Simulation Step 7C Parcels Leftover

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1 Prelude

```
[1]: import matplotlib.pyplot as plt
import pulp
import math
import random
import pandas as pd
import numpy as np
import time
import simpy
```

2 Utilities (as before)

2.1 Points and Distances

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

2.2 PlotMap

```
[3]: def plotMap(G, T=[], P=[], W=None,
                 style='r-o', lw=1, ms=3,
                 styleT='go', msT=5,
                 styleP='b-o', lwP=3, msP=1,
                 stylePT='go', msPT=7,
                 styleW='bo', msW=9,
                 text=None, grid=False):
         fig = plt.gcf()
         fig.set_size_inches(6, 6)
         V, E = G
         if not grid:
             plt.axis('off')
         plt.plot( [ p[0] for p in V ], [ p[1] for p in V ], 'ro', lw=lw, ms=ms)
         for (p, q) in E:
             plt.plot( [ p[0], q[0] ], [ p[1], q[1] ], 'r-o', lw=lw, ms=ms)
         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:
             \max X = \max([p[0] \text{ for } p \text{ in } V])
             plt.text(0.8*maxX, 0, text)
         if grid:
             plt.grid()
         plt.show()
```

2.3 Add Targets

```
[4]: 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:</pre>
                     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
```

2.4 Generate Warehouse Location

```
[5]: def generateWarehouseLocation(M):
    V, _ = M
    W = random.sample(V, k=1)[0]
    return W
```

2.5 Time Handling

Convention: In this project we measure time in seconds. The simulation will start at 0:00. Time related methods will be added as they are needed.

timestamp(t) generates a timestamp string in the form [dd] hh:mm:ss.d

```
[7]: timestamp(24*3600*3+17*3600+615.1)
```

```
[7]: '[ 3] 17:10:15.0'

[8]: def nextHour(env, hour):
    beginningOfDay = int(env.now//(24*3600))*24*3600
    timeOfDay = env.now-beginningOfDay
    if hour*3600 > timeOfDay:
        return hour*3600 - timeOfDay
    else:
        return hour*3600 + 24*3600 - timeOfDay
[9]: def day(now):
    return int(now//(24*3600))
```

2.6 Plotting Routines

```
[10]: import scipy.stats as stats
      def histplot(data, title="", xlabel="",
                   width=None, height=None):
          minx = min(data)
          maxx = max(data)
           = np.mean(data)
           = np.std(data)
          fig = plt.figure()
          fig.set_figwidth(width if width is not None else 4)
          fig.set_figheight(height if height is not None else 2.5)
          ax = fig.gca()
          hist=plt.hist(data, density=True)
          plt.xlabel(xlabel)
          plt.ylabel('Density')
          plt.title(title)
          x = np.linspace(minx, maxx, 100)
          y = [ stats.norm(loc=, scale=).pdf(p) for p in x]
          ax.plot(x, y, lw=1, color='red')
          ax.axvline(x= , color='red')
          maxy = max(max(y), max(hist[0]))
          ax.text(maxx, maxy,
                  f' = { :2.2f} \ n = { :2.2f}',
                  ha='right', va='top',
                  color='red', fontsize=12)
          ax.grid(True)
          plt.show()
```

```
[11]: def dailyPlot(data,
                    title="", ylabel="",
                    width=None, height=None):
          days = len(data)
          fig = plt.figure()
          fig.set_figwidth(width if width is not None else 6)
          fig.set_figheight(height if height is not None else 2)
          ax = fig.gca()
          diff = (max(data)-min(data))*0.1
          ymin = int(math.floor(min(data)-diff))
          ymax = int(math.ceil(max(data)+diff))
          ax.set_xlim(-1, days)
          ax.set_ylim(ymin, ymax)
          ax.grid(True)
          ms = 2 if len(data)>100 else 5
          lw = 0.5 if len(data)>100 else 1
          x = np.arange(0, len(data))
          y = np.array([ y for y in data ])
          b, m = np.polynomial.polynomial.polyfit(x, y, 1)
          plt.plot(x, y, 'bo-', linewidth=lw, markersize=ms)
          plt.plot(x, m*x+b, 'r-')
          plt.xlabel('Day')
          plt.ylabel(ylabel)
          plt.title(title)
          plt.show()
```

3 Finding Shortest Path (as before)

```
def h(p):
    return pathLength(p)+dist(p[-1],B)
# candidates C are pairs of the path so far and
# the heuristic function of that path,
# sorted by the heuristic function, as maintained by
# insert function
def insert(C, p):
    hp = h(p)
    c = (p, hp)
    for i in range(len(C)):
        if C[i][1]>hp:
            return C[:i]+[c]+C[i:]
    return C+[c]
V, E = M
assert(A in V and B in V)
C = insert([], [A])
while len(C)>0:
    # take the first candidate out of the list of candidates
    path, _ = C[0]
    C = C[1:]
    if path[-1] == B:
        return path
    else:
        for (x, y) in E:
            if path[-1] == x and y not in path:
                C = insert(C, path+[y])
            elif path[-1] == y and x not in path:
                C = insert(C, path+[x])
return None
```

