



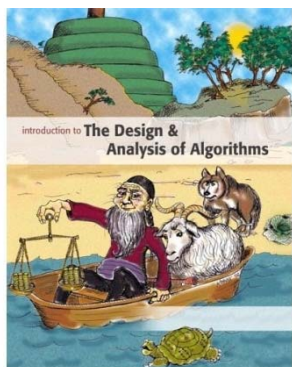
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Introduction to

Algorithm Design and Analysis

[17] Dynamic Programming 2



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In the Last Class...

- Basic idea of DP
- Least cost matrix multiplication
 - BF1, BF2
 - A DP solution
- Weighted binary search tree
 - The same DP solution



DP - II

- **From the DP perspective**
 - All-pairs shortest paths; SSSP over DAG
- **More DP problems**
 - Edit distance
 - Highway restaurants; Separating sequence of words
 - Changing coins
- **Elements of DP**



All-pairs Shortest Paths

- BF2
 - Path length k
 - k in $[1, n]$
- Floyd algorithm
 - Index range k
 - k in $[1, n]$



BF2

$$dist(u, v, k) = \begin{cases} 0 & \text{if } u = v \\ \infty & \text{if } k = 0 \text{ and } u \neq v \\ \min_x (dist(u, x, k - 1) + w(x \rightarrow v)) & \text{otherwise} \end{cases}$$

APSP(V, E, w):

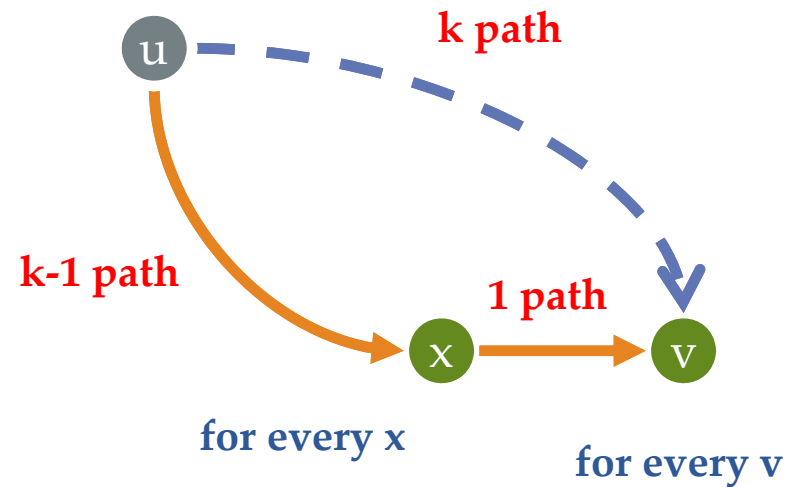
```
for all vertices  $u$ 
  for all vertices  $v$ 
    if  $u = v$ 
       $dist[u, v, 0] \leftarrow 0$ 
    else
       $dist[u, v, 0] \leftarrow \infty$ 
```

```
for  $k \leftarrow 1$  to  $V - 1$ 
  for all vertices  $u$ 
    for all vertices  $v$ 
       $dist[u, v, k] \leftarrow \infty$ 
    for all vertices  $x$ 
      if  $dist[u, v, k] > dist[u, x, k - 1] + w(x \rightarrow v)$ 
         $dist[u, v, k] \leftarrow dist[u, x, k - 1] + w(x \rightarrow v)$ 
```

O(n^4)

Length of the shortest path of at most k edges

for every u



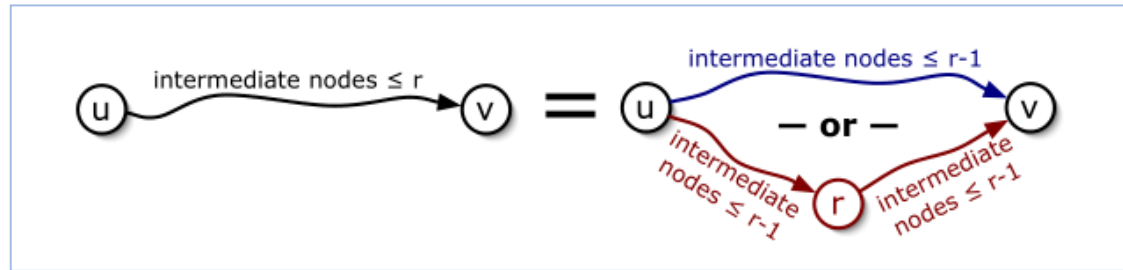
for every x

for every v



Floyd Algorithm

- Basic idea



- Smart recursion

$$dist(u, v, r) = \begin{cases} w(u \rightarrow v) & \text{if } r = 0 \\ \min \{ dist(u, v, r - 1), dist(u, r, r - 1) + dist(r, v, r - 1) \} & \text{otherwise} \end{cases}$$



