run):
        def _keyPressHandler(event):
            if event.key in ['n', 'N', 'u', 'U']:
               ⟨Enter type of point set to generate 18a⟩
            elif event.key in ['t' or 'T']:
                ⟨Compute TSP and find common edges with various spanning graphs 15⟩
            elif event.key in ['i', 'I']:
                ⟨Compute spanning graph 16⟩
            elif event.key in ['x', 'X']:
                ⟨Clear all line segments from the canvas 18b⟩
            elif event.key in ['c', 'C']:
                ⟨Clear all states and the canvas 19a⟩
            return _keyPressHandler
```

We now elaborate on the chunks in wrapperkeypresshandler, and implement the boring technicalities. You can skip ahead to the next sections, at this point, if you wish.

First we compute the TSP and then print a table mentioning how many of its edges are common to other standard graphs. See https://pypi.org/project/prettytable/ for more information on the prettytable module used to output data to terminal.

For computing the k-NNG we compute from k = 1 upto a value of $k = 2 + \sqrt{n}$ where n is the number of input points. This allows a "natural" way to scale the value of k for increasing values of n.

```
\langle Compute\ TSP\ and\ find\ common\ edges\ with\ various\ spanning\ graphs\ 15 \rangle \equiv
15
                                                                                              (14)
       tsp_graph = get_concorde_tsp_graph(run.points)
       graph_fns = [(get_delaunay_tri_graph, 'Delaunay Triangulation (D)'), \
                                            , 'Minimum Spanning Tree (M)'), \
                     (get_mst_graph
                                             , 'Onion'),\
                     (get_onion_graph
                     (get_gabriel_graph
                                             , 'Gabriel'),\
                                             , 'Urquhart') ]
                     (get_urquhart_graph
       from functools import partial
       for k in range(1,5):
          graph_fns.append((partial(get_knng_graph, k=k), str(k)+'_NNG'))
       tbl
                        = PrettyTable()
       tbl.field_names = ["Spanning Graph (G)", "G", "G \cap T", "T", "(G \cap T)/T"]
                        = len(tsp_graph.edges)
       num_tsp_edges
       for ctr, (fn_body, fn_name) in zip(range(1,1+len(graph_fns)), graph_fns):
            geometric_graph = fn_body(run.points)
            num_graph_edges = len(geometric_graph.edges)
                             = list_common_edges(tsp_graph, geometric_graph)
            common_edges
            num_common_edges_with_tsp = len(common_edges)
                                                    \
            tbl.add_row([fn_name,
                        num_graph_edges,
                        num_common_edges_with_tsp, \
                        num_tsp_edges,
                        "{perc:3.2f}".format(perc=1e2*num_common_edges_with_tsp/num_tsp_edges)+ ' %']
       print("Table of number of edges in indicated graph")
       print(tbl)
```

render_graph(tsp_graph,fig,ax)

fig.canvas.draw()

In a kind of "dual" demo, we now compute and render the various geometric graphs, and then mention how many edges each graph has in common with the TSP. Thus we can explore the intersection of the TSP with a graph from the point-of-view of both the TSP and the graph.

The user should type the code enclosed in the brackets (e.g. 'dt' for delaunay triangulation) to generate the indicated graph that spans the points.

```
\langle Compute \ spanning \ graph \ 16 \rangle \equiv
16
                                                                                              (14)
       algo_str = input(Fore.YELLOW + "Enter code for the graph you need to span the points:\n" + Sty
                                        k-Nearest Neighbor Graph
                                                                         n''
                             "(knng)
                             "(mst)
                                        Minimum Spanning Tree
                                                                          n''
                                                                                          +\
                             "(onion) Onion
                                                                          n''
                                                                                          +\
                             "(gab)
                                        Gabriel Graph
                                                                        \n"
                             "(urq)
                                        Urquhart Graph
                                                                            n''
                             "(dt)
                                        Delaunay Triangulation
                                                                         \n"
                                                                                         +\
                             "(conc)
                                        TSP computed by the Concorde TSP library n'' +
                                        TSP computed by the pure Python TSP library \n"
                             "(pytsp)
       algo_str = algo_str.lstrip()
       if algo_str == 'knng':
             k_str = input('===> What value of k do you want? ')
                    = int(k_str)
             geometric_graph = get_knng_graph(run.points,k)
       elif algo_str == 'mst':
            geometric_graph = get_mst_graph(run.points)
       elif algo_str == 'onion':
            geometric_graph = get_onion_graph(run.points)
       elif algo_str == 'gab':
            geometric_graph = get_gabriel_graph(run.points)
       elif algo_str == 'urq':
            geometric_graph = get_urquhart_graph(run.points)
       elif algo_str == 'dt':
             geometric_graph = get_delaunay_tri_graph(run.points)
       elif algo_str == 'conc':
            geometric_graph = get_concorde_tsp_graph(run.points)
       elif algo_str == 'pytsp':
```

geometric_graph = get_py_tsp_graph(run.points)

fig.canvas.draw()

If you want to enter a uniformly or non-uniformly distributed point-set in the unit-square press 'u' or 'n' respectively after being prompted.

18a

```
\langle Enter\ type\ of\ point\ set\ to\ generate\ 18a \rangle \equiv
                                                                                           (14)
 numpts = int(input("\nHow many points should I generate?: "))
 run.clearAllStates()
 ax.cla()
 applyAxCorrection(ax)
 ax.set_xticks([])
 ax.set_yticks([])
 fig.texts = []
 if event.key in ['n', 'N']:
          run.points = non_uniform_points(numpts)
 else :
          run.points = uniform_points(numpts)
 patchSize = (xlim[1]-xlim[0])/140.0
 for site in run.points:
      ax.add_patch(mpl.patches.Circle(site, radius = patchSize, \
                    facecolor='blue',edgecolor='black' ))
 ax.set_title('Points generated: ' + str(len(run.points)), fontdict={'fontsize':25})
 fig.canvas.draw()
```

Sometimes, you just want to clear the edges of the network from the graph, so that a new graph can be rendered in its place on the points. For that, you need to press 'x' or 'X'.

```
\(\lambda \text{Clear all line segments from the canvas 18b}\)\(\sigma\)
\text{print(Fore.GREEN, 'Removing network edges from canvas', Style.RESET_ALL)}\)
\text{ax.lines=[]}
\text{applyAxCorrection(ax)}
\text{fig.canvas.draw()}
```

```
If you want to wipe the canvas and the point-cloud data (and everything else ...) clean, then press 'c'. \langle \textit{Clear all states and the canvas } 19a \rangle \equiv \tag{14}
```

```
run.clearAllStates()
ax.cla()

applyAxCorrection(ax)
ax.set_xticks([])

ax.set_yticks([])

fig.texts = []
fig.canvas.draw()
```

Often the ax object has to be reset and cleaned of the various segment and circle patches, or even resetting the aspect ratio of the ax object to be 1.0. These "cleanup" functions that were called in some of the code blocks above are implemented next.