4 Finding Shortest Delivery Route (as before)

4.1 Iterative Integer Programming

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

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

```
n = len(T)
d = [ [ math.inf for t in T ] for t in T ]
p = [ [ None for t in T ] for t in T ]
for i in range(n):
    d[i][i] = 0
    p[i][i] = [T[i]]
for i in range(n):
    for j in range(n):
        if p[i][j] is None:
            s = shortestPath(M, T[i], T[j])
            d[i][j] = d[j][i] = pathLength(s)
            p[i][j] = s
            p[j][i] = reverse(s)
            for m in range(len(s)-1):
                smi = index(s[m], T)
                if smi is None:
                    continue
                for l in range(m+1, len(s)):
                    sli = index(s[1], T)
                    if sli is None:
                        continue
                    sub = s[m:l+1]
                    if p[smi][sli] is None:
                        p[smi][sli] = sub
                        p[sli][smi] = reverse(sub)
                        d[smi][sli] = d[sli][smi] = pathLength(sub)
return d,p
```

```
for i in range(0, len(trips)):
        s += len(trips[i])-1
    return s
trips = []
while totalLength(trips)<n:</pre>
    start = startpoint(trips)
    trip = [ start ]
    i = start
    while len(trip) < n-totalLength(trips):</pre>
        for j in range(0, n):
            if pulp.value(x[i][j])==1:
                trip.append(j)
                 i=j
                break
        if pulp.value(x[trip[-1]][start])==1:
            trip.append(start)
            break
    trips.append(trip)
return sorted(trips, key=lambda t: len(t), reverse=True)
```

```
[17]: import time
      def createLoop(M, T, timing=False):
          if timing:
              start_time = time.time()
              last_time = time.time()
          D, P = \text{createTables}(M, T) # These are the distances between customers and
       →warehouse only
          if timing:
              print(f"createTables: {time.time()-start_time:6.2f}s")
              last_time = time.time()
          n = len(T)
          if n==1:
              return T
          # create variables
          x = pulp.LpVariable.dicts("x", ( range(n), range(n) ),
                                  lowBound=0, upBound=1, cat=pulp.LpInteger)
          # create problem
          prob = pulp.LpProblem("Loop",pulp.LpMinimize)
          # add objective function
```

```
prob += pulp.lpSum([ D[i][j]*x[i][j]
                            for i in range(n) for j in range(n) ])
   # add constraints
  constraints=0
  for j in range(n):
      prob += pulp.lpSum([ x[i][j] for i in range(n) if i!=j ]) ==1
  constraints += n
  for i in range(n):
      prob += pulp.lpSum([ x[i][j] for j in range(n) if i!=j ]) ==1
   constraints += n
  for i in range(n):
      for j in range(n):
           if i!=j:
               prob += x[i][j]+x[j][i] <= 1</pre>
               constraints += 1
   # initialise solver
  solvers = pulp.listSolvers(onlyAvailable=True)
  solver = pulp.getSolver(solvers[0], msg=0)
  prob.solve(solver)
  if timing:
                            {time.time()-last_time:6.2f}s {constraints:6,d}_
      print(f"Solver:

→Constraints")
      last_time = time.time()
  trips = roundtrips(x, n)
  while len(trips)>1:
       longest = max([ len(t) for t in trips ])
      for t in trips:
           if len(t) < longest:</pre>
               prob += pulp.lpSum([ x[t[i]][t[i+1]] + x[t[i+1]][t[i]]
                                        for i in range(0,len(t)-1) ]) \leq \frac{1}{2}
\rightarrowlen(t)-2
               constraints += 1
           else:
               longest = math.inf
      prob.solve(solver)
       if timing:
           print(f"Solver: {time.time()-last_time:6.2f}s {constraints:
⇔6,d} Constraints")
           last_time = time.time()
      trips = roundtrips(x, n)
  trip = trips[0]
  loop = []
```

```
for k in range(len(trip)-1):
    sub = P[trip[k]][trip[k+1]]
    loop += sub if len(loop)==0 else sub[1:]

if timing:
    print(f"createLoop: {time.time()-start_time:6.2f}s")

return loop
```

4.2 Heuristic Algorithm

```
[18]: def FW(M):
          V, E = M
          n = len(V)
          d = [ [ math.inf for j in range(n) ] for i in range(n) ]
          p = [ [ None for j in range(n) ] for i in range(n) ]
          for (A, B) in E:
              a = V.index(A)
              b = V.index(B)
              d[a][b] = d[b][a] = dist(A, B)
              p[a][b] = [A, B]
              p[b][a] = [B, A]
          for i in range(n):
              d[i][i] = 0
              p[i][i] = [V[i]]
          for k in range(n):
              for i in range(n):
                  for j in range(n):
                      dk = d[i][k] + d[k][j]
                      if d[i][j] > dk:
                          d[i][j] = dk
                          p[i][j] = p[i][k][:-1] + p[k][j]
          return d, p
```

```
a = V.index(A)
           b = V.index(B)
           sub = P[a][b]
           loop += sub if len(loop)==0 else sub[1:]
      return loop
  if timing:
      start_time = time.time()
      last_time = time.time()
  V, E = M
  D, P = FW(M) # note these are the distances between all vertices in M_{\square}
\hookrightarrow (and T)
  if timing:
      print(f"createTables: {time.time()-start_time:6.2f}s")
      last_time = time.time()
  W = T[0]
  customers = T[1:]
  if len(T)==1:
      L = T
  elif len(T)<=3:</pre>
      L = T + [T[0]]
  else:
      L = T[:3] + [T[0]]
      T = T[3:]
      while len(T)>0:
           minExt = math.inf
           minInd = None
           selInd = None
           for k in range(len(T)):
               C = T[k]
               c = V.index(C)
               for i in range(0, len(L)-1):
                   A = L[i]
                   B = L[i+1]
                   a = V.index(A)
                   b = V.index(B)
                   ext = D[a][c] + D[c][b] - D[a][b]
                   if ext<minExt:</pre>
                        minExt, minInd, selInd = ext, i+1, k
           L = L[:minInd]+[T[selInd]]+L[minInd:]
           T = T[:selInd]+T[selInd+1:]
  if timing:
      print(f"createLoopH: {time.time()-start_time:6.2f}s")
```

```
return makeLoop(L)
```

