

Simulation Step 1 Generate Map Data

June 30, 2024

```
[1]: import matplotlib.pyplot as plt
import math
import random
import numpy as np
```

Hints for students: The utility section contains code you need to use *unchanged* to generate the test data required. You may use this code for your final solution, beware not to overwrite function definitions in this section. Otherwise you can ignore the code in this section.

1 Utilities

Note: Section 1.1-1.4 is identical to the MST example (Week 3). 1.5-1.10 are adjustments of the data structures for the current problem.

1.1 Points and Distances

Euclidean Distance between two points

```
[2]: def dist(p1, p2):
    (x1, y1) = p1
    (x2, y2) = p2
    return int(math.sqrt((x1-x2)**2+(y1-y2)**2))
```

The nearest link between two point sets

```
[3]: def nearest(X, P):
    minD = math.inf
    minP = None
    for p in P:
        for x in X:
            d=dist(x, p)
            if d<minD:
                minX, minP, minD = x, p, d
    return minX, minP
```

1.2 Graphs

```
[4]: def generateRandomGraph(n, r):

    def rounding(x):
        return int(math.floor(x/10))*10

    r = rounding(r)
    x0 = r
    y0 = r
    gridsize = rounding(r / math.sqrt(n) * 1.4)
    r = r//gridsize*gridsize
    split = 2*r//gridsize+1
    X = np.linspace(x0-r, x0+r, split)
    Y = np.linspace(y0-r, y0+r, split)
    P = [ (int(x), int(y)) for x in X for y in Y if dist((x,y), (x0,y0)) <= r*1.
↪2 ]
    P = random.sample(P, k=n)

    E = []

    def addEdge(p, q):
        if p in P and q in P and (p, q) not in E and (q, p) not in E:
            E.append((p, q))
    def addDiagonalEdge(p, q):
        (xp, yp) = p
        (xq, yq) = q
        if p in P and q in P and (xp, yq) not in P and (xq, yp) not in P and
↪(p, q) not in E and (q, p) not in E:
            E.append((p, q))

    for (x, y) in P:
        addEdge( (x, y), (x, y+gridsize) )
        addEdge( (x, y), (x, y-gridsize) )
        addEdge( (x, y), (x+gridsize, y) )
        addEdge( (x, y), (x-gridsize, y) )
        addDiagonalEdge( (x, y), (x+gridsize, y+gridsize) )
        addDiagonalEdge( (x, y), (x+gridsize, y-gridsize) )
        addDiagonalEdge( (x, y), (x-gridsize, y+gridsize) )
        addDiagonalEdge( (x, y), (x-gridsize, y-gridsize) )

    return sorted(P), sorted(E)

[5]: def plotGraph(P, E, col='b', grid=False):
    fig = plt.gcf()
    fig.set_size_inches(6, 6)
    if not grid:
```

```

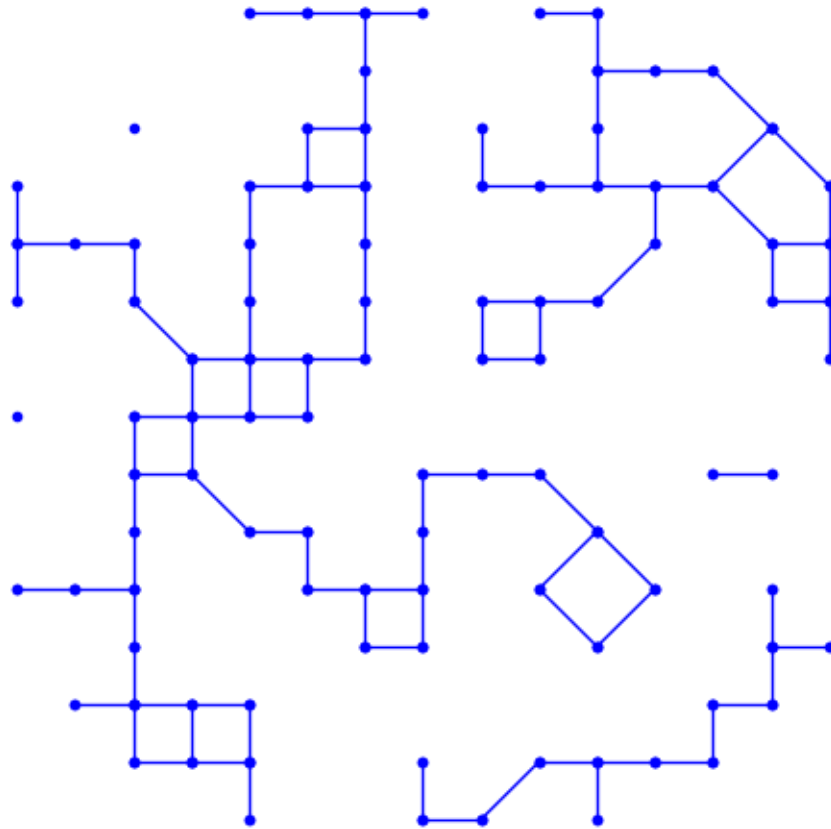
plt.axis('off')
plt.plot( [ p[0] for p in P ], [ p[1] for p in P ], col+'o', lw=1, ms=3)
for (p, q) in E:
    plt.plot( [ p[0], q[0] ], [ p[1], q[1] ], col+'-o', lw=1, ms=3)
if grid:
    plt.grid()