Floyd Algorithm

- Basic DP (3-dimensional)

```
FLOYDWARSHALL( $V, E, w$ ):
    for all vertices  $u$ 
        for all vertices  $v$ 
             $dist[u, v, 0] \leftarrow w(u \rightarrow v)$ 
    for  $r \leftarrow 1$  to  $V$ 
        for all vertices  $u$ 
            for all vertices  $v$ 
                if  $dist[u, v, r - 1] < dist[u, r, r - 1] + dist[r, v, r - 1]$ 
                     $dist[u, v, r] \leftarrow dist[u, v, r - 1]$ 
                else
                     $dist[u, v, r] \leftarrow dist[u, r, r - 1] + dist[r, v, r - 1]$ 
```

O(n^3)

- Improved DP (2-dimensional)

```
FLOYDWARSHALL2( $V, E, w$ ):
    for all vertices  $u$ 
        for all vertices  $v$ 
             $dist[u, v] \leftarrow w(u \rightarrow v)$ 
    for all vertices  $r$ 
        for all vertices  $u$ 
            for all vertices  $v$ 
                if  $dist[u, v] > dist[u, r] + dist[r, v]$ 
                     $dist[u, v] \leftarrow dist[u, r] + dist[r, v]$ 
```

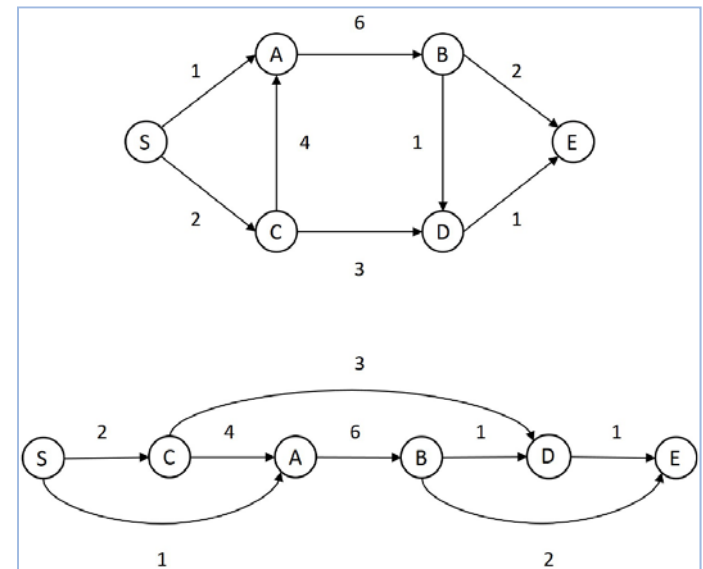
O(n^3)



SSSP over a DAG

- **Subproblems**
 - One problem for each node
 - $\text{dis}[1..n]$
- **Dynamic programming**
 - Topological ordering of nodes in a DAG
- **More than SSSP**
 - As long as the recursion succeeds

$$D.\text{dis} = \min \{ B.\text{dis} + 1, C.\text{dis} + 3 \}$$



Edit Distance

- You can edit a word by
 - Insert, Delete, Replace
- Edit distance
 - Minimum number of edit operations
- Problem
 - Given two strings, compute the edit distance