```
\langle Functions for plotting and interacting 12 \rangle + \equiv
19b
                                                                                         (5a) ⊲14 34a⊳
        def applyAxCorrection(ax):
               ax.set_xlim([xlim[0], xlim[1]])
               ax.set_ylim([ylim[0], ylim[1]])
               ax.set_aspect(1.0)
        def clearPatches(ax):
             for index , patch in zip(range(len(ax.patches)), ax.patches):
                 if isinstance(patch, mpl.patches.Polygon) == True:
                     patch.remove()
             ax.lines[:]=[]
             applyAxCorrection(ax)
        def clearAxPolygonPatches(ax):
             for index , patch in zip(range(len(ax.patches)), ax.patches):
                 if isinstance(patch, mpl.patches.Polygon) == True:
                     patch.remove()
             ax.lines[:]=[]
             applyAxCorrection(ax)
```

6 Generating various geometric graphs

For manipulating abstract graphs we use the NetworkX [HSSC08] ¹³. This section deals with generating the various geometric graphs using packages like Scipy and Sklearn and then converting them into a NetworkX graph with the necessary edge and node attributes. Note that all the nodes in the abstract constructed below have the same numbering across all grap have the same numbering across all graphs: namely, the order in which the points occur in the points array argument.

6.1 k-NNG

20

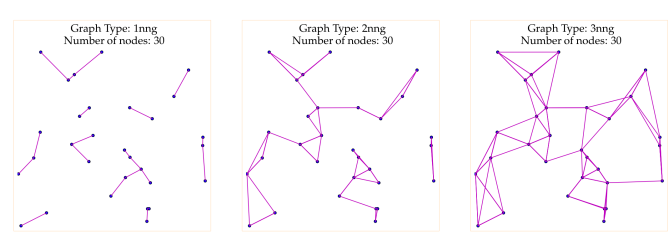


Figure 5: Generating the k-NNG graphs with Scikit-Learn for various value of k on the same set of 30 randomly generated points. Note that we are considering these graphs as undirected.

We use the nearest neighbor routine from the Scikit-learn [Ped+11] library. The documentation for the various nearest neighbor methods implemented therein can be found at https://bit.ly/3nTQkqV. Note that for the nearest-neighbor function of sklearn the k- nearest-neighbors of a point includes the point itself. Thus we use (k+1) in the argument to the NearestNeighbors function below, and take the last k elements in the list returned — the neighbors of a point are reported by that function in increasing order of distance from that point.

```
⟨Functions for generating various graphs 20⟩≡

def get_knng_graph(points,k):
    from sklearn.neighbors import NearestNeighbors
    points = np.array(points)
    coords = [{"coods":pt} for pt in points]
    knng_graph = nx.Graph()
    knng_graph.add_nodes_from(zip(range(len(points)), coords))
    nbrs = NearestNeighbors(n_neighbors=(k+1), algorithm='ball_tree').fit(points)
    distances, indices = nbrs.kneighbors(points)
    edge_list = []
```

¹³already available inside the Anaconda Python distribution by default

```
for nbidxs in indices:
    nfix = nbidxs[0]
    edge_list.extend([(nfix,nvar) for nvar in nbidxs[1:]])

knng_graph.add_edges_from( edge_list )
knng_graph.graph['type'] = str(k)+'nng'
knng_graph.graph['weight'] = None # TODO, also edge weights for each edge!!!
return knng_graph
```

6.2 Delaunay Triangulation

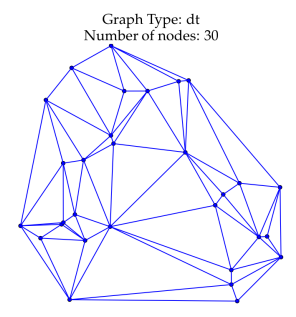


Figure 6: Example of a Delaunay Triangulation computed by SciPy on 30 randomly generated points

We use the blackbox routine for computing this graph implemented in Scipy [Vir+20].

```
\langle Functions for generating various graphs 20 \rangle + \equiv
22
                                                                                       (5a) ⊲20 23⊳
       def get_delaunay_tri_graph(points):
             from scipy.spatial import Delaunay
                          = np.array(points)
            points
                          = [{"coods":pt} for pt in points]
             coords
                          = Delaunay(points)
             tri
             deltri_graph = nx.Graph()
            deltri_graph.add_nodes_from(zip(range(len(points)), coords))
             edge_list = []
             for (i,j,k) in tri.simplices:
                 edge_list.extend([(i,j),(j,k),(k,i)])
             deltri_graph.add_edges_from( edge_list )
             total_weight_of_edges = 0.0
             for edge in deltri_graph.edges:
                   n1, n2 = edge
                   pt1 = deltri_graph.nodes[n1]['coods']
                   pt2 = deltri_graph.nodes[n2]['coods']
                   edge_wt = np.linalg.norm(pt1-pt2)
```

deltri_graph.edges[n1,n2]['weight'] = edge_wt

```
total_weight_of_edges = total_weight_of_edges + edge_wt
deltri_graph.graph['weight'] = total_weight_of_edges
deltri_graph.graph['type']
return deltri_graph
```

Minimum Spanning Tree 6.3

return mst_graph

23

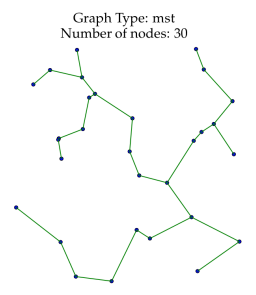


Figure 7: Example of a Minimum Spanning Tree computed by NetworkX on 30 randomly generated points

From elementary CG, we know that the MST of a set of points in the plane is a subset of the delaunay triangulation. Thus to compute the MST, it suffices to compute the MST of the corresponding delaunay triangulation. See this page for a documentation of the code in NetworkX used to compute the MST on an abstract weighted undirected graph. Note that along with the Kruskal method (used below), both Prim's and Boruvka's algorithms have also been implemented in that library.

```
\langle Functions for generating various graphs 20 \rangle + \equiv
                                                                                      (5a) ⊲22 24⊳
 def get_mst_graph(points):
       points = np.array(points)
       deltri_graph = get_delaunay_tri_graph(points)
       mst_graph = nx.algorithms.tree.mst.minimum_spanning_tree(deltri_graph, \
                                                                       algorithm='kruskal')
       mst_graph.graph['type']
```

= 'mst'

6.4 The Onion

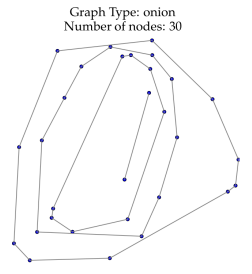


Figure 8: Example of the Onion graph computed with computed with QHull (through SciPy) on 30 randomly generated points

Here we compute successive convex-hull of the point-set: compute the convex hull of the points, delete the hull points, compute the convex hull of this smaller point-set, repeating this process till we run out of points.

The resulting sequence of convex layers form a graph called the onion.