```

```

[6]: random.seed(42)
V, E = generateRandomGraph(100, 4500)
plotGraph(V, E)

```



The random generation may result in a graph consisting of multiple not connected subgraphs. Split a graph into not connected subgraphs, if any.

```

[7]: def subgraph(P, E):
    P = P.copy()
    E = E.copy()
    PP = [ P[0] ]
    EE = []

```

```

P = P[1:]
extended = True
while extended:
    extended = False
    for (a, b) in E:
        if a in PP and b in P:
            PP.append(b)
            P.remove(b)
            EE.append((a, b))
            E.remove((a, b))
            extended = True
            break
        if a in P and b in PP:
            PP.append(a)
            P.remove(a)
            EE.append((a, b))
            E.remove((a, b))
            extended = True
            break
        if a in PP and b in PP:
            EE.append((a, b))
            E.remove((a, b))
            extended = True
            break
    return PP, EE, P, E

```

```

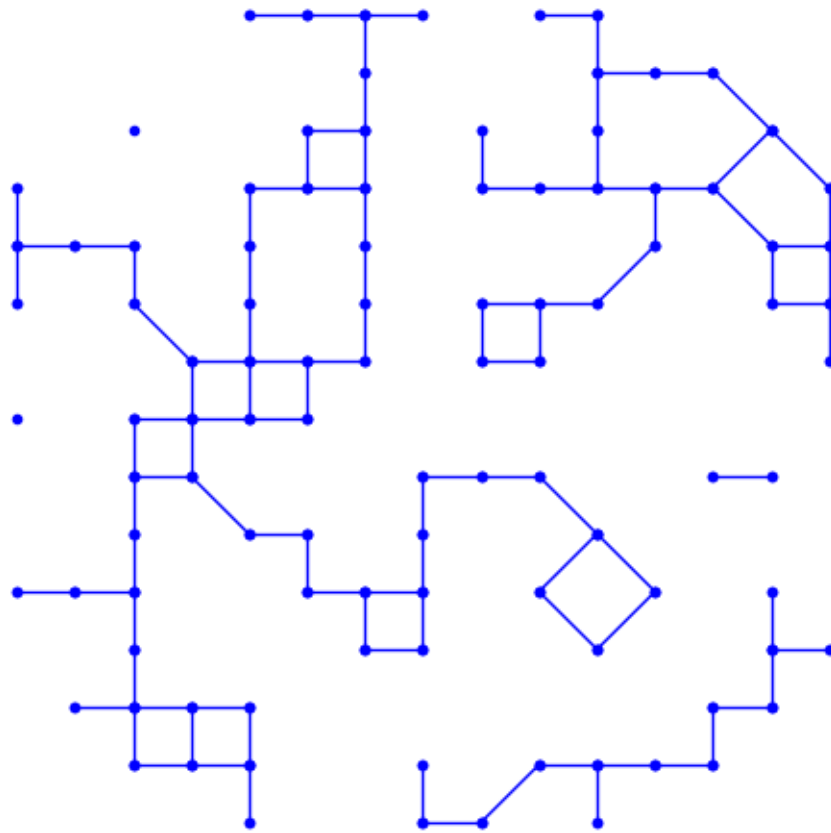
[8]: def generateGraph(n, r):
    P, E = generateRandomGraph(n, r)
    P0, _, P1, _ = subgraph(P, E)
    while len(P1)>0:
        (p, q) = nearest(P0, P1)
        E.append((p, q))
        P0, _, P1, _ = subgraph(P, E)
    return P, E