5 Class Recorder

We will use a class Recorder as a reference point for capturing data during the simulation. There will be only one recorder. It will be created at the beginning of every simulation run. Every entity will carry a reference to the Recorder.

```
[20]: class Recorder:
          def __init__(self, env, M, W, C, days,
                        log=False, plot=False, timing=False):
              self.env = env
              self.M = M
              self.W = W
              self.C = C
              self.days = days
              self.log = log
              self.plot = plot
              self.timing = timing
              self.start_time = time.time()
              self.last_time = self.start_time
              self.cum_timer = {}
              Customer.REGISTER = []
              Parcel.REGISTER = []
              # create a data frame for records per working day
              self.daily = pd.DataFrame()
              self.daily['begin work at'] = [None]*days
              self.daily['end work at'] = [None]*days
              self.daily['dist'] = [None]*days
              self.daily['left'] = [None]*days
          def timer(self, s):
              t = time.time()
              \Delta t = t-self.last\_time
              if self.timing:
                   print(f"==== t: {t-self.start_time:6.2f}s "
                         f"\Delta t: {\Delta t:6.2f}s [{s:s}]")
              if s in self.cum_timer:
                   self.cum_timer[s] += Δt
              else:
                   self.cum\_timer[s] = \Delta t
              self.last_time = t
```

```
def reportTimer(self):
      print(f"==== t: {self.total_time:6.2f}s Total")
      for k in sorted(self.cum_timer, key=lambda x: self.cum_timer[x],__
→reverse=True):
          print(f"==== \Sigma \Delta t: {self.cum timer[k]:6.2f}s "+ k)
  def trace(self, event):
      if self.log:
          print(timestamp(self.env.now), event)
  def recordDriverBeginsWork(self):
      self.trace("Driver arrives for work")
      self.daily.at[day(self.env.now), 'begin work at'] = int(round(self.env.
→now))
  def recordDriverEndsWork(self):
      self.trace("Driver goes home")
      self.daily.at[day(self.env.now), 'end work at'] = int(round(self.env.
→now))
  def recordTourLength(self, length):
      self.daily.at[day(self.env.now), 'dist'] = int(length)
  def recordParcelsLeftOver(self, numberOfParcels):
      self.trace(f"{numberOfParcels:d} left over for next day")
      self.daily.at[day(self.env.now), 'left'] = numberOfParcels
  def finish(self):
      # simulation is finished for good
      # by removing the simulation environment we can
      # pickle recorder
      self.env = None
      self.total_time = time.time()-self.start_time
      self.daily['working time'] = (self.daily['end work at']-self.

daily['begin work at'])//60

  def histWorkingTime(self):
      histplot(self.daily['working time'],
               xlabel='Working Time [min]',
               title='Daily Working Time')
  def plotWorkingTime(self):
      dailyPlot(self.daily['working time'],
                ylabel='Working Time [min]',
                title='Daily Working Time')
```

```
def histTourLength(self):
    histplot(self.daily['dist'],
             xlabel='Tour Length [m]',
             title='Daily Tour Length')
def plotTourLength(self):
    dailyPlot(self.daily['dist'],
              ylabel='Tour Length [m]',
              title='Daily Tour Length')
def histLeftOver(self):
    histplot(self.daily['left'],
             xlabel='Left-Over Parcels',
             title='Daily Left-Over Parcels')
def plotLeftOver(self):
    dailyPlot(self.daily['left'],
              ylabel='Number of Parcels',
              title='Daily Left-Over Parcels')
```

6 Class Parcel

Parcels follow through a sequence of states: - processing - in transit (from manufacture to distribution centre) - arrived in distribution centre - ready for delivery - out for delivery - customer not present - returned to distribution centre - delivered

```
[21]: class Parcel:
          REGISTER = []
          def __init__(self, rec, i, cust, custIndex):
              self.rec = rec
              self.i = i # row index in data frames of input data
              self.dest = cust.location
              self.custIndex = custIndex
              self.status = [ 'processing' ] # status record and
              self.timing = [ self.rec.env.now ] # timing
              assert(len(Parcel.REGISTER)==i)
              Parcel.REGISTER += [ self ]
          # factory method ensures that there is only
          # one Parcel per location
          def getParcel(rec, i, location, custIndex):
              for p in Parcel.REGISTER:
                  if p.i == i:
                      return p
              return Parcel(rec, i, location, custIndex)
```

```
def __str__(self):
    return f"Parcel: {self.i:3d} ({self.custIndex:3d})"
def index(self):
    return self.i
def destination(self):
    return self.dest
def __reg(self, state):
    self.status += [ state ]
    self.timing += [ self.rec.env.now ]
    self.rec.trace(str(self)+" "+state)
def arrivedAtDeliveryCentre(self):
    self.__reg('arr at delivery centre')
def outForDelivery(self):
    self.__reg('out for delivery')
def returnFromDelivery(self):
    self.__reg('return from delivery')
```

