

1. Answer:

Algorithms:

We use two dictionaries s and p_num . The s will store the shortest path from v to the current node, and p_num stores the number of the shortest path to current node.

The we will use BFS to traverse the graph:

If the node hasn't been visited, we will assume the distance from the node to v shortest.

If the distance to v is less than current path, we will update the path to shorter one;

If the distance to v is the same as current path, we can confirm we find another shortest path, so we add $p_num[node]$ with its parent node's path $p_num[start]$.

Path_num($G = (V, E)$, $v, w \in V$).

dictionary $s: \emptyset$ for v in G .

dictionary $p_num: \emptyset$ for v in G .

Initialize $p_num[v] = 1$.

queue $\{v\}$.

while $\text{size}(\text{queue}) > 0$:

start = dequeue(queue)

distance = $s[start] + 1$

(the start's node to start's distance is 1)

for node in $G[start]$:

if ($s[node] == \emptyset$ and $node \neq v$) or $\text{distance} < s[node]$:

(update shortest path)

$s[node] = \text{distance}$

$p_num[node] = p_num[start]$

enqueue(node)

elif $s[node] == \text{distance}$:

$p_num[node] = p_num[node] + p_num[start]$

(add shortest path's number)

end for

end while

return $p_num[w]$

Running Time: $O(n + 2m)$

2. Answer:

Algorithms:

We will implement Dijkstra to achieve the question.

Every time we will focus on the node with shortest path to the src.

And we will update all its neighbor nodes's path.

If there is a shorter path, we update the node with shorter one.

If there is a path with same distance, means we find another shortest path.

Dijkstra ($G = (V, E)$, $src \in V$):

visited = set(src)

minv = src

dictionary dis {node: INF} for node in G

(minv is the node with shortest path to src)

(dis — distance from node to src)

dictionary p_num {node: 0} for node in G

p_num — shortest path's number)

p_num[src] = 1

dis[src] = 0

while size(visited) < size(G):

visited.add(minv)

for node in G[minv]:

if dis[minv] + G[minv][node] < dis[node]:

(find shorter path)

update dis[node] to dis[minv] + G[minv][node]

p_num[node] = p_num[minv]

elif dis[minv] + G[minv][node] == dis[node]:

(find another shortest path)

p_num[node] = p_num[node] + p_num[minv]

end for

new_minv = INF

for key in dis's keys:

(find the node with shortest path to src)

if key in visited:

keep loop

if dis[key] < new_minv:

(update minv)

new_minv = dis[key]

update minv to key

end for

end while

return p_num

Running time: ~~$O(V^2)$~~ $O(nm)$

3. Answer:

Algorithms:

Assume there are i hotels we can stay.

For each hotel j (from 0 to $i-1$), the minimum penalty is $OPT(j)$, and the cost to i is $(200 - (a_j - a_i)^2)$.

So $OPT(i) = \min \{ OPT(j) + (200 - (a_j - a_i)^2) \}$ for j from 0 to $i-1$.

Base case: $OPT(0) = 0$

for i from 1 to n :

for j from 0 to $i-1$:

$OPT(i) = \min \{ OPT(j), OPT(j) + (200 - (a_j - a_i)^2) \}$

return $OPT(n)$.

Running time:

$$\sum O(i) = O\left(\frac{n(n+1)}{2}\right) = O(n^2)$$

4. Answer:

Algorithms:

The total waiting time = $t_1 + (t_1 + t_2) + (t_1 + t_2 + t_3) + \dots + (t_1 + t_2 + \dots + t_n)$

$$= nt_1 + (n-1)t_2 + \dots + t_n = \sum_{i=1}^n (n+1-i)t_i$$

So we just need to serve the custom in increasing order of $t(i)$.

Correctness: Assume there is a customer i served before j and $t(j) < t(i)$ ($i > j$).

$$\begin{aligned} T_{\text{assume}} - T_{\text{opt}} &= ((n+1-j)t(i) + (n+1-i)t(j)) - ((n+1-i)t(i) + (n+1-j)t(j)) \\ &= (i-j)(t(i) - t(j)) \end{aligned}$$

$\therefore i < j$, $t(i) > t(j) \Rightarrow T_{\text{assume}} - T_{\text{opt}} < 0$.

The assumption is incorrect, so the algorithm is optimal.

Merge Sort (T):

merge(lst_1 , lst_2):

if $\text{len}(lst_1) == 0$:

return lst_2

elif $\text{len}(lst_2) == 0$:

return lst_1

elif $lst_1[0] > lst_2[0]$:

return $[lst_2[0]] + \text{merge}(lst_1, lst_2[1:])$

else:

return $[lst_1[0]] + \text{merge}(lst_1[1:], lst_2)$

divide(T):

if len(T) == 1 or len(T) == 0:

return T

mid = len(T) / 2

left = divide(T[:mid])

right = divide(T[mid:])

return merge(left, right)

return divide(T)

5. Answer:

Algorithm: At first we create a $n \times n$ matrix. I . $I[i][j]$ represents the ^{deviation} imbalance of the array $A[i:j+1]$.

then we need another matrix OPT of $(k+1) \times n$. $OPT[i][j]$ represents the imbalance of with i groups and j numbers.

$$OPT[i][j] = \begin{cases} I[0][j] & \text{if } i=0 \\ \min \{ \max(OPT[i-1][j_k], I[j_k+1][j]) \} & \text{for } i < j_k < j \end{cases}$$

then $OPT[k][n-1]$ will be the imbalance of A .

Imbalance (A, n, k) :

Initialize $I = n \times n$ zero matrix

for i in range(n):

for j in range(n):

if $i == j$:

$$I[i][j] = A[j] \quad \text{--- average}$$

else:

$$I[i][j] = A[j] + I[i][j-1] \quad \text{--- average}$$

$$\text{average} = \text{sum}(A) / (k+1)$$

$I = |I - \text{average}|$ for all element in I . Update I with imbalance for $A[i:j+1]$

Initialize $OPT = (k+1) \times n$ zero matrix.

for j in range(n):

$$OPT[0][j] = I[0][j]$$

for i in range($k+1$):

for j in range($i+1, i+n+1-k$):

(If there are only one group, we just put all data there).

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m = 0
for jk in range(i, n):
    m = min(m, max(OPT[i-1][jk], I[jk+1][j]))
OPT[i][j] = m.

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end for.
end for
return OPT[k][n-1]

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Running time: $O(kn^2)$.

(b) Algorithms: Implement the same I matrix.

$$OPT(i, j) = \begin{cases} I(0, j) & \text{if } i = 0. \\ \min \{ OPT(i-1, jk) + I(jk+1, j) \} & \text{for } i < jk < j. \end{cases}$$

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for j in range(n):
    OPT[0][j] = I[0][j]

```

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for i in range(k+1):
    for j in range(i+1, i+n+1-k):
        sum = 0
        for jk in range(i, n-1):
            sum = min(sum, OPT[i-1][jk] + I[jk+1][j])

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return sum

```

Running time: $O(kn^2)$

If there are more than one group,
we compare $OPT(i-1, jk)$ with
 $I(jk+1, j)$, then choose the
minimum one between this and
old m.