```

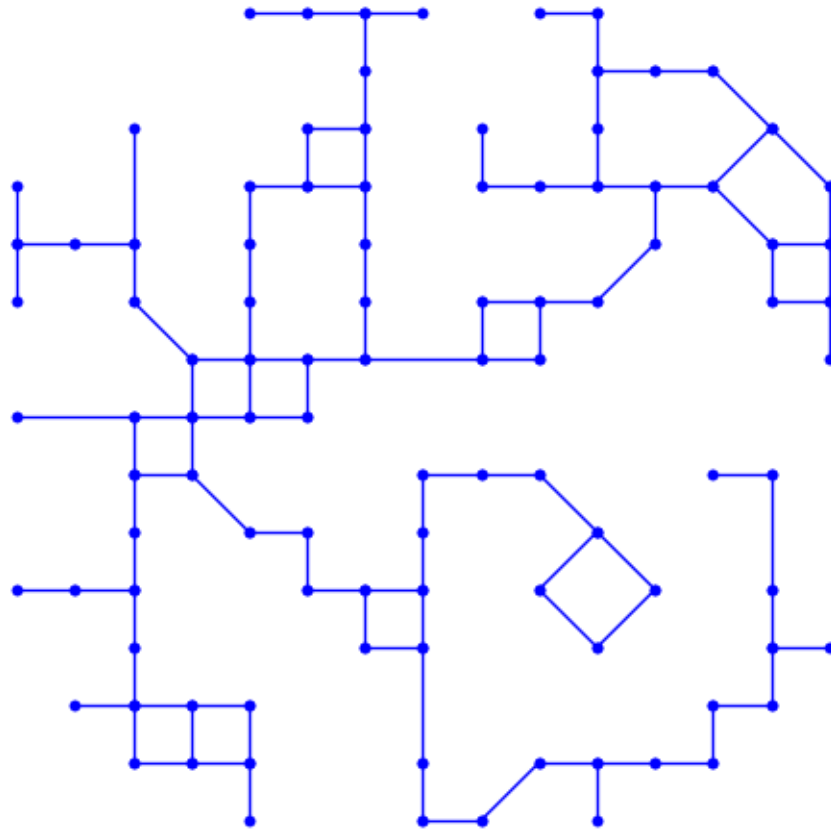
```

[9]: random.seed(42)
V, E = generateRandomGraph(100, 4500)
plotGraph(V, E)

```

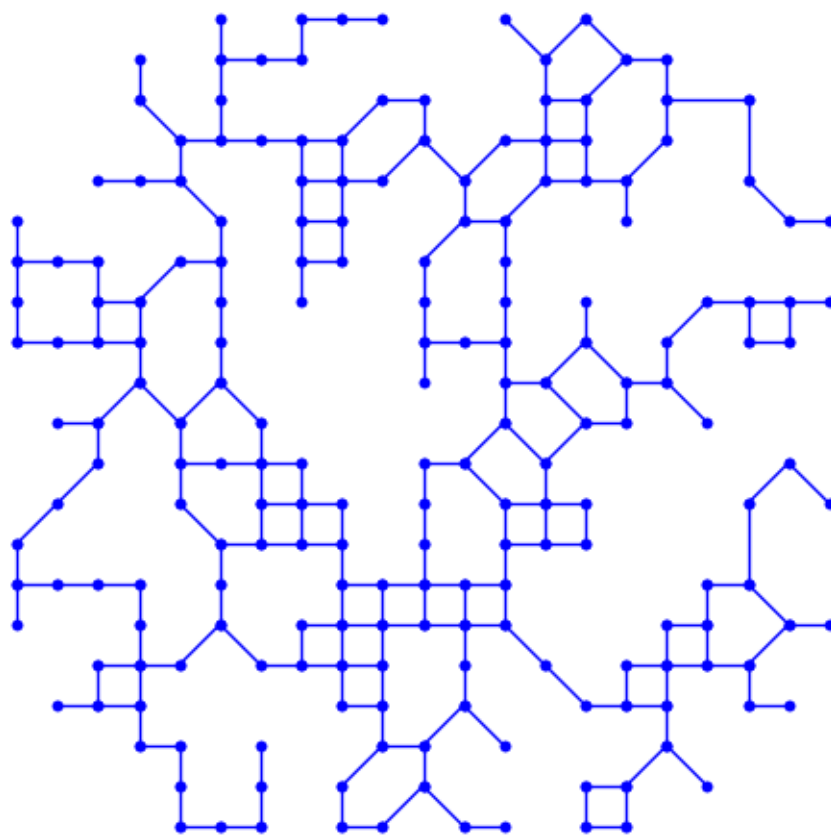


```
[10]: random.seed(42)  
V, E = generateGraph(100, 4500)  
plotGraph(V, E)
```

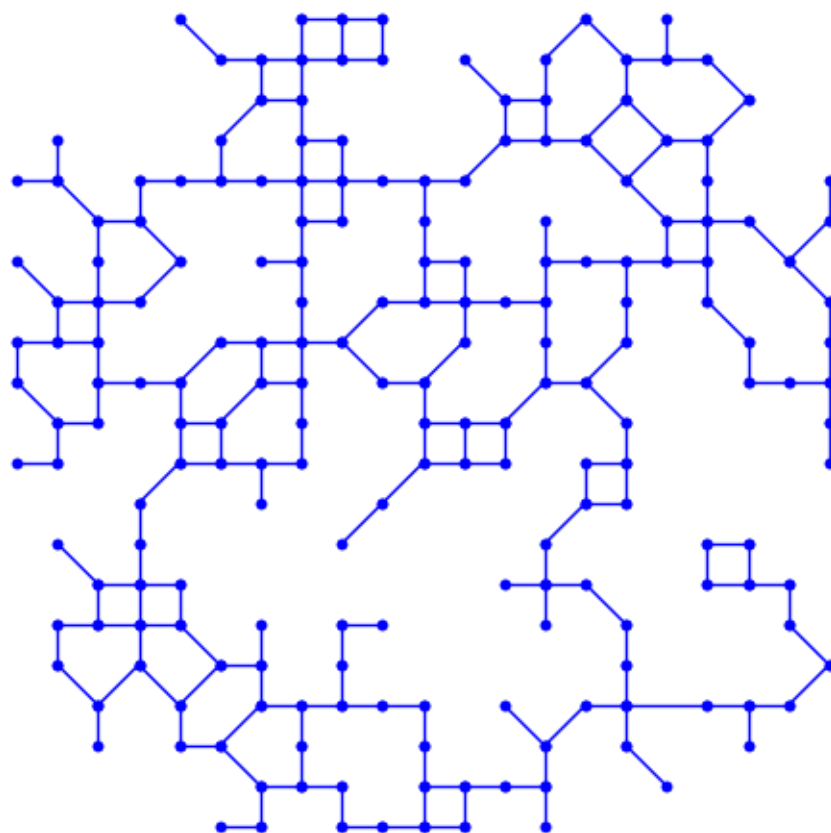


```
[11]: for i in range(7000, 7005):  
    random.seed(i)  
    P, E = generateGraph(200, 4000)  
    print("Graph for seed", i, "has", len(P), "vertices and", len(E), "edges")  
    plotGraph(P, E)  
    plt.show()
```