The edit
distance is 4

F	O	O	D	
M	O	N	E	Y

4 op: R R I R

3 op: not possible

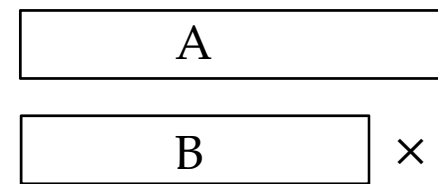


“BF” Recursion

- **Case 1**

- 1.1 Insert
- 1.2: dual of case 1.1

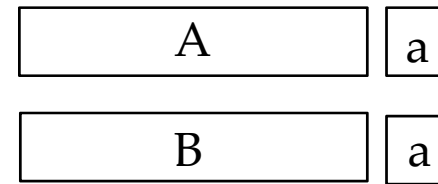
Case 1.1



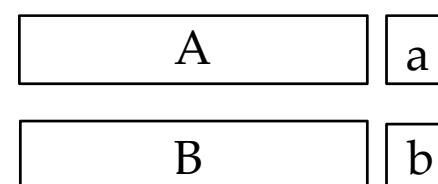
- **Case 2**

- 2.1 $a=a$
- 2.2 $a \neq b$

Case 2.1



Case 2.2



“BF” Recursion

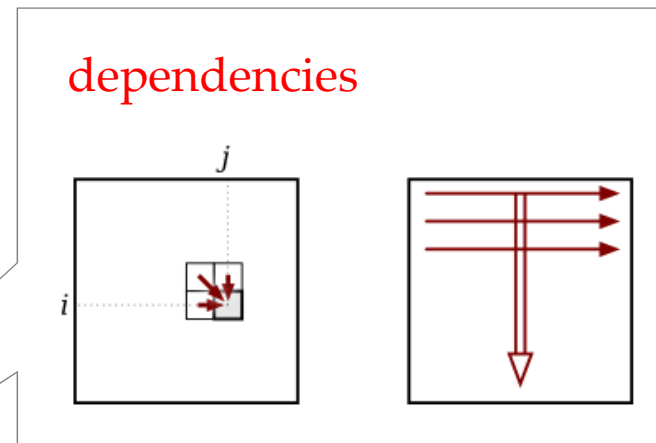
- **EditDis(i,j)**
 - Base case:
 - If $i=0$, $\text{EditDis}(i,j)=j$
 - If $j=0$, $\text{EditDis}(i,j)=i$
 - Recursion:

$$\text{EditDis}(A[1..m], B[1..n]) = \min \begin{cases} \text{EditDis}(A[1..m-1], B[1..n]) + 1 \\ \text{EditDis}(A[1..m], B[1..n-1]) + 1 \\ \text{EditDis}(A[1..m-1], B[1..n-1]) + I\{A[m] \neq B[n]\} \end{cases}$$



Smart Programming

- DP dict
 - $\text{EditDis}[1..m, 1..n]$
- DP algorithm



```
EDITDISTANCE( $A[1..m], B[1..n]$ ):
    for  $j \leftarrow 1$  to  $n$ 
         $Edit[0, j] \leftarrow j$ 
    for  $i \leftarrow 1$  to  $m$ 
         $Edit[i, 0] \leftarrow i$ 
        for  $j \leftarrow 1$  to  $n$ 
            if  $A[i] = B[j]$ 
                 $Edit[i, j] \leftarrow \min \{Edit[i - 1, j] + 1, Edit[i, j - 1] + 1, Edit[i - 1, j - 1]\}$ 
            else
                 $Edit[i, j] \leftarrow \min \{Edit[i - 1, j] + 1, Edit[i, j - 1] + 1, Edit[i - 1, j - 1] + 1\}$ 
    return  $Edit[m, n]$ 
```