```
24 \langle Functions \ for \ generating \ various \ graphs \ 20 \rangle + \equiv (5a) \triangleleft 23 \mid 27 \triangleright
```

```
def get_onion_graph(points):
     from scipy.spatial import ConvexHull
                  = np.asarray(points)
     points
     points_tmp = points.copy()
                  = len(points)
     numpts
     onion_graph = nx.Graph()
     numpts_proc = -1
     ⟨ Definition of circular_edge_zip 25c⟩
     while len(points_tmp) >= 3:
            ⟨Generate convex hull of points remaining in points_tmp 25a⟩
            ⟨Update onion_graph 25b⟩
            (Remove points reported in the convex hull from points_tmp 25d)
     if len(points_tmp) == 2:
           (Join two remaining points by an edge in onion_graph 26a)
     elif len(points_tmp) == 1:
           ⟨Add the remaining points as a node in onion_graph 26b⟩
```

```
onion_graph.graph['type'] = 'onion'
return onion_graph
```

Note that the convex hull is computed by Scipy using the Qhull library as mentioned in the docs.

```
25a ⟨Generate convex hull of points remaining in points_tmp 25a⟩≡ (24)
hull = ConvexHull(points_tmp)
pts_on_hull = [points_tmp[i] for i in hull.vertices]
coords = [{"coods":pt} for pt in pts_on_hull]

25b ⟨Update onion_graph 25b⟩≡
new_node_idxs = range(numpts_proc+1, numpts_proc+len(hull.vertices)+1)
onion_graph.add_nodes_from(zip(new_node_idxs, coords))
onion_graph.add_edges_from(circular_edge_zip(new_node_idxs))
```

Given a set of node ids of a graph provided as a list of integers, the following function, returns a cycle of edges with successive nodes joined in the order provided. e.g. $[1,2,3] \rightarrow [(1,2),(2,3),(3,1)]$. Convenient to have this defined separately.

There are two edge cases: when only two points and one point remain. These cases, cannot be handled by Qhull (It reports an error at the terminal, saying it needs at least three points must be provided as input). Hence the separate treatment in the following two chunks.

When two nodes, remain, we just join them by an edge.

No edges to add here, just the node.

```
26b ⟨Add the remaining points as a node in onion_graph 26b⟩≡

1 = numpts_proc+1

onion_graph.add_node(1)

onion_graph.nodes[1]['cood'] = points_tmp[0]
```

6.5 Gabriel Graph

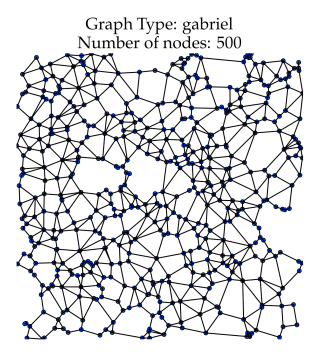


Figure 9: An example of the gabriel graph generated by the routine in this section on 500 uniformly distributed random points

Gabriel graph

From Wikipedia, the free encyclopedia

In mathematics and computational geometry, the **Gabriel graph** of a set S of points in the Euclidean plane expresses one notion of proximity or nearness of those points. Formally, it is the graph G with vertex set S in which any points $p \in S$ and $q \in S$ are adjacent precisely if they are distinct, i.e. $p \neq q$, and the closed disc of which line segment \overline{pq} is a diameter contains no other elements of S. Gabriel graphs naturally generalize to higher dimensions, with the empty disks replaced by empty closed balls. Gabriel graphs are named after K. Ruben Gabriel, who introduced them in a paper with Robert R. Sokal in 1969.

Figure 10: The Definition of the Gabriel Graph from Wikipedia

Thanks Sam for writing this!!

```
\langle Functions\ for\ generating\ various\ graphs\ 20\rangle + \equiv \\ \text{def}\ get\_gabriel\_graph(points):} \\ \text{from scipy.spatial import Voronoi} \\ \\ \text{def}\ ccw(A,B,C): \\ \text{return}\ (C[1]-A[1])\ *\ (B[0]-A[0])\ >\ (B[1]-A[1])\ *\ (C[0]-A[0]) \\ \text{def}\ intersect(A,B,C,D): \\ \text{return } ccw(A,C,D)\ !=\ ccw(B,C,D)\ and\ ccw(A,B,C)\ !=\ ccw(A,B,D) \\ \end{aligned}
```

```
points = np.array(points)
coords = [{"coods":pt} for pt in points]
gabriel = nx.Graph()
gabriel.add_nodes_from(zip(range(len(points)), coords))
vor = Voronoi(points)
diam = np.sqrt( (vor.min_bound[0] - vor.max_bound[0])**2 +
                (vor.min_bound[1] - vor.max_bound[1])**2 )
center = vor.points.mean(axis=0)
for (p1, p2), (v1, v2) in zip(vor.ridge_points, vor.ridge_vertices):
    if v2<0:
       v1, v2 = v2, v1
    if v1 >= 0: # bounded Voronoi edge
        if intersect(vor.points[p1], vor.points[p2],
                     vor.vertices[v1], vor.vertices[v2]):
            gabriel.add_edge(p1,p2)
        continue
    else: # unbounded Voronoi edge
        # compute "unbounded" edge
       p1p2 = vor.points[p2] - vor.points[p1]
       p1p2 /= np.linalg.norm(p1p2)
       normal = np.array([-p1p2[1], p1p2[0]])
       midpoint = vor.points[[p1, p2]].mean(axis=0)
       direction = np.sign(np.dot(midpoint - center, normal)) * normal
        far_point = vor.vertices[v2] + direction * diam
        if intersect(vor.points[p1], vor.points[p2],
                     vor.vertices[v2], far_point):
            gabriel.add_edge(p1,p2)
gabriel.graph['type'] = 'gabriel'
return gabriel
```

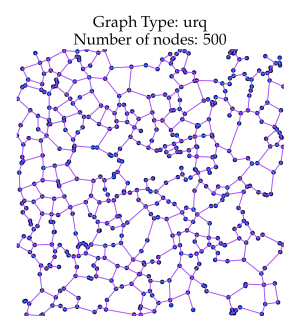


Figure 11: An example of the Urquhart graph on uniformly generated 500 randomly generated points

6.6 Urquhart Graph

29

the Urquhart graph of a set of points in the plane, is obtained by removing the longest edge from each triangle in the Delaunay triangulation.

Thanks to Sam again for this routine!