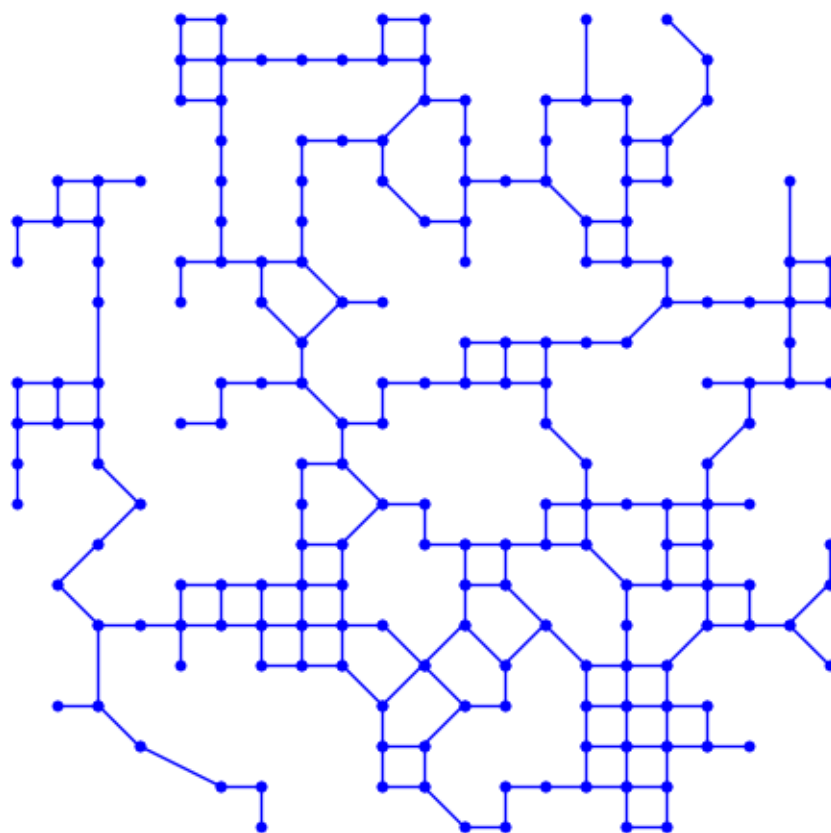
Graph for seed 7000 has 200 vertices and 241 edges



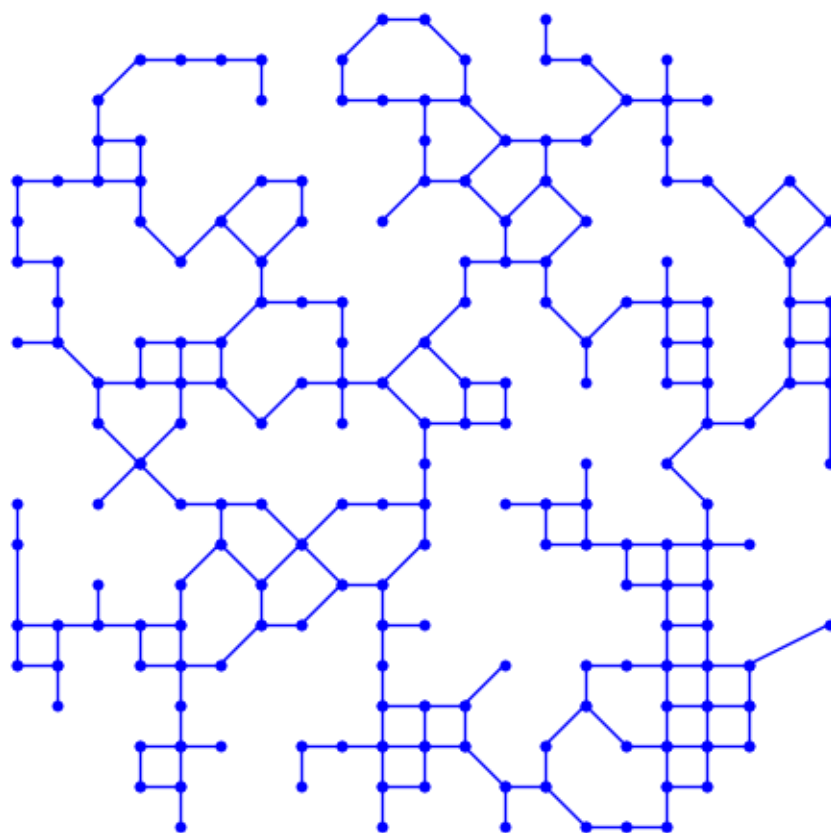
Graph for seed 7001 has 200 vertices and 239 edges