7 Class Customer

```
[22]: class Customer:

    REGISTER = []

    def __init__(self, rec, location):
        self.rec = rec
        self.location = location
        self.i = len(Customer.REGISTER)
        Customer.REGISTER += [ self ]
        self.atHome = True
        self.answersDoor = False
        self.parcelsReceived = []
        rec.env.process(self.process())

    def __str__(self):
        return f"Customer: {self.i:2d} {str(self.location):s}"

# factory method ensures that there is only
```

```
# one customer per location
  def getCustomer(rec, location):
      for c in Customer.REGISTER:
           if c.location == location:
              return c
      return Customer(rec, location)
  def leaveHouse(self):
      assert(self.atHome and not self.answersDoor)
      # self.rec.trace(str(self)+" leaves house")
      self.atHome = False
  def returnHome(self):
      assert(not self.atHome)
      # self.rec.trace(str(self)+" returns home")
      self.atHome = True
  def answerDoor(self):
      if self.atHome:
          yield self.rec.env.timeout(random.expovariate(1/
→AVERAGE_TIME_ANSWER_DOOR))
          self.rec.trace(str(self)+" answers door")
          self.answersDoor = True
      else:
          yield self.rec.env.timeout(WAIT_TIME_IF_CUSTOMER_DOESNT_ANSWER_DOOR)
          self.rec(str(self)+" not at home")
  def acceptParcel(self, parcel):
      assert(self.answersDoor)
      self.parcelsReceived += [parcel]
      self.rec.trace(str(self)+" accepts "+str(parcel))
  def signOff(self):
      assert(self.answersDoor)
      self.rec.trace(str(self)+" signs off")
      self.answersDoor = False
  def process(self):
      yield self.rec.env.timeout(nextHour(self.rec.env, 8))
      while day(self.rec.env.now)<self.rec.days:</pre>
           # in a refinement we may use random times
          self.leaveHouse()
          yield self.rec.env.timeout(nextHour(self.rec.env, 18))
          self.returnHome()
          yield self.rec.env.timeout(nextHour(self.rec.env, 8))
```

8 Class Driver

```
[23]: class Driver:
          def __init__(self, rec, DC):
              self.rec = rec
              self.DC = DC
              self.location = None
              self.parcels = None
              self.tour = None
              self.rec.env.process(self.process())
          # activity
          def __drive(self, target):
              assert(self.tour[0] == self.location)
              while self.location!=target:
                  d = dist(self.location, self.tour[1])
                  yield self.rec.env.timeout(d / AVERAGE_SPEED)
                  self.location = self.tour[1]
                  self.tour = self.tour[1:]
              assert(self.tour[0] == self.location == target)
          def arriveForWork(self):
              self.location = self.DC.W
              self.parcels = []
              self.returns = []
              self.tour = [ self.DC.W ]
              self.rec.recordDriverBeginsWork()
          def leaveForDelivery(self, tour, parcels):
              self.tour, self.parcels = tour, parcels
              self.rec.trace(f"Driver leaves for delivery " \
                             f"of {len(parcels):d} parcels")
          def process(self):
              yield self.rec.env.timeout(nextHour(self.rec.env, 18))
              while day(self.rec.env.now)<self.rec.days:</pre>
                  self.arriveForWork()
                  tour, parcels = self.DC.sendForDelivery()
                  yield self.rec.env.timeout(PREP_TIME_PER_PARCEL*len(parcels))
                  self.rec.recordTourLength(pathLength(tour))
                  self.leaveForDelivery(tour, parcels)
                  while len(self.parcels)>0:
                      # drive to customer
                      custLocation = self.parcels[0].dest
                      cust = Customer.getCustomer(self.rec, custLocation)
                      self.rec.trace("Driver drives to "+str(cust))
```

```
yield from self.__drive(custLocation)
    self.rec.trace("Driver arrived at "+str(cust))
    # call at customer
    yield from cust.answerDoor()
    if cust.answersDoor:
        while len(self.parcels)>0 and \
                custLocation == self.parcels[0].dest:
            cust.acceptParcel(self.parcels[0])
            yield self.rec.env.timeout(random.expovariate(1/10))
            self.parcels = self.parcels[1:]
        cust.signOff()
        yield self.rec.env.timeout(random.expovariate(1/10))
    else:
        while len(self.parcels)>0 and \
                custLocation == self.parcels[0].dest:
            self.returns += self.parcels[0]
            self.parcels = self.parcels[1:]
# return to delivery centre
self.rec.trace("Driver returns to delivery centre")
yield from self.__drive(self.DC.W)
self.rec.trace("Driver arrived at delivery centre")
for parcel in self.returns:
    self.DC.returnFromDelivery(parcel)
    yield self.rec.env.timeout(RETURN_TIME_PER_PARCEL)
yield self.rec.env.timeout(600)
self.rec.recordParcelsLeftOver(len(self.DC.parcels)+
                               len(self.DC.leftOver))
self.rec.recordDriverEndsWork()
yield self.rec.env.timeout(nextHour(self.rec.env, 18))
```

9 Class Delivery Centre

```
[24]: class DeliveryCentre:

    def __init__(self, rec, M, W):
        self.rec = rec
        self.M = M
        self.W = W
        self.limit = 35000
```

```
self.leftOver = [] # list of parcels
    self.parcels = [] # list of parcels scheduled for delivery
    self.dest = []
                         # list of unique customer destinations
    self.tour = None # tour planned for delivery
def __accept(self, parcel):
    custLoc = parcel.dest
    if custLoc not in self.dest:
        MT = addTargets(self.M, self.dest + [custLoc])
        self.rec.timer("addTarget")
        SH = createLoopH(MT, [self.W] + self.dest + [custLoc],
                         timing=self.rec.timing)
        self.rec.timer("createLoopH")
        if self.tour is None and pathLength(SH) < self.limit:</pre>
            self.parcels.append(parcel)
            self.dest += [custLoc]
        else:
            S = createLoop(MT, [self.W] + self.dest + [custLoc],
                           timing=self.rec.timing)
            self.rec.timer("createLoop")
            if pathLength(S)<self.limit:</pre>
                self.parcels.append(parcel)
                self.dest += [custLoc]
                self.tour = S
            else:
                self.leftOver.append(parcel)
    else:
        self.parcels.append(parcel)
def acceptParcel(self, parcel):
    parcel.arrivedAtDeliveryCentre()
    self.__accept(parcel)
def sendForDelivery(self):
    parcels = []
    if self.tour is None:
        MT = addTargets(self.M, self.dest)
        self.rec.timer("addTarget")
        self.tour = createLoop(MT, [self.W] + self.dest,
                               timing=self.rec.timing)
        self.rec.timer("createLoop")
    tour = self.tour
    addresses = self.dest
    # pick parcels in sequence to be delivered
    for i in range(1, len(tour)-1):
        dest = tour[i]
```

```
for p in self.parcels:
               if p.dest == dest and p not in parcels:
                   parcels += [p]
                   p.outForDelivery()
       # arrange the left overs
      L = self.leftOver
       self.tour = None
      self.parcels = []
      self.leftOver = []
      self.dest = []
      for p in L:
           self.__accept(p)
      if self.rec.plot:
           plotMap(self.rec.M, T=addresses, P=tour, W=tour[0],
                   text=f"Day {day(self.rec.env.now):2d}, {pathLength(tour):
\hookrightarrow,d\}m")
      return tour, parcels
  def returnFromDelivery(self, parcel):
      parcel.returnFromDelivery()
      self.__accept(parcel)
  def getInventory(self):
      return len(self.parcels)+len(self.leftOver)
```