```
\langle Functions for generating various graphs 20 \rangle + \equiv
                                                                                  (5a) △27 31 ▷
 def get_urquhart_graph(points):
       from scipy.spatial import Delaunay
                    = np.array(points)
       points
                    = [{"coods":pt} for pt in points]
       coords
                     = Delaunay(points)
       tri
       urq_graph = nx.Graph()
       urq_graph.add_nodes_from(zip(range(len(points)), coords))
       edge_list = []
       longest_edge_list = []
       for (i,j,k) in tri.simplices:
           edges = [(i,j),(j,k),(k,i)]
           norms = [np.linalg.norm(points[j]-points[i]),
                    np.linalg.norm(points[k]-points[j]),
                    np.linalg.norm(points[i]-points[k])]
           zipped = zip(edges,norms)
           sorted_edges = sorted(zipped, key = lambda t: t[1])
```

```
longest_edge_list.append(sorted_edges[2][0])
  edge_list.extend([(i,j),(j,k),(k,i)])
urq_graph.add_edges_from( edge_list )
urq_graph.remove_edges_from( longest_edge_list )

total_weight_of_edges = 0.0
for edge in urq_graph.edges:
    n1, n2 = edge
    pt1 = urq_graph.nodes[n1]['coods']
    pt2 = urq_graph.nodes[n2]['coods']
    edge_wt = np.linalg.norm(pt1-pt2)

    urq_graph.edges[n1,n2]['weight'] = edge_wt
    total_weight_of_edges = total_weight_of_edges + edge_wt

urq_graph.graph['weight'] = total_weight_of_edges
urq_graph.graph['type'] = 'urq'

return urq_graph
```

6.7 Traveling Saleman Tour (Cycle)

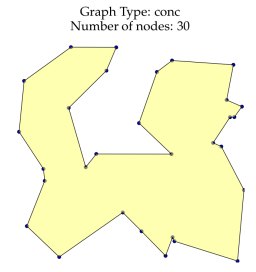


Figure 12: Example of an optimal TSP tour computed with Concorde on 30 randomly generated points

We use two separate independent routines that each compute the TSP. One is the tsp module available at https://pypi.org/project/tsp/ the other being, Concorde, through its Python interface (whose github page can be accessed at https://github.com/jvkersch/pyconcorde. Anedoctally speaking the first solver works relatively quickly on point-sets upto size 30. Because of its simplicity, we used it in the intial stages of writing this report. It is clearly not competitive with Concorde (which can solve a 300 size instances in a couple of seconds), but it serves as a useful backup routine, in the event that a machine faces problems with the installation of PyConcorde.

* Using the tsp library

```
31  ⟨Functions for generating various graphs 20⟩+≡
    def get_py_tsp_graph(points):
        import tsp
        points = np.array(points)
        coords = [{"coods":pt} for pt in points]
        ⟨Generate TSP cycle and convert into NetworkX graph 32a⟩
        ⟨Compute weight of each edge and total edge weight 32b⟩
        ⟨Set graph attributes 32c⟩
        return tsp_graph
```

```
32
```

```
⟨Generate TSP cycle and convert into NetworkX graph 32a⟩≡
32a
                                                                                                      (31)
                          = tsp.tsp(points)
         idxs_along_tsp = t[1]
                         = nx.Graph()
         tsp_graph
         tsp_graph.add_nodes_from(zip(range(len(points)), coords))
         edge_list = list(zip(idxs_along_tsp, idxs_along_tsp[1:])) + \
                             [(idxs_along_tsp[-1],idxs_along_tsp[0])]
         tsp_graph.add_edges_from( edge_list )
32b
       \langle Compute \ weight \ of \ each \ edge \ and \ total \ edge \ weight \ 32b \rangle \equiv
                                                                                                      (31)
         total_weight_of_edges = 0.0
         for edge in tsp_graph.edges:
               n1, n2 = edge
               pt1 = tsp_graph.nodes[n1]['coods']
               pt2 = tsp_graph.nodes[n2]['coods']
                edge_wt = np.linalg.norm(pt1-pt2)
                tsp_graph.edges[n1,n2]['weight'] = edge_wt
                total_weight_of_edges = total_weight_of_edges + edge_wt
       \langle Set\ graph\ attributes\ 32c \rangle \equiv
32c
                                                                                                     (31)
         tsp_graph.graph['weight'] = total_weight_of_edges
         tsp_graph.graph['type']
                                    = 'pytsp'
```

* Using the Pyconcorde library

33

This library is a thin interface around Concorde. Installing Pyconcorde automatically installs Concorde and other required libraries such as QSOpt. Instructions for installation are given in Appendix I.

Note that for the EUC_2D cases, the Concorde solver works only on points with integer coordinates. Since our synthetic data-sets will be generated inside the unit-square, we scale by the amount scale_factor and then rounded to an integer using int(). For a sufficiently large value scaling_factor, ordering of points reported by Concorde should be the same as if the algorithm was run on the unscaled points.

Note that Concorde crashes when you pass it only three points. Probably something to do with its internals. Of course for the case of one or two points, the package explcitly informs us that we must pass a longer list.

```
\langle Functions for generating various graphs 20 \rangle + \equiv
                                                                                    (5a) ⊲31
 def get_concorde_tsp_graph(points, scaling_factor=1000):
       from concorde.tsp import TSPSolver
      points = np.array(points)
       coords = [{"coods":pt} for pt in points]
      xs = [int(scaling_factor*pt[0]) for pt in points]
       ys = [int(scaling_factor*pt[1]) for pt in points]
       solver = TSPSolver.from_data(xs, ys, norm='EUC_2D', name=None)
      print(Fore.GREEN)
       solution = solver.solve()
      print(Style.RESET_ALL)
       concorde_tsp_graph=nx.Graph()
       idxs_along_tsp = solution.tour
       concorde_tsp_graph.add_nodes_from(zip(range(len(points)), coords))
       edge_list = list(zip(idxs_along_tsp, idxs_along_tsp[1:])) + \
                       [(idxs_along_tsp[-1],idxs_along_tsp[0])]
       concorde_tsp_graph.add_edges_from( edge_list )
       concorde_tsp_graph.graph['type']
                                           = 'conc'
       concorde_tsp_graph.graph['found_tour_p'] = solution.found_tour
       concorde_tsp_graph.graph['weight'] = None ### TODO!!
       return concorde_tsp_graph
```

(5a) ⊲19b

6.8 Graph Powers

34a

7 Rendering the graphs

 $\langle Functions for plotting and interacting 12 \rangle + \equiv$

For this we just draw each edge of the geometric graph as a straight line segment between the points (each of which happens to be a node of the graph).

For the special case of the TSP, we render it as a polygon patch, because the interior needs to be colored.