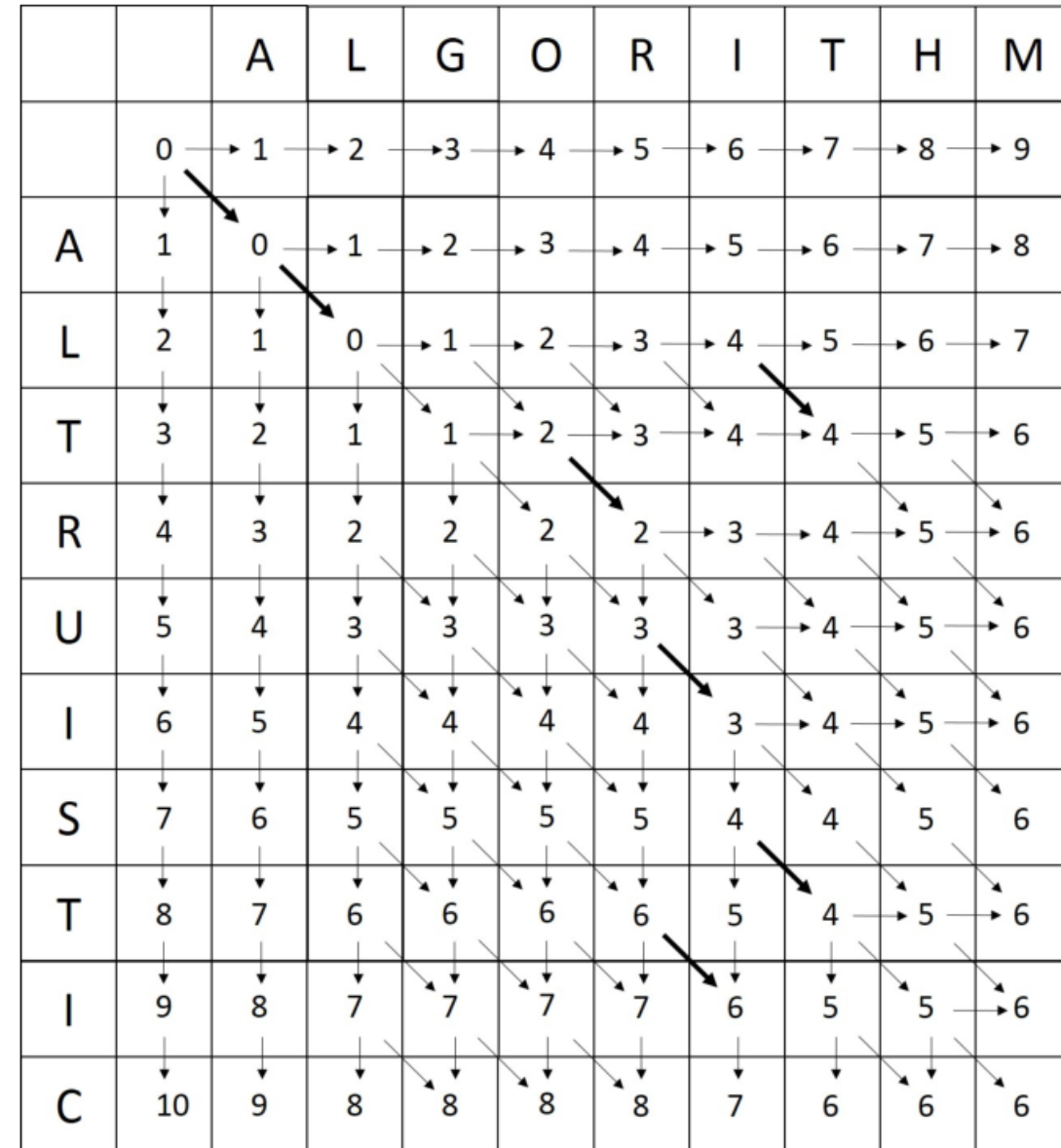


Example

algorithm

vs.

altruistic



DP in One Dimension

- **Highway restaurants**
 - n possible locations on a straight line
 - $m_1, m_2, m_3, \dots, m_n$
 - At most one restaurant at one location
 - Expected profit for location i is p_i
 - Any two restaurants should be at least k miles apart
- **How to arrange the restaurants**
 - To obtain the maximum expected profit



Highway Restaurants

- The recursion
 - $P(j)$: the max profit achievable using only first j locations
 - $P(0)=0$
 - $\text{prev}[j]$: largest index before j and k miles away

$$P(j) = \max(p_j + P(\text{prev}[j]), P(j - 1))$$



Highway Restaurants

- One dimension DP algorithm
 - Fill in $P[0], P[1], \dots, P[n]$

```
(First compute the prev[·] array)
i = 0
for j = 1 to n:
    while  $m_{i+1} \leq m_j - k$ :
        i = i + 1
        prev[j] = i
(Now the dynamic programming begins)
P[0] = 0
for j = 1 to n:
    P[j] = max( $p_j + P[\text{prev}[j]]$ ,  $P[j - 1]$ )
return  $P[n]$ 
```