10 Simulation

10.1 Parameters from Specification

The time required for driving is based on the distance between way points at an average speed of 15km/h.

```
[25]: AVERAGE_SPEED = 15/3.6
```

The **cumulative preparation time** (route planning and sorting of the parcels in the delivery order and packing the cargo-bike) is assumed to be 50 sec per parcel to be delivered.

```
[26]: PREP_TIME_PER_PARCEL = 50
```

Additional assumption: The time to process returned parcels in the delivery centre is 30 sec per parce.

```
[27]: RETURN_TIME_PER_PARCEL = 30
```

The average time to answer the door.

```
[28]: AVERAGE_TIME_ANSWER_DOOR = 40
```

```
[29]: WAIT_TIME_IF_CUSTOMER_DOESNT_ANSWER_DOOR = 60
```

10.2 Generate Input Data

```
[30]: def generateDeliveryData(p, C, days, seed=0):
    ## p is the average number of parcels per day per customer
    ## C is the number of customers to be served
    ## days is the number of days for which data are to be generated.
    np.random.seed(seed)
    R = np.random.poisson(lam=len(C)*p, size=days)
    D = [ sorted(list(np.random.choice(range(len(C)), size=i))) for i in R ]
    return D
```

```
[31]: def generateInputData(D, log=False):
         R = [len(d) for d in D]
         N = sum(R)
                                # measured in minutes
         DAY_LENGTH = 24*3600
         DAY_START = 8*3600 # first delivery in the morning
         DAY_END = 17*3600 # last delivery during day time
         x = pd.DataFrame()
         x['iarr'] = [None]*N
         x['time'] = [None]*N
         x['day'] = [None]*N
         x['dest'] = [None]*N
         current_day = 0
         last time = 0
         i = 0
         for d in D: # for each day
             if log:
                  print("generating for day: ",current_day, D[current_day])
             time = current_day*DAY_LENGTH + DAY_START
             for c in d: # for each customer that should get a
                 IARR = (DAY_END-DAY_START-2*3600) / len(d) # estimated average IAT_
       ⇔for the current day
```

```
iat = random.expovariate(1.0/IARR)
new_time = time + iat

x.at[i, 'iarr'] = round(new_time - last_time,1)
x.at[i, 'time'] = round(new_time - current_day*DAY_LENGTH , 1)
x.at[i, 'day'] = current_day
x.at[i, 'dest'] = c

i += 1
last_time = time = new_time

current_day += 1

return x
```

10.3 Simulation Routine

```
[32]: def simulation(M, W, C, p=0.2, days=10, seed=0, log=False, plot=False,
       →timing=False):
          if timing:
              start_time = time.time()
          random.seed(seed)
          D = generateDeliveryData(p, C, days, seed)
          X = generateInputData(D, log=log)
          env = simpy.Environment()
          rec = Recorder(env, M, W, C, days, log=log, plot=plot, timing=timing)
          print(f"Simulating delivery of {len(X):d} parcels "
                f"over {len(D):d} days to {len(C):d} customers")
          for c in C:
              Customer.getCustomer(rec, c)
          DC = DeliveryCentre(rec, M, W)
          D = Driver(rec, DC)
          def generatorProcess(env):
              \# generate the parcels based on input data x
              for i in range(len(X)):
                  yield env.timeout(X.at[i, 'iarr'])
                  custIndex = X.at[i, 'dest']
                  custLoc = C[custIndex]
                  cust = Customer.getCustomer(rec, custLoc)
                  p = Parcel.getParcel(rec, i, cust, custIndex)
                  DC.acceptParcel(p)
```

```
env.process(generatorProcess(env))
env.run()

rec.finish()

if log:
    print(f"Delivery Centre Inventory: {DC.getInventory():d} parcels")

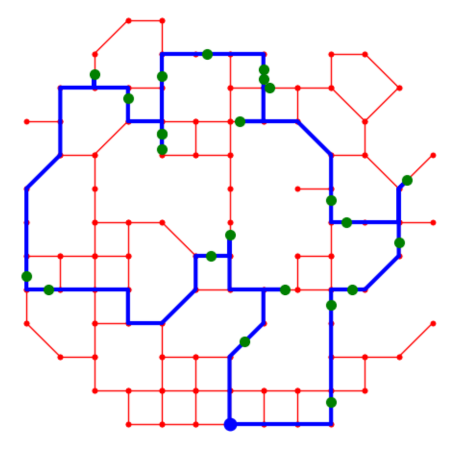
return rec
```