```
def render_graph(G,fig,ax):
              if G is None:
                      return
              (Set up edge colors depending on graph type 34b)
              if G.graph['type'] not in ['conc', 'pytsp']:
                    (Iterate through graph edges and draw as segments 35a)
              else:
                    (Draw tour as polygon patch 35b)
              ax.axis('off') # turn off box surrounding plot
              fig.canvas.draw()
       \langle Set\ up\ edge\ colors\ depending\ on\ graph\ type\ 34b \rangle \equiv
34b
                                                                                                   (34a)
         edgecol = None
         if G.graph['type'] == 'mst':
              edgecol = 'g'
         elif G.graph['type'] == 'onion':
              edgecol = 'gray'
         elif G.graph['type'] == 'gabriel':
              edgecol = (153/255, 102/255, 255/255)
         elif G.graph['type'] == 'urq':
              edgecol = (255/255, 102/255, 153/255)
         elif G.graph['type'] in ['conc', 'pytsp']:
              edgecol = 'r'
         elif G.graph['type'] == 'dt':
              edgecol = 'b'
         elif G.graph['type'][-3:] == 'nng':
              edgecol = 'm'
```

35a

35b

```
#for elt in list(G.nodes(data=True)):
#    print(elt)

for (nidx1, nidx2) in G.edges:
    x1, y1 = G.nodes[nidx1]['coods']
    x2, y2 = G.nodes[nidx2]['coods']
    ax.plot([x1,x2],[y1,y2],'-', color=edgecol)
```

Because the *interior* of the tour has to be colored, we render it as a polygon patch, and not just as a bunch of edges. Since I've stored the tour as a generic graph, the .edges data member of such a container, does not necessarily report the edges in the order encountered along the TSP.

But this order can trivially be extracted using depth first search.

8 Finding common edges between two graphs

It is possible the same edge may exist in both the graphs but the indices recorded in the nodes may be in a different order. Hence, we explicitly define edges from two different graphs on the same set of nodes as being equal, if they are equal as sorted lists.

```
35c ⟨Functions dealing with intersecting two geometric graphs 35c⟩≡

def edge_equal_p(e1,e2):

e1 = sorted(list(e1))

e2 = sorted(list(e2))

return (e1==e2)
```

To find the set of edges common to two graphs on the same set of nodes, we take take each edge from one of the graphs and check whether it exists in the other.

```
36a  ⟨Functions dealing with intersecting two geometric graphs 35c⟩+≡ (5a) ⊲35c 36b⟩

def list_common_edges(g1, g2):
    common_edges = []

for e1 in g1.edges:
    for e2 in g2.edges:
        if edge_equal_p(e1,e2):
            common_edges.append(e1)
    return common_edges
```

Finally, just a small function that tests if two graphs intersect.

```
36b ⟨Functions dealing with intersecting two geometric graphs 35c⟩+≡ (5a) ⊲36a def graphs_intersect_p(g1,g2):
    flag = False
    if list_common_edges(g1,g2):
        flag = True
    return flag
```

9 Checking Hamiltonicity

37

During experiments, we will often require to check if a graph is Hamiltonian. Of course this task is NP-complete, but it is easy to implement a naive backtracking routine that should be competitive enough for dense graphs with upto 50 nodes, or larger but sparser sparse graphs. Such a routine will be particularly helpful for honing hypotheses and generating interesting examples.

Because the author is lazy, he will unabashedly copy and paste code for such a routine from https://gist.github.com/mikkelam/ab7966e7ab1c441f947b

If needed, it could be sped up by other algorithmic techniques. But the time for such micro-optimizations, like that of casting Excalibur back into the Lake, is far off.

```
\langle Generic\ utility\ classes\ and\ functions\ 11a \rangle + \equiv
                                                                                    (5a) ⊲11b 38⊳
 def hamilton(G):
      F = [(G,[list(G.nodes())[0]])]
      n = G.number_of_nodes()
      while F:
          graph,path = F.pop()
          confs = \Pi
          neighbors = (node for node in graph.neighbors(path[-1])
                         if node != path[-1]) #exclude self loops
          for neighbor in neighbors:
               conf_p = path[:]
               conf_p.append(neighbor)
               conf_g = nx.Graph(graph)
               conf_g.remove_node(path[-1])
               confs.append((conf_g,conf_p))
          for g,p in confs:
               if len(p) == n:
                   return p
               else:
                   F.append((g,p))
      return None
```

10 Perturbing points by prescribed factor randomly

38

Many point-sets are degenerate, i.e. have many points that are collinear or are co-circular. It thus helps to perturb the points slightly for which this is the case.

The amount of perturbation is controlled by the parameter α (where $\alpha = 0$) corresponds to zero perturbation. Be careful when choosing α ; this will depend on the point-cloud you are perturbing.

```
⟨Generic utility classes and functions 11a⟩+≡

def perturb_points(points, alpha=0.01):
    points = np.asarray(points)

for i in range(len(points)):
    theta = random.uniform(0,2*np.pi)
    unitvec = np.asarray([np.cos(theta), np.sin(theta)])
    points[i] = points[i] + alpha * unitvec

return points
```

Intersection % between Euc. 2D TSP and Various Graphs on Random Uniform points in $[0,1]^2$

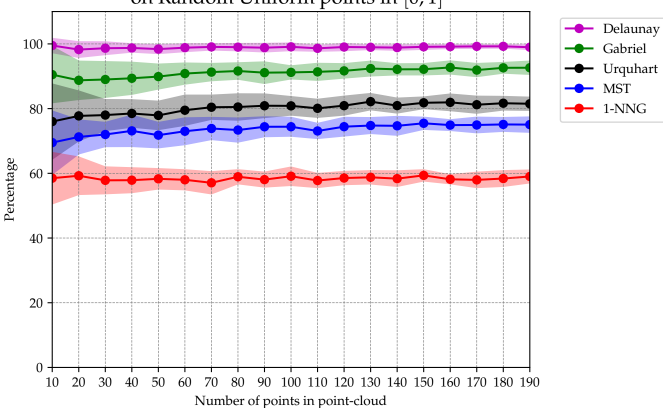


Figure 13: Over uniformly randomly generated instances in $[0,1]^2$ the percentage of the intersections of 1-nng, mst, delaunay with TSP is plotted.

11 Experiments

11.1 Intersection behavior for uniformly randomly generated instances

In this experiment we take point clouds of size ptsmin, ptsmin+skipval, ptsmin+2*skipval ... uptil ptsmax (or thereabouts) For each such point-cloud size we generate numrunsper point-clouds, and then find how often the TSP generated with Concorde and the various graph types intersect one another (in terms of percentage).

For each point-cloud size we plot we calculate the average percentage and then plot the resulting curve. Also to account for error, we also shade the interval lying one standard deviation below the mean and one standard deviation above i.e. $[\mu - \sigma, \mu + \sigma]$ is shaded for each point-cloud size.