Words into Lines

- **Words into lines**
 - Word-length w_1, w_2, \dots, w_n and line-width: W
- **Basic constraint**
 - If w_i, w_{i+1}, \dots, w_j are in one line, then $w_i + w_{i+1} + \dots + w_j \leq W$
- **Penalty for one line: some function of X . X is:**
 - 0 for the last line in a paragraph, and
 - $W - (w_i + w_{i+1} + \dots + w_j)$ for other lines
- **The problem**
 - How to make the penalty of the paragraph, which is the sum of the penalties of individual lines, minimized



Greedy Solution

i	word	w
1	Those	6
2	who	4
3	cannot	7
4	remember	9
5	the	4
6	past	5
7	are	4
8	condemned	10
9	to	3
10	repeat	7
11	it.	4

W is 17, and penalty is X^3

Solution by greedy strategy

words	(1,2,3)	(4,5)	(6,7)	(8,9)	(10,11)
X	0	4	8	4	0
penalty	0	64	512	64	0

Total penalty is **640**

An improved solution

words	(1,2)	(3,4)	(5,6,7)	(8,9)	(10,11)
X	7	1	4	4	0
penalty	343	1	64	64	0

Total penalty is **472**



Problem Decomposition

- Representation of subproblem: a pair of indexes (i,j) , breaking words i through j into lines with minimum penalty.
- Two kinds of subproblem
 - (k, n) : the penalty of the last line is 0
 - all other subproblems
- For some k , the combination of the optimal solution for $(1,k)$ and $(k+1,n)$ gives a optimal solution for $(1,n)$.
- Subproblem graph
 - About n^2 vertices
 - Each vertex (i,j) has an edge to about $j-i$ other vertices, so, the number of edges is in $\Theta(n^3)$



Simpler Identification of Subproblems

- If a subproblem concludes the paragraph, then (k, n) can be simplified as (k)
 - About k subproblems
- Can we eliminate the use of (i, j) with $j < n$?
 - Put the first k words in the first line (with the basic constraint satisfied), the subproblem to be solved is $(k+1, n)$
 - Optimizing the solution over all k 's. (k is at most $W/2$)



One-dimension Recursion

One-dimension problem space

- $(1,n), (2,n), \dots, (n,n)$

Subproblem (i,n)

Algorithm: $\text{lineBreak}(w, W, i, n, L)$

if $w_i + w_{i+1} + \dots + w_n \leq W$ **then**

the current line

\langle Put all words on line L , set penalty to 0 \rangle ;

else

for $k = 1; w_i + \dots + w_{i+k-1} \leq W; k++$ **do**

$X = W - (w_i + \dots + w_{i+k-1})$;

$kPenalty = \text{lineCost}(X) + \text{lineBreak}(w, W, i + k, n, L + 1)$;

\langle Set penalty always to the minimum $kPenalty$ \rangle ;

\langle Updating k_{min} , which records the k part that produced the minimum
penalty \rangle ;

\langle Put words i through $i + k_{min} - 1$ on line L \rangle ;

return $penalty$;



Dynamic Programming

Topological ordering of subproblems

- **Penalty[n] -> Penalty[n-1] -> , ..., -> Penalty[1]**

Algorithm: lineBreakDP

```
for i = n; i ≥ 1; i -- do
    if all words through  $w_i$  to  $w_n$  can be put in one line then
         $\text{Penalty}[i] = 0$  ;
        <put all words through i to n in one line> ;
    else
        for k = 1;  $w_i + \dots + w_{i+k-1} \leq W$ ; k ++ do
            calculate the penalty  $\text{Cost}_{cur}$  of putting k words in this line ;
             $\text{minCost} = \min\{\text{minCost}, \text{Cost}_{cur} + \text{Penalty}[i+k]\}$  ;
            <Updating  $k_{min}$ , which records the k part that produced the minimum
            penalty> ;
            <Put words i through  $i + k_{min} - 1$  on one line> ;
         $\text{Penalty}[i] = \text{minCost}$  ;
```



Analysis of lineBreakDP

- Each subproblem is identified by only one integer k , for (k, n)
 - Number of vertex in the subproblem graph: at most n
 - So, in DP version, the recursion is executed at most n times.
- So, the running time is in $\Theta(Wn)$
 - The loop is executed at most $W/2$ times.
 - In fact, W , the line width, is usually a constant. So, $\Theta(n)$.
 - The extra space for the dictionary is in $\Theta(n)$.