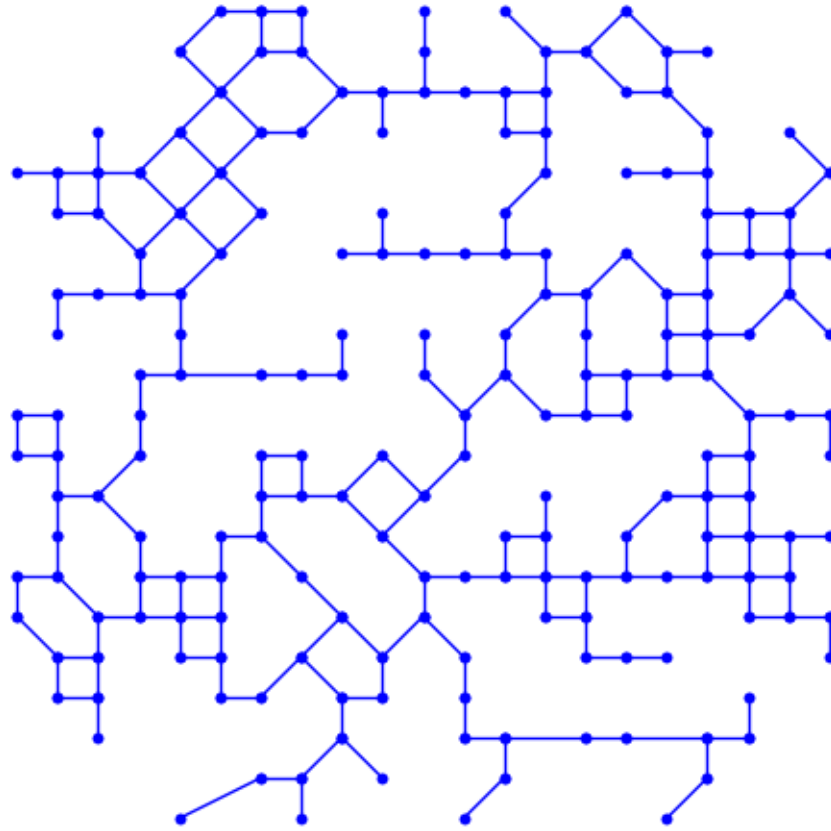
Graph for seed 7002 has 200 vertices and 248 edges



Graph for seed 7003 has 200 vertices and 242 edges



Graph for seed 7004 has 200 vertices and 241 edges



1.3 Lists and Paths

```
[12]: def pathLength(P):
      return 0 if len(P)<=1 else \
          dist(P[0], P[1])+pathLength(P[1:])
```

```
[13]: def reverse(P):
      return [ P[-i] for i in range(1,len(P)+1) ]
```

```
[14]: def index(x, L):
      for i in range(len(L)):
          if x==L[i]:
              return i
      return None
```

```
[15]: def addWithoutDuplicates(L, X):
      for i in range(len(X)):
          if X[i] not in L:
```

```

        L.append(X[i])
    return L

```

```

[16]: def totalLength(edges):
        return sum([ dist(A, B) for A,B in edges ])

```

1.4 Generate Customer Locations

```

[17]: def splitEdgeRandomly(V, E, s):
        A, B = s
        p = random.uniform(0.3,0.7)
        x = int(A[0]+p*(B[0]-A[0]))
        y = int(A[1]+p*(B[1]-A[1]))
        t = (x,y)
        E.remove(s)
        E.append((A, t))
        E.append((t, B))
        V.append(t)
        return (V, E), t

```

```

[18]: def generateRandomTargets(M, n=5):
        V, E = M
        V, E = V.copy(), E.copy()
        T = []
        # we want to ensure that the beginning of the
        # sequence of points generated randomly stays
        # the same
        mindist = 200
        while len(T)<n:
            s = random.choice(E)
            A, B = s
            if dist(A,B)>mindist: # avoid targets placed narrowly
                (V, E), t = splitEdgeRandomly(V, E, s)
                T.append(t)
        return sorted(T)

```

```

[19]: def addTargets(M, T):
        V, E = M
        E = E.copy()
        V = V.copy()
        for t in T:
            minD = math.inf
            minE = None
            for e in E:
                P, Q = e
                distT = dist(P, t)+dist(t, Q)-dist(P, Q)
                if distT < minD:

```

```

        minD = distT
        minE = e
    P, Q = minE
    E.remove( (P, Q) )
    E.append( (P, t) )
    E.append( (t, Q) )
    V.append(t)
return V, E

```

1.5 Generate Central Warehouse Location

```

[20]: from statistics import median

def generateWarehouseLocation(M):
    V, _ = M
    xc = median([ x for (x, y) in V ])
    yc = median([ y for (x, y) in V ])
    cloc = (xc, yc)
    minloc = V[0]
    mindist = dist(minloc, cloc)
    for i in range(1, len(V)):
        d = dist(V[i], cloc)
        if d < mindist:
            minloc = V[i]
            mindist = dist(V[i], cloc)
    return minloc

```

1.6 Plot Map with Delivery Route

```

[21]: def plotMap(G, T=[], P=[], w=None,
                style='r-o', lw=1, ms=3,
                styleT='go', msT=3,
                styleP='b-o', lwP=2, msP=3,
                stylePT='go', msPT=7,
                styleW='ro', msW=9,
                text=None, grid=False, labels=False, scale=False):

    V, E = G

    def round_down(x, level): return (x//level)*level
    def round_up(x, level): return (x//level+1)*level

    xmin = round_down(min([ x for (x, _) in V ]), 100)
    xmax = round_up(max([ x for (x, _) in V ]), 100)
    ymin = round_down(min([ y for (_, y) in V ]), 100)
    ymax = round_up(max([ y for (_, y) in V ]), 100)
    dx = xmax-xmin

```

```

dy = ymax-ymin
yoffset = (ymax-ymin)//10

fig = plt.gcf()
fig.set_size_inches(4, 4)
plt.xlim(xmin, xmax+yoffset)
plt.ylim(ymin-yoffset, ymax)

if not grid:
    plt.axis('off')

for e in E:
    p1, p2 = e
    plt.plot( [ p1[0], p2[0] ],
              [ p1[1], p2[1] ],
              style, lw=lw, ms=ms)

if scale:
    # plot 1000m scale
    ybar = ymin-0.9*yoffset
    D = [ (xmin, ybar+50), (xmin, ybar), (xmin+1000, ybar), (xmin+1000,
↪ybar+50) ]
    plt.plot( [ d[0] for d in D ], [ d[1] for d in D ], 'k-', lw=0.5)
    plt.text(xmin+500, ymin-0.7*yoffset, '1000m' ,
↪horizontalalignment='center', size=8)

if labels:
    for i in range(len(V)):
        x, y = V[i]
        plt.text(x+0.0150*dx, y-0.0350*dy, label(i), size=8)

for t in T:
    plt.plot( [ t[0] ], [ t[1] ],
              styleT, ms=msT)

plt.plot( [ p[0] for p in P ],
          [ p[1] for p in P ],
          styleP, lw=lwP, ms=msP)

for p in P:
    if p in T:
        plt.plot( [ p[0] ], [ p[1] ],
                  stylePT, ms=msPT)

if w is not None:
    plt.plot( [ w[0] ], [ w[1] ],
              styleW, ms=msW)

if text is not None:

```

```

plt.text(xmax, ymin-0.7*yoffset, text, horizontalalignment='right',
↪size=8)
if grid:
    plt.grid()
plt.show()

```

1.7 Generate Data

```

[22]: def generateData(seed=None, nodes=35, customers=100,
        plot=False, log=False):

    if seed is None:

        print("Usage:  M, C = generateData(seed=None, ")
        print("                                nodes=35, customers=100, ")
        print("                                plot=False, log=False)")
        print("")
        print(" seed  the seed value to be used for data generation. ")
        print("      To test the application use seed=0, it will create")
        print("      a small map, with a very few customer locations.")
        print("")
        print(" nodes the number of intersections (nodes, vertices) in the_
↪generated map")
        print("")
        print(" customers  the number of customers generated on the map")
        print("")
        print(" log    Controls print output during data generation.")
        print("")
        print(" plot  Controls graphical output during data generation.")
        print("")
        print("Returns:")
        print("")
        print(" M = (V, E) is the generated map given as a graph")
        print("      where V is a list of vertices, with each vertex ")
        print("      given as a pair (x, y) of integer coordinates, ")
        print("      and E is a list of edges, with each edge given")
        print("      as a pair (A, B) of vertices, with each vertex again")
        print("      given as a pair (x, y) of integer coordinates")
        print("")
        print(" C is a list of customer locations")
        print("      given as pairs (x, y) of integer coordinates on or near")
        print("      existing edges E. To integrate a set of customer locations")
        print("      into a given map M = (V, E), use addTarget(M, C)")
        print("")

    seed = 0

```

```

if seed==0:           # generate very simple test data
    nodes = 20        # number of points in map
    customers = 5     # number of customers
    grid = True
    scale = False

else:
    grid = False
    scale = True

random.seed(seed)

M = generateGraph(nodes, 4500)

C = generateRandomTargets(M, customers)

if log:
    print(f"Generated map with {nodes:d} nodes and "
          f"{customers:d} customer locations")
if plot:
    label="" if seed==0 else f"seed={seed:4d}"
    plotMap(M, T=C, scale=scale, text=label, grid=grid)

return M, C

```

Data Generation is reproducible

```

[23]: D1 = generateData(1234)
      D2 = generateData(1234)
      D1 == D2

```

[23]: True

2 Generating Data

This section demonstrates how you can generate the test data for the problem.