10.4 Small Simulation Run

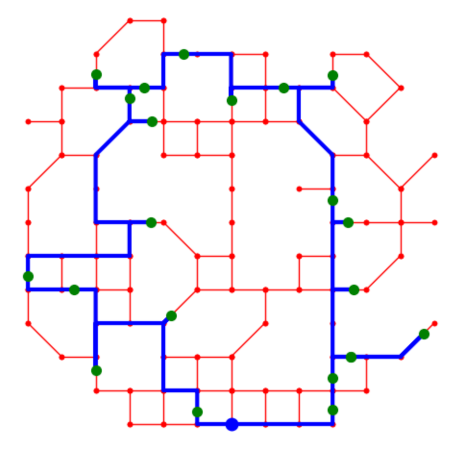
```
[33]: import pickle
with open('data.pickled', 'rb') as f:
    M, C = pickle.load(f)
```

```
[34]: random.seed(0)
W = generateWarehouseLocation(M)
rec = simulation(M, W, C, p=0.16, days=20, plot=True)
```

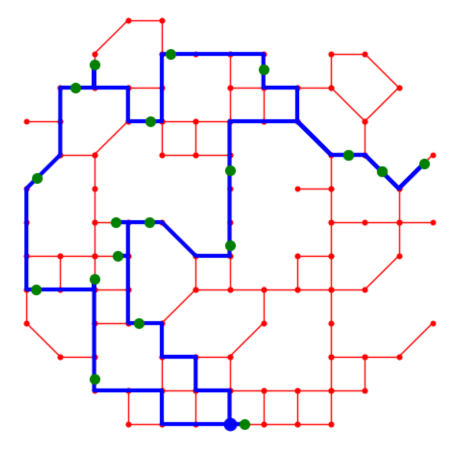
Simulating delivery of 484 parcels over 20 days to 150 customers