```
39 ⟨Experiments 39⟩≡

def expt_intersection_behavior():

expt_name = 'expt_intersection_behavior'

expt_plot_file_extn = '.pdf'
```

```
ptsmin
                      = 10
ptsmax
                      = 200
skipval = 10
numrunsper
                                   = 20
                                  = {}
cols_1nng
cols_mst
                                   = {}
                                            = {}
cols_gabriel
                                               = {}
cols_urquhart
cols_delaunay = {}
for numpts in range(ptsmin,ptsmax,skipval):
             cols_1nng[numpts]
                                                                   = []
            cols_mst[numpts]
                                                                   = []
                                                                             = []
            cols_gabriel[numpts]
            cols_urquhart[numpts]
                                                                                = []
             cols_delaunay[numpts] = []
            for runcount in range(numrunsper):
                                                              = uniform_points(numpts)
                         pts
                                                              = get_knng_graph(pts,k=1)
                         nng1_graph
                         mst_graph
                                                              = get_mst_graph(pts)
                         gabriel_graph = get_gabriel_graph(pts)
                         urquhart_graph = get_urquhart_graph(pts)
                         del_graph
                                                           = get_delaunay_tri_graph(pts)
                         conctsp_graph = get_concorde_tsp_graph(pts)
                         cols_1nng[numpts].append(100*len(list_common_edges(nng1_graph,conctsp_graph))/1
                         \verb|cols_mst[numpts]|.append(100*len(list_common_edges(mst_graph,conctsp_graph))| / lend(100*len(list_common_edges(mst_graph,conctsp_graph))| / lend(100*len(list_common_edges(mst_graph,conctsp_graph))| / lend(100*len(list_common_edges(mst_graph,conctsp_graph))| / lend(100*len(list_common_edges(mst_graph,conctsp_graph))| / lend(100*len(list_common_edges(mst_graph,conctsp_graph))| / lend(100*len(list_common_edges(mst_graph))| / lend(1
                         cols_gabriel[numpts].append(100*len(list_common_edges(gabriel_graph,conctsp_gra
                         cols_urquhart[numpts].append(100*len(list_common_edges(urquhart_graph,conctsp_g
                         cols_delaunay[numpts].append(100*len(list_common_edges(del_graph,conctsp_graph)
fig, ax = plt.subplots()
ax.set_title(r"Intersection \% between Euc. 2D TSP and Various Graphs" "\n" r"on Random
ax.set_xlim([ptsmin,ptsmax-skipval])
ax.set_ylim([0,110])
ax.set_xlabel("Number of points in point-cloud")
ax.set_ylabel("Percentage")
ax.set_xticks(range(ptsmin,ptsmax,skipval))
def arithmetic_mean(nums):
            return sum(nums)/len(nums)
```

```
cols_1nng_min = [ min(cols_1nng[key]) for key in sorted(cols_1nng)]
cols_1nng_max = [ max(cols_1nng[key]) for key in sorted(cols_1nng)]
cols_1nng_am = np.asarray([ arithmetic_mean(cols_1nng[key]) for key in sorted(cols_1nng)
cols_1nng_std = np.asarray([ np.std(cols_1nng[key]) for key in sorted(cols_1nng)])
cols_mst_min = [ min(cols_mst[key]) for key in sorted(cols_mst)]
cols_mst_max = [ max(cols_mst[key]) for key in sorted(cols_mst)]
cols_mst_am = np.asarray([ arithmetic_mean(cols_mst[key]) for key in sorted(cols_mst)])
cols_mst_std = np.asarray([ np.std(cols_mst[key]) for key in sorted(cols_mst)])
cols_gabriel_min = [ min(cols_gabriel[key]) for key in sorted(cols_gabriel)]
cols_gabriel_max = [ max(cols_gabriel[key]) for key in sorted(cols_gabriel)]
cols_gabriel_am = np.asarray([ arithmetic_mean(cols_gabriel[key]) for key in sorted(cols
cols_gabriel_std = np.asarray([ np.std(cols_gabriel[key]) for key in sorted(cols_gabriel)
cols_urquhart_min = [ min(cols_urquhart[key]) for key in sorted(cols_urquhart)]
cols_urquhart_max = [ max(cols_urquhart[key]) for key in sorted(cols_urquhart)]
cols_urquhart_am = np.asarray([ arithmetic_mean(cols_urquhart[key]) for key in sorted(cols_urquhart_am)
cols_urquhart_std = np.asarray([ np.std(cols_urquhart[key]) for key in sorted(cols_urquhart_urquhart_std)
cols_delaunay_min = [ min(cols_delaunay[key]) for key in sorted(cols_delaunay)]
cols_delaunay_max = [ max(cols_delaunay[key]) for key in sorted(cols_delaunay)]
cols_delaunay_am = np.asarray([ arithmetic_mean(cols_delaunay[key]) for key in sorted(col
cols_delaunay_std = np.asarray([ np.std(cols_delaunay[key]) for key in sorted(cols_delaunay_std
xs = range(ptsmin,ptsmax,skipval)
# colors of lines corresponding to various graphs
nng1col='r'
mstcol='b'
gabcol='g'
urqcol='k'
dtcol='m'
ax.plot(xs,cols_delaunay_am,'o-', label='Delaunay',color=dtcol)
ax.fill_between(xs, cols_delaunay_am-cols_delaunay_std, \
                    cols_delaunay_am+cols_delaunay_std , color=dtcol, alpha=0.3)
ax.plot(xs,cols_gabriel_am,'o-', label='Gabriel',color=gabcol)
ax.fill_between(xs, cols_gabriel_am-cols_gabriel_std, \
                    cols_gabriel_am+cols_gabriel_std , color=gabcol, alpha=0.3)
```

REFERENCES 43

11.2 Intersection behavior for TSPLIB instances

11 References

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Appendices

A Catalog of symmetric 2D Euclidean instances inside TSPLIB

The framed box below contains the names of the <u>subset</u> of TSPLIB files corresponding to symmetric Euclidean 2D instances. The number inside each instance name denotes the number of points e.g. berlin52.tsp contains 52 points in \mathbb{R}^2 . Python has excellent YAML data parsers, and so I've converted the TSPLIB files below into YAML format.

These converted files files have been stored in the folder

./sym-tsp-tsplib/instances/euclidean_instances_yaml/

The original files (i.e the ones with .tsp extension) can be found in

./sym-tsp-tsplib/instances/tsplib_symmetric_tsp_instances

	❖ f13795.tsp	❖ pcb442.tsp	❖ rl1304.tsp
❖ a280.tsp	-		-
berlin52.tsp	❖ fl417.tsp	❖ pr1002.tsp	❖ rl1323.tsp
❖ bier127.tsp	❖ fnl4461.tsp	❖ pr107.tsp	❖ rl1889.tsp
brd14051.tsp	❖ gil262.tsp	<pre>pr124.tsp</pre>	❖ rl5915.tsp
_	❖ kroA100.tsp	❖ pr136.tsp	❖ r15934.tsp
♦ ch130.tsp	❖ kroA150.tsp	♦ pr144.tsp	st70.tsp
this chief	❖ kroA200.tsp	❖ pr152.tsp	-
♦ d1291.tsp	❖ kroB100.tsp	• pr226.tsp	❖ ts225.tsp
d15112.tsp	❖ kroB150.tsp	<pre>❖ pr2392.tsp</pre>	tsp225.tsp
❖ d1655.tsp	•	-	❖ u1060.tsp
❖ d18512.tsp	❖ kroB200.tsp	❖ pr264.tsp	❖ u1432.tsp
❖ d198.tsp	<pre>kroC100.tsp</pre>	❖ pr299.tsp	❖ u159.tsp
1	❖ kroD100.tsp	❖ pr439.tsp	
❖ d2103.tsp	<pre> kroE100.tsp</pre>	<pre>pr76.tsp</pre>	•
❖ d493.tsp	❖ lin105.tsp	❖ rat195.tsp	❖ u2152.tsp
❖ d657.tsp	❖ lin318.tsp	❖ rat575.tsp	❖ u2319.tsp
❖ eil101.tsp	❖ linhp318.tsp	❖ rat783.tsp	❖ u574.tsp
🌣 eil51.tsp	• nrw1379.tsp	❖ rat99.tsp	❖ u724.tsp
❖ eil76.tsp		❖ rd100.tsp	❖ usa13509.tsp
f11400.tsp	❖ pcb1173.tsp	* rd400.tsp	❖ vm1084.tsp
❖ fl1577.tsp	❖ pcb3038.tsp	❖ rl11849.tsp	❖ vm1748.tsp

B Installing and running the Code

The program can be downloaded from Github: https://github.com/gtelang/tspnng. Alternatively open a terminal and run the command, git clone https://github.com/gtelang/tspnng.git

The only other prerequisites for running the code, are the Anaconda distribution of Python 3 and a couple of other packages. To check if the Python executable is in your path ¹⁴ run the command python --version. If it succeeds, you have installed Anaconda!

The additional packages required can be installed by:

```
pip install colorama prettytable tsp ^{15} git clone https://github.com/jvkersch/pyconcorde cd pyconcorde pip install -e .
```

To run the program, cd into the code's top-level folder, then type ¹⁶ any one of (depending on your use case):

- python src/main.py --interactive
- ❖ python src/main.py --file <filename>

The '-- interactive' flag is for inserting a point-set with the mouse onto the canvas. The latter is for inserting a custom point set provided in a file onto the canvas (and if needed modifying the point set by adding more points).

When entering input points with a file make sure the file looks similar to the contents of the foo.yaml in the home directory of the code whose contents I've also shown in Figure 14. Make sure that all coordinates are scaled so that the points in the file lie inside the unit-square. This makes it convenient for nice plotting and for different experiments.

```
points:
- [0,0]
- [0.5,0.7]
- [0.3,0.8]
- [0.4,0.8]
- [0.5,0.6]
- [0.3,0.3]
- [0.1,0.9]
- [1.1,0.2]
```

Figure 14: Contents of the sample foo.yaml file in the home directory for inputting custom points into the code

¹⁴and that it is Python 3.7 or above

¹⁵If you don't have superuser access during installation, add the flag --user at the end

¹⁶On Windows replace, the forward slash '/' by '\'

UPDATE: (*Thanks Logan!!*) Some of you *might* face problems running the code if you work with the newest Anaconda distribution of Python 3.8.6, rather than Python 3.7.3 which I use.

If you face this issue, please look at the screenshot Figure 15 of Logan's email to fix the problem. I leave my installation instructions above unchanged, in the event it works for some of you, so that you don't have to bother mucking about with code-internals.

In any event, Logan's suggested fix, is simple enough.

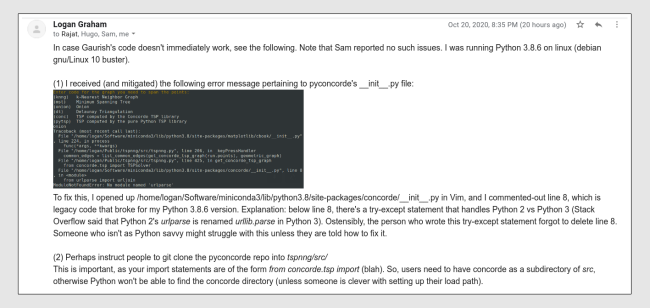


Figure 15: Screenshot of Logan's email with an installation fix

As mentioned before one can mouse-in points onto a canvas (with double-clicks), or provide points via a file (and then add additional points via a canvas), run various network algorithms and render them onto a GUI canvas. By the way, make sure the terminal is visible at all times during your interaction with the canvas, as it will often ask for input via prompts or display output information.

Entering points with mouse clicks

After you mouse in your input points, press 'i'; that will open a prompt at the terminal, asking which network do you want computed on those points. Enter the code inside the brackets '(...)'

Generating large random point-sets on the canvas

If you don't want to mouse-in points, and just need random points plastered uniformly across the canvas, press 'u', and then type into the terminal the number of points. Ditto for non-uniformly distributed points: only that you must press 'n'.

Note that after generating these points, you can continue mousing in additional points as part of the input. Useful if you want, say, an example with more or less uniform randomly generated points, except for a few small tight clusters here and there.

Computing TSP directly

¹⁷. To directly compute the TSP cycle on the points (without needing to go through the prompts of the previous step) just press 't'.

Canvas should be active during keypresses

Note that when you press, any of the keys above, your matplotlib canvas must be an active window ¹⁸. Only then does matplotlib detect the key presses (i.e. execute the appropriate call-back function).

Modifying input

If you want to insert another point onto the existing point-set, just double-click at that position on the canvas. The computed networks are wiped clean off the canvas, and you can again compoute the appropriate networks again as above.

Wiping the canvas clean

If you want the screen and the internal state wiped clean completely — say, to begin tinkering with a fresh set of points — press $^{\circ}$ C.

P.S: You may see a warning — as I do — in the terminal during key-presses:

CoreApplication::exec: The event loop is already running

Please ignore it! It doesn't affect any of the results. Something in the internals of Matplotlib using Qt triggers that message. \\((''') \)_/\^-. If you have any trouble — or detect a bug! — we can hash things out on Slack, Github or email.

¹⁷This is an option meant more for convenience than anything really; might be useful for trying to detect counter-examples

¹⁸Single click or tap the window title bar with the mouse to make the canvas active.

C Laundry-list of Questions/Variants/Conjectures

HAMILTONICITY STRUCTURE

We know that the Delaunay Triangulation of a set of points need not be Hamiltonian. In fact detecting Hamiltonicity of a Delaunay Triangulation is famously NP-complete [Dil96]

Two useful facts before we proceed:

Folklore

The cube of any connected graph is Hamiltonian. ¹⁹.

Fleischner's theorem [Geo09]

The square of any 2-vertex connected graph is Hamiltonian. ²⁰

And so the following questions are natural:

- ❖ Based on the experiments results shown in this report, can we claim $TSP \subseteq DT^k$ or $TSP \subseteq MST^k$ in \mathbb{R}^2 for a *small* constant k? I'd wager k = 2, 3 or, at worst, some very slowly growing function of n^{-21}
- ❖ For $G = MST^3$, how good is the any (or the shortest??) Hamilton cycle through G in approximating the TSP? ²² Surely, this must be known, right? For the arrangement of n points at the roots of unity suggests that the approximation could be as bad as 3.
- ❖ What is the likelihood of MST^2 of n points ∈ \mathbb{R}^2 in general position being Hamltonian? Any characterization of such point-sets?
- ❖ Given a set of points in \mathbb{R}^2 , does *ANY* (weakly/strongly) simple polygon and *ANY* triangulation on those points have an edge in common? This is surely not true, right?!

UPDATE: Yeah this isn't true. Figure 16 is a nice counter-example due to Hugo.

¹⁹It is sufficient to prove this fact for any tree, and then use it on the spanning tree of the given graph