Making Change: Revisited

- **How to pay a given amount of money?**
 - Using the smallest possible number of coins
 - With certain systems of coinage
- **We have known that the greedy strategy fails sometimes**



Subproblems

- **Assumptions**
 - Given n different denominations
 - A coin of denomination i has d_i units
 - The amount to be paid: N .
- **Subproblem $[i,j]$**
 - The minimum number of coins required to pay an amount of j units, using only coins of denominations 1 to i .
- **The problem**
 - Figure out subproblem $[n, N]$ (as $c[n,N]$)



Dependency of Subproblems

- $c[i,0]$ is 0 for all i
- When we are to pay an amount j using coins of denominations 1 to i , we have two choices:
 - No coins of denomination i is used: $c[i-1, j]$
 - One coins of denomination i is used: $1+c[i, j-d_i]$
- So, $c[i,j] = \min (c[i-1, j], 1+c[i, j-d_i])$



Data Structure

Define a array coin[1..n, 0..N] for all $c[i, j]$

an example

$$\begin{array}{c} \text{0 } \text{1 } \text{2 } \text{3 } \text{4 } \text{5 } \text{6 } \text{7 } \text{8} \\ d_1=1 \quad \left[\begin{array}{cccccccc} 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 \end{array} \right] \\ d_2=4 \quad \left[\begin{array}{cccccccc} 0 & 1 & 2 & 3 & 1 & 2 & 3 & 4 & 2 \end{array} \right] \\ d_3=6 \quad \left[\begin{array}{cccccccc} 0 & 1 & 2 & 3 & 1 & 2 & 1 & 2 & 2 \end{array} \right] \end{array}$$



direction of computation



The Procedure

```
int coinChange(int N, int n, int[] coin)
    int denomination[]={d1,d2,...,dn};
    for (i=1; i≤n; i++)
        coin[i,0]=0;
    for (i=1; i≤n; i++) {
        for (j=1; j≤N; j++) {
            if (i==1 && j<denomination[i]) coin[i,j]=+∞ ;
            else if (i==1) coin[i,j]=1+coin[1, j-denomination[1]];
            else if (j<denomination[i]) coin[i,j]=cost[i-1, j];
            else coin[i,j]=min(coin[i-1, j], 1+coin[i, j-denomination[i]]);
        }
    }
    return coin[n,N];
```

in $\Theta(nM)$,
 n is usually a constant



Other DP Problems

- **Text string problems**
 - Longest common subsequence, ...
 - Variations of standard text string problems, ...
- **One dimensional problems**
 - Arrangements along a straight line, ...
- **Graph problems**
 - Vertex cover, ...
- **Hard problems**
 - Knapsack problems and variations, ...



Principle of Optimality

- Given an optimal sequence of decisions, each *subsequence must be optimal by itself*
 - Positive example: shortest path
 - Counterexample: (longest) path
- DP relies on the principle of optimality
 - The optimal solution to any nontrivial instance of a problem is a combination of optimal solutions to some of its sub-instances.
 - It is often not obvious which sub-instances are relevant to the instance under consideration.

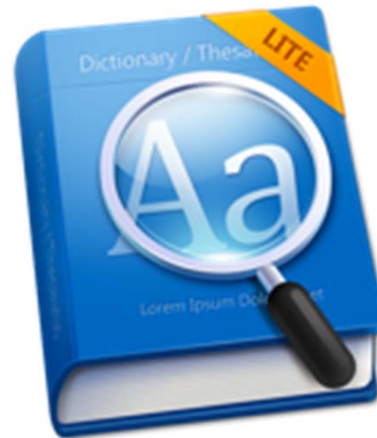
Optimal
Substructure



Elements of Dynamic Programming

- Symptoms of DP
 - Overlapping subproblems
 - Optimal substructure
- How to use DP
 - “Brute force” recursion
 - Overlapping subproblems
 - “Smart” programming
 - Topological ordering of subproblems

DP Dictionary



Thank you!

Q & A

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