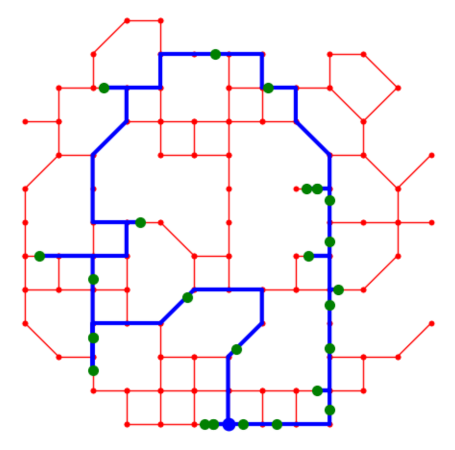
Day 0, 32,764m



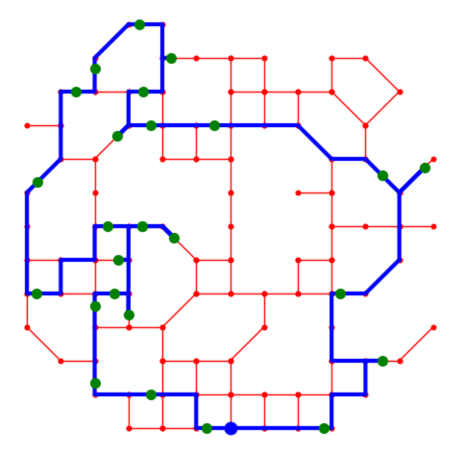
Day 1, 34,286m



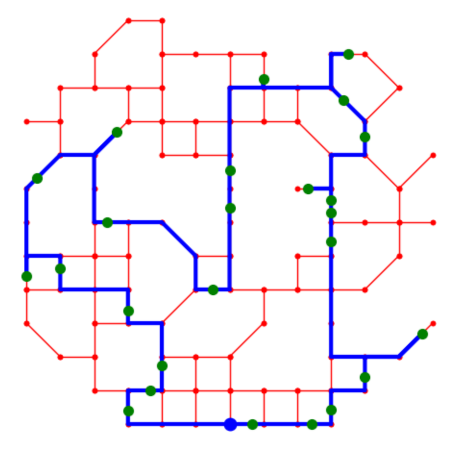
Day 2, 34,060m



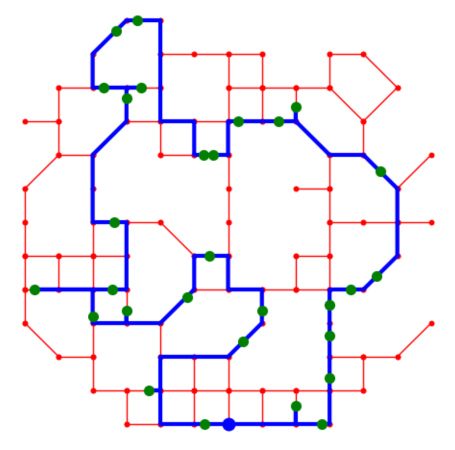
Day 3, 29,662m



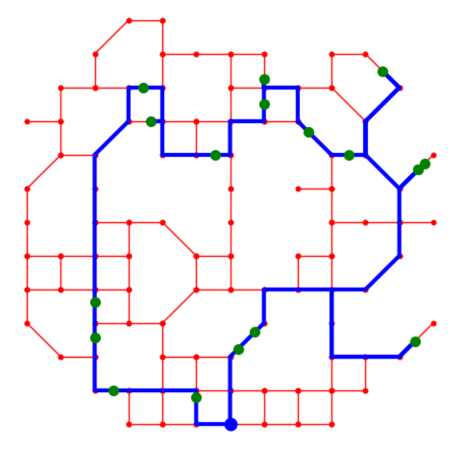
Day 4, 34,963m



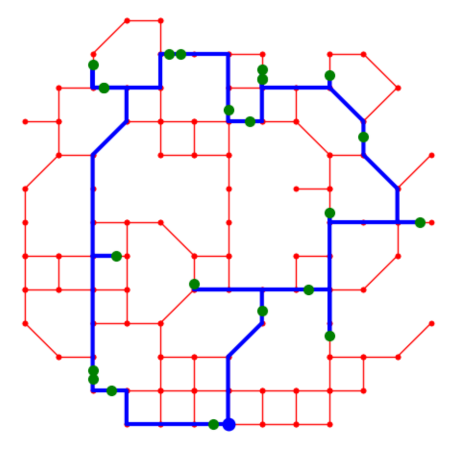
Day 5, 34,853m



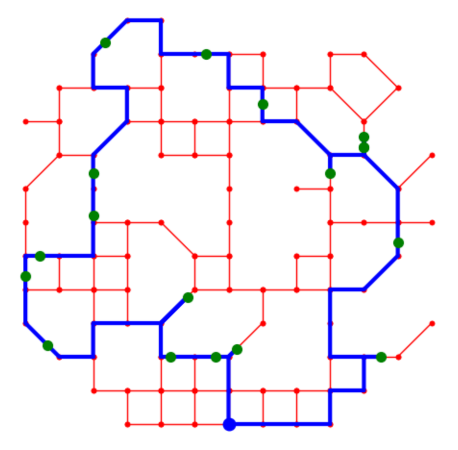
Day 6, 34,460m



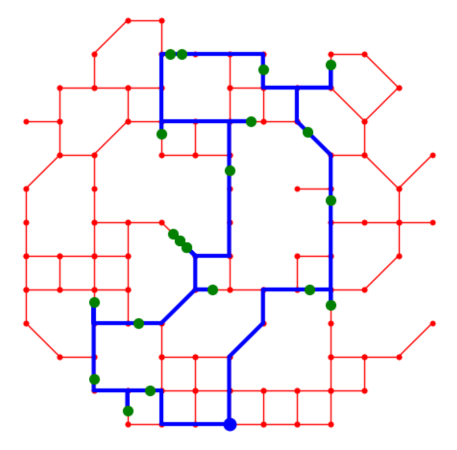
Day 7, 32,396m



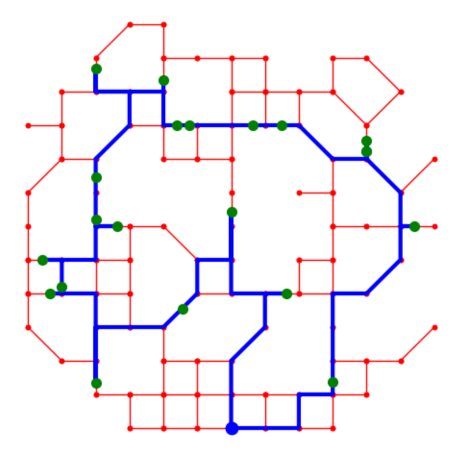
Day 8, 30,924m



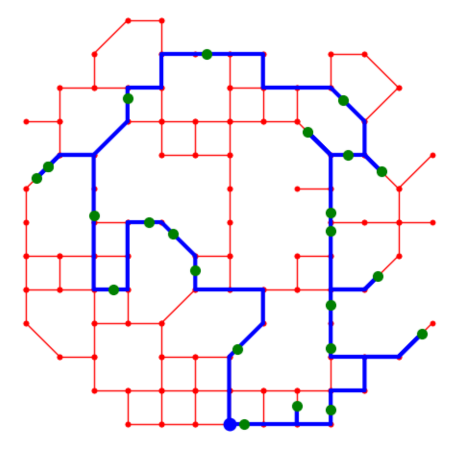
Day 9, 30,534m



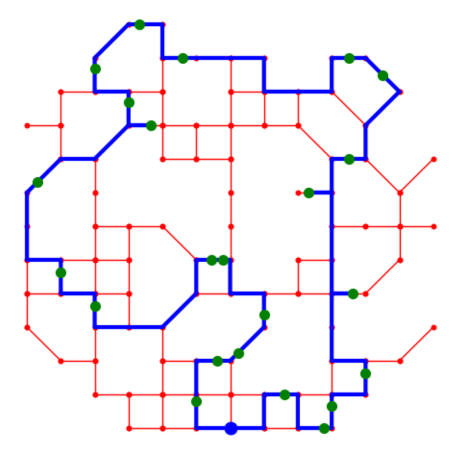
Day 10, 27,891m



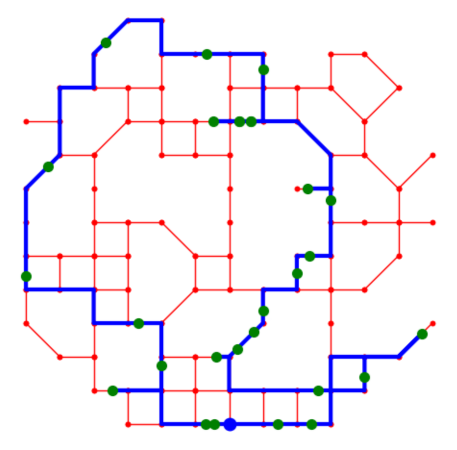
Day 11, 33,062m



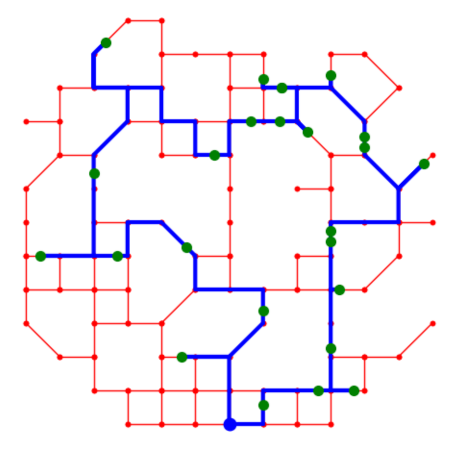
Day 12, 33,106m



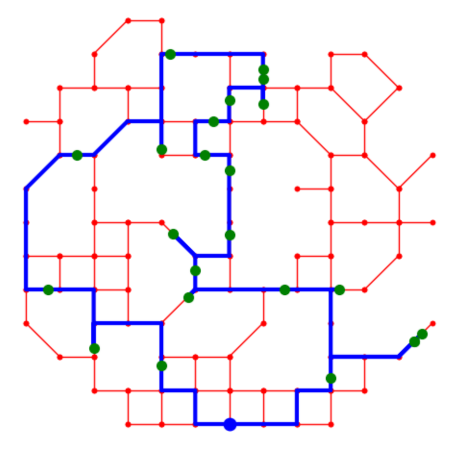
Day 13, 34,629m



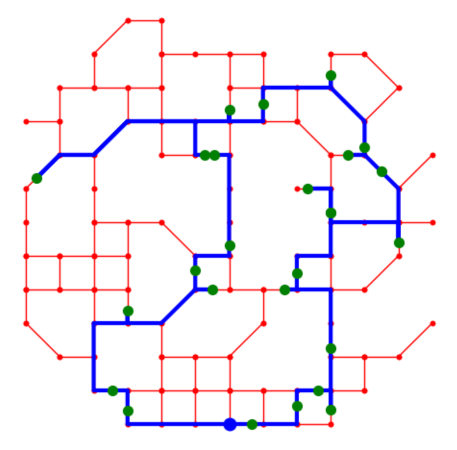
Day 14, 34,475m