²⁰This last theorem certainly applies to Delaunay triangulations of general point-sets. By the square of a delaunay triangulation, I mean to say: throw away the edge weights and consider the square of the underlying unweighted graph. Once the new edges are added, consider them weighted with the natural euclidean distance between their endpoints ²¹log(n) maybe?

²²This is a cute vertex analog of the standard edge-doubling based 2-OPT heuristic, but is detecting such a cycle for a small MST power polytime? I'd bet yes. Probably the FPT experts have something to say on this topic.

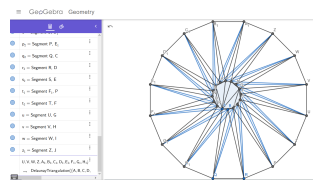


Figure 16: A simple polygon with edges in the complement of the graph of a point set's triangulation

Monkey wrench à la Joe's Universal Guarding Problem: given a set of points P in general position, might there exist a "universal" triangulation of P that shares some edge with any simple polygon on P? Maybe Hugo's counter-example of Figure 16 still holds? Qian's beautiful UGP counterexample from her paper may also be of some relevance. If this is not true for all point-sets, is detecting this property NP-hard? Check if some of the gadgets from Demaine et al's hardness proof of the pulley problem are applicable here: they basically showed that detecting whether a set of mutually disjoint disks(not necessarily of the same radii) admit a "pulleygon" — excuse the pun! — is NP-hard.

SHOWING [LK73] HAS A CERTAIN FRACTION OF DELAUNAY/NNG EDGES

Here we try to show that the output of the Lin Kernighan heuristic (rather than the optimal TSP) on any set of points has the postulated properties. In many practical cases, the LK heuristic is optimal, so this might be a cut-price (but interesting) substitute of the original question, especially for lower bounds. The LK paper has also documents some nice local properties of the exchanges.

Figure 17 is a screenshot from the opening pages:

For most of these problems, all known algorithms require computing times that grow exponentially with n. (Recent work in complexity theory $^{[7]}$ indicates that problems like the traveling-salesman problem very probably are inherently exponential.) Heuristic methods appear to be the only feasible line of attack. From a theoretical standpoint, although we cannot generally prove optimality of solutions, we can obtain statistical confidence; for practical applications, frequently all that matters is that good answers are obtained in feasible running times.

One basic approach to heuristics for combinatorial optimization problems is iterative improvement of a set of randomly selected feasible solutions:

- 1. Generate a pseudorandom feasible solution, that is, a set T that satisfies C.
- 2. Attempt to find an improved feasible solution T' by some transformation of T.
- 3. If an improved solution is found, i.e., f(T') < f(T), then replace T by T' and repeat from Step 2.
- 4. If no improved solution can be found, T is a locally optimum solution. Repeat from Step 1 until computation time runs out, or the answers are satisfactory.

The actual heuristic procedure (the transformation of Step 2) maps the random starting solutions of Step 1 into locally optimum solutions, among which the global optimum will hopefully appear. The better the heuristic is, the smaller the set of local optima will be, and the higher will be the fraction of random starts that lead to the global optimum. Random, uniformly distributed starting solutions are chosen in Step 1 (rather than, say, good solutions), unless we know in advance that a particular kind of starting solution leads to better answers. There are two reasons for this. First, a worthwhile heuristic should produce 'good' starting solutions just as fast as any other starting procedure—this is certainly our experience. Second, constructive solutions are usually deterministic, so that it may not be possible to get more than one initial solution.

The heart of the iterative procedure is, of course, Step 2, the process that tries to improve upon a given solution. One transformation that has been applied to a variety of problems $^{(2,10-12)}$ is the exchange of a fixed number k of elements from T with k elements from S-T, such that the resulting solution T' is feasible and better. This is repeated as long as such groups can be found. Eventually it will not be possible to improve T further by such exchanges, at which time we have a locally optimum solution. Naturally enough, the whole problem is finding the right elements to exchange, for one can always find optimum solutions by exchanging the correct groups.

This interchange strategy was applied to the traveling-salesman problem by Croes, $^{[2]}$ with k fixed at 2, and by Lin, $^{[11]}$ with k=3, with considerable success.

Figure 17: Screenshot from the Lin Kernighan paper

Page 5 of that paper contains the main sketch of the overall algorithm.

On that note, see [Pap92] where "It is shown that finding a local optimum solution with respect to the Lin-Kernighan heuristic for the traveling salesman problem is PLS-complete," Might have useful nuggets.

D Machine Details

The code is being developed on a laptop, with the following specs:

```
Operating System Linux Mint 18.3 Cinnamon 64-bit

Cinnamon Version 3.6.6

Linux Kernel 1.10.0-38-generic

Processor Intel⊚ Core™ i5-4300U CPU @ 1.90 GHz x 2

Memory 7.5 GiB

Hard Drives 109.0 GB

Graphics Card Intel Corporation Haswell-ULT Integrated Graphics Controller
```

The Anaconda distribution on the machine has the following configuration: (output of 'conda info')

active environment	None		
user config file	/home/xxxx/.condarc		
populated config files			
conda version	4.7.10		
conda-build version	3.18.8		
python version	3.7.3.final.0		
virtual packages			
base environment	/home/xxxx/anaconda3 (read only)		
	https://repo.anaconda.com/pkgs/main/linux-64		
channel URLs	https://repo.anaconda.com/pkgs/main/noarch		
Chammer Orls	https://repo.anaconda.com/pkgs/r/linux-64		
	https://repo.anaconda.com/pkgs/r/noarch		
package cache	/home/xxxx/anaconda3/pkgs		
	/home/xxxx/.conda/pkgs		
envs directories	/home/xxxx/.conda/envs		
	/home/xxxx/anaconda3/envs		
platform	linux-64		
ugor ogont	conda/4.7.10 requests/2.22.0 CPython/3.7.3		
user-agent	Linux/4.10.0-38-generic linuxmint/18.3 glibc/2.23		
UID:GID	1000:1000		
netrc file	None		
offline mode	False		