Shortest Distance Function

June 19, 2022

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[1]: def shortestdistance ():
     #inputing the variables for the function
         timeOfDay = input('Enter the time of day in military time: ')
         #error check the timeOfDay input. It must be an int.
         while not timeOfDay.isnumeric():
             timeOfDay = input('Invalid input for time of day. Please enter time of L
      →day as integer in military time.')
         #type casting timeOfDay from string to int to use in the function.
         timeOfDay = int(timeOfDay)
         Day = input('Enter the day: ')
         # casting Day to uppercase so Day can be entered as lower, upper, or a_{\sqcup}
      →mixture and it will not change how the program runs.
         Day = Day.upper()
         # Grabbing only the first three letters of the day.
         Day = Day[:3]
         #error check the Day input. It must be one of the seven days of the week,
      \rightarrow and it must be atleast 3 letters.
         while Day != 'SUN' and Day!='MON' and Day!='TUE' and Day!='WED' and Day!
      →='THU'and Day!='FRI' and Day!='SAT' and Day!= 'SUN':
             Day = input('Invalid input for day. Please enter a day of the week: ')
         while len(Day) < 3:</pre>
             Day = input('Invalid input for day. Please enter atleast 3 letters: ')
         start = input('Enter the starting node: ')
         start = start.upper()
         #error check the starting node input. It must be a letter.
         while not start.isalpha():
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start = input('Invalid starting node. Please enter starting node as a
 ⇔char or string of letters: ')
    end = input('Enter the ending node: ')
    end = end.upper()
    #error check the ending node input. It must be a letter.
    while not end.isalpha():
        end = input('Invalid ending node. Please enter ending node as a char or ⊔
 ⇔string of letters: ')
    fileName = './trafficFiles/{0}{1}.txt'.format(Day, timeOfDay)
    accessMode='w+'
    import numpy as np
# This function returns the travel time between 2 nodes, given the time if the _{	t L}
# was going the speed limit and the traffic condition. Each traffic condition_
\rightarrow will affect
# the travel time between the 2 nodes.
    def trafficTime(trafficCond, PTime):
        if trafficCond == 'G':
            traffic = 1.1*PTime
        elif trafficCond == '0':
            traffic = 1.25*PTime
        elif trafficCond == 'R':
            traffic = 2*PTime
        elif trafficCond == 'B':
            traffic = 3*PTime
        elif trafficCond == 'NA':
            traffic = 0
        return traffic
    # These are test numbers to see if the function works.
    # I will study the google maps times later to get more accurate functions
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# This function will run Noah's program given the start and end nodes and then
 \rightarrowstore the
# results in the given filename.
       def PathTime(start, end, fileName):
                import os
               file2 = open('input.txt', "w")
               file2.write(start + " " + end)
               file2.close()
               text = './bin/project {0} < ./input.txt'.format(fileName)</pre>
               p = os.popen(text)
               print(p.read())
               p.close()
# the distances vector has the form (edge, distance in feet). It will be used,
 → to determine the PTime for the trafficFunction
       distances = [('1A', 377), ('1B', 377), ('2B', 528), ('2D', 528), ('3B', __
 →1056), ('3E', 1056), ('4A', 367), ('5D', 528), ('5M', 528), ('6C', 430), □
 \hookrightarrow ('6F', 430), ('7F', 400), ('7G', 400), ('8G', 302), ('8H', 302), ('9H', \sqcup
 \hookrightarrow528), ('9I', 528), ('10I', 528), ('10J', 528),
                                  ('11I', 300), ('11K', 300), ('12J', 318), ('12L', 318), ('
 \hookrightarrow ('13K', 350), ('13D', 350), ('14K', 528), ('15L', 400), ('15M', 400),
 →('16M', 2112), ('16N', 2112), ('17E', 528), ('17N', 528), ('18N', 528), □
 \rightarrow ('180', 528), ('19D', 528), ('19F', 528), ('20K', 528)]
# input1 is a vector that lists each edge with its nodes. It will be used to \Box
 →determine the second node when writing the weights file.