2.1 General Help Message

If you use `generateData()` without any parameters you will get a general help message.

```

[24]: M, C = generateData()

```

```

Usage: M, C = generateData(seed=None,
                           nodes=35, customers=100,
                           plot=False, log=False)

```

seed the seed value to be used for data generation.

To test the application use `seed=0`, it will create a small map, with a very few customer locations.

`nodes` the number of intersections (nodes, vertices) in the generated map

`customers` the number of customers generated on the map

`log` Controls print output during data generation.

`plot` Controls graphical output during data generation.

Returns:

`M = (V, E)` is the generated map given as a graph where `V` is a list of vertices, with each vertice given as a pair `(x, y)` of integer coordinates, and `E` is a list of edges, with each edge given as a pair `(A, B)` of vertices, with each vertex again given as a pair `(x, y)` of integer coordinates

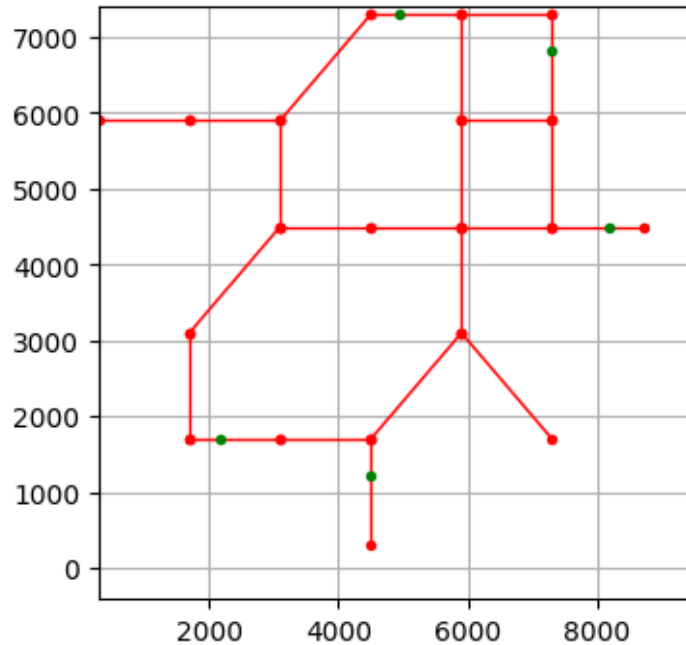
`C` is a list of customer locations given as pairs `(x, y)` of integer coordinates on or near existing edges `E`. To integrate a set of customer locations into a given map `M = (V, E)`, use `addTarget(M, C)`

2.2 Simple Test Data

This section illustrates the data structure generated.

```
[25]: simpleData = generateData(seed=0, log=True, plot=True)
```

Generated map with 20 nodes and 5 customer locations



```
[26]: import pickle
      with open('simpleData.pickled', 'wb') as f:
          pickle.dump(simpleData, f)
```

```
[27]: M, C = simpleData
```

2.2.1 The Graph

You can identify the points in the grid above. The vertices of the graph are:

```
[28]: V, E = M
      V
```

```
[28]: [(300, 5900),
      (1700, 1700),
      (1700, 3100),
      (1700, 5900),
      (3100, 1700),
      (3100, 4500),
      (3100, 5900),
      (4500, 300),
      (4500, 1700),
      (4500, 4500),
      (4500, 7300),
      (5900, 3100),
      (5900, 4500),
```

```
(5900, 5900),  
(5900, 7300),  
(7300, 1700),  
(7300, 4500),  
(7300, 5900),  
(7300, 7300),  
(8700, 4500)]
```

The edges of the graph are:

[29]: E

```
[29]: [((300, 5900), (1700, 5900)),  
      ((1700, 3100), (1700, 1700)),  
      ((3100, 1700), (1700, 1700)),  
      ((3100, 4500), (1700, 3100)),  
      ((3100, 4500), (4500, 4500)),  
      ((3100, 5900), (1700, 5900)),  
      ((3100, 5900), (3100, 4500)),  
      ((3100, 5900), (4500, 7300)),  
      ((4500, 1700), (3100, 1700)),  
      ((4500, 1700), (4500, 300)),  
      ((5900, 3100), (4500, 1700)),  
      ((5900, 3100), (5900, 4500)),  
      ((5900, 3100), (7300, 1700)),  
      ((5900, 4500), (4500, 4500)),  
      ((5900, 5900), (5900, 4500)),  
      ((5900, 5900), (5900, 7300)),  
      ((5900, 5900), (7300, 5900)),  
      ((5900, 7300), (4500, 7300)),  
      ((7300, 4500), (5900, 4500)),  
      ((7300, 4500), (8700, 4500)),  
      ((7300, 5900), (7300, 4500)),  
      ((7300, 5900), (7300, 7300)),  
      ((7300, 7300), (5900, 7300))]
```