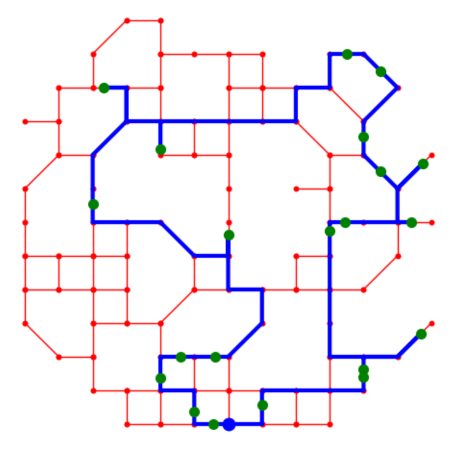
Day 15, 34,773m



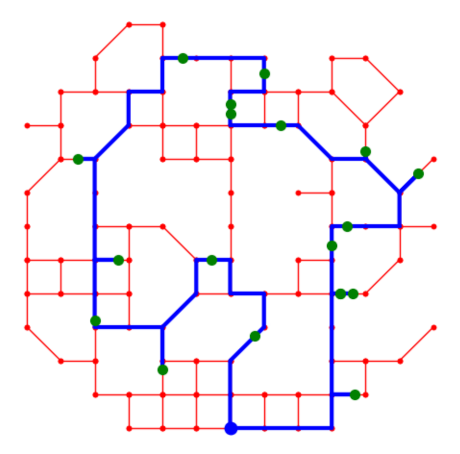
Day 16, 32,374m



Day 17, 34,493m

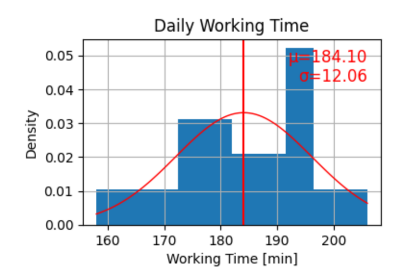


Day 18, 33,372m

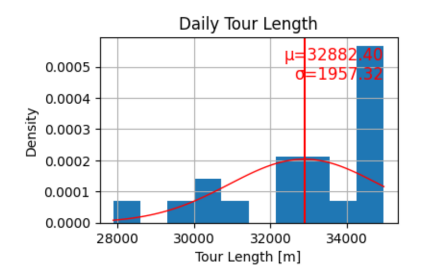


Day 19, 30,571m

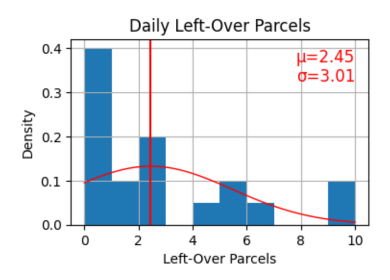
```
[35]: rec.histWorkingTime()
   rec.plotWorkingTime()
   rec.histTourLength()
   rec.plotTourLength()
   rec.histLeftOver()
   rec.plotLeftOver()
```

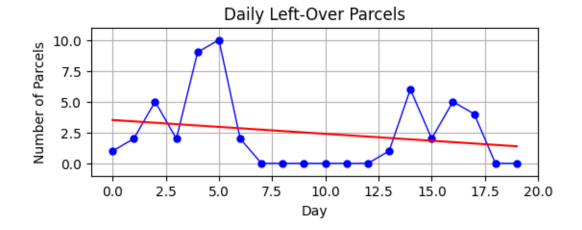












```
[36]: rec.reportTimer()

==== t: 227.33s Total
==== ΣΔt: 173.31s createLoop
==== ΣΔt: 50.90s createLoopH
==== ΣΔt: 3.02s addTarget

[37]: rec.daily['dist'].mean()

[37]: 32882.4

[38]: rec.daily['dist'].median()
```

```
[39]: rec.daily['dist'].std()

[39]: 2008.1697978114562

[40]: rec.daily['dist'].min()

[40]: 27891

[41]: rec.daily['dist'].copy().max()

[41]: 34963

[]:
```