        input1 = [('1', 'A', 'B'), ('2', 'B', 'D'), ('3', 'B', 'E'), ('4', 'A', \_
 \hookrightarrow ('9', 'H', 'I'), ('10', 'I', 'J'),
                            ('11', 'I', 'K'), ('12', 'J', 'L'), ('13', 'D', 'K'), ('14', 'K', L')
 _{\hookrightarrow}'L'), ('15', 'L', 'M'), ('16', 'M', 'N'), ('17', 'E', 'N'), ('18', 'N', _{\sqcup}
 →'0'), ('19', 'D', 'F'), ('20', 'G', 'K')]
# input2 is a vector that lists each node with its possible edges. It will be
 →used to determine the number of nodes (the length). This will be printed in
 \rightarrow the txt file.
        input2 = [('A', '1', '4'), ('B', '1', '2', '3'), ('C', '4', '6'), ('D', \_
 _{\hookrightarrow}'2', '5', '13', '19'), ('E', '3', '17'), ('F', '6', '7'), ('G', '7', '8'),_{\sqcup}
 \hookrightarrow ('H', '8', '9'), ('I', '9', '10', '11'),
                            ('J', '10', '12'), ('K', '11', '13', '14', '20'), ('L', '12', "
 →'14', '15'), ('M', '5', '15', '16'), ('N', '16', '17', '18'), ('0', '18')]
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# Reading the file with the form HodgeNeylandXY.txt that has the traffic_{\sqcup}
\rightarrow condition for each edge from time X to time Y.
   trafficFile = 'HodgesNeyland616.txt' #NOTE: change as we record more,
→ traffic data and change the traffic file
    #converting trafficFile into a vector.
   trafficConditions = np.loadtxt(trafficFile, dtype=str)
   # length is for the for loop below. This is how many data points we will_
\rightarrow enter.
   length = len(distances)
   # creating new file to write the data in
   file = open(fileName, accessMode)
   # len(input2) is the number of nodes.
   file.write("%s\n" %(len(input2)))
   # minute can be 0, 15, 30, 45
   minute = timeOfDay % 100
   # index2 will be the index of the trafficConditions vector that we are
\rightarrow referring to.
   # 600 is 0, 615 is 40, ...
   index2 = int (160*(timeOfDay-minute-600)/100 + 40*(minute/15))
   for i in range(length):
        # edgen is the edge name. It will have the form '2B' or '11I'.
        edgen = distances[i][0]
        # Defining edge, which will be '2' or '11'. We start by saying only the
→ first element in the string
        \# is the edge, but we keep adding numbers to our edge name until we_\perp
→ find an element that is a letter,
        # taking care of cases where the edge is more than 1 digit.
        j = 0
        while edgen[j].isnumeric():
            edge = edgen[:j+1]
            j+=1
        # Defining node1, the from node, which will be the rest of the edgen_{\sqcup}
→vector that was not used for edge.
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node1 = edgen[j:]
       # index1 will be used to access the input1 list. index1 is edge - 1_{\square}
\rightarrow because input1 is 0-indexed.
       index1 = int(edge) - 1
       # node2 will either be the 2nd or 3rd element in the list accessed by \Box
\rightarrow input1[index1]. We assign node2
       # to the 2nd element first. The if statement checks if node2 is the u
⇒same as node1. If they are, then we
       # assign node2 to the 3rd element.
       node2 = input1[index1][1] #to
       if node2 == node1:
           node2 = input1[index1][2]
       # dist accesses the specific distance at the edge we are working with. \Box
\hookrightarrow It will be the distance we
       # use to calculate the PTime for the trafficTime function.
       dist = distances[i][1]
       # defining thisCond, which will use index2 to access the trafficul
→ condition at this edge and this time.
       thisCond = trafficConditions[index2][2]
       \# PTime will be the distance divided by the speed limit in Knoxville \sqcup
\rightarrow (25 mph = 36.66666666667 ft/s)
       # traffic will be the extra time spent driving due to the traffic_{\sqcup}
\rightarrow conditions.
       traffic = trafficTime(thisCond, PTime)
       # incrementing index2 by 1 because trafficCond goes in the same order.
\rightarrow as the distances list.
       index2 += 1
       # defining travel time and writing on the file.
       thisTravelTime = '{0}'.format(PTime + traffic)
       file.write("%s %s %s\n" %(node1, node2, thisTravelTime))
       ## need to change function when we have more than one day. ##
   # reads the text file written in the for loop, sends into Noah's program.
→ Noah's program will print
   # the fastest route.
```

PathTime(start, end, fileName)