2.2.2 Customer Addresses

The customer addresses (green dots in the map) are:

[30]: C

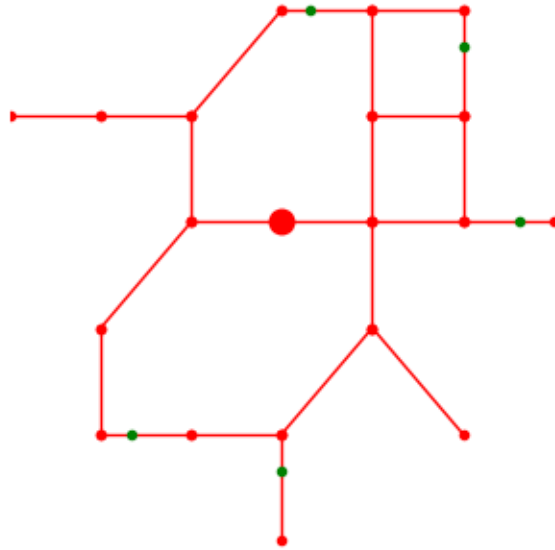
```
[30]: [(2176, 1700), (4500, 1224), (4929, 7300), (7300, 6825), (8167, 4500)]
```

2.2.3 Warehouse Location

The (default) Warehouse should be located near the centre of the map:

[31]: W = generateWarehouseLocation(M)

```
[32]: plotMap((V, E), T=C, w=W)
```

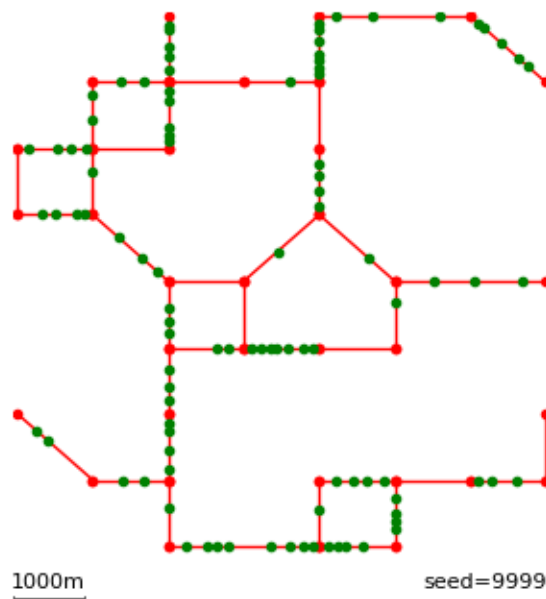


2.3 Real Sample Data

This section shows sample data as you may generate them for your required simulation.

```
[33]: data = generateData(9999, plot=True, log=True)
```

Generated map with 35 nodes and 100 customer locations



Save sample data as pickle file:

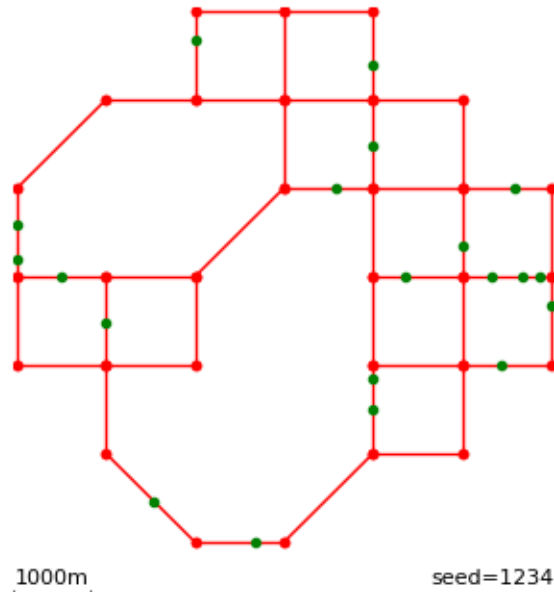
```
[34]: import pickle
      with open('data.pickled', 'wb') as f:
          pickle.dump(data, f)
```

2.4 Test Data

During development of your simulation study it may be handy to use simple test data, as this saves some compute time.

```
[35]: testData = generateData(1234, nodes=30, customers=20, plot=True, log=True)
```

Generated map with 30 nodes and 20 customer locations



```
[36]: import pickle
      with open('testData.pickled', 'wb') as f:
          pickle.dump(testData, f)
```

Note: This notebook generates datafiles: `simpleData.pickled`, `data.pickled`, and `testData.pickled`. If you have changed parameters resulting in different data files, copy the newly generated data files over into the other subdirectories of this project. The downloadable version contains copies of the original data files.