

feb 11/14 2022

shelat





$$|-93 \qquad D$$

$$x_1 \quad x_2 \qquad x_3 \quad x_4 \qquad x_5 \qquad x_6 \qquad x_7 \qquad x_8 \qquad x_9 \qquad x_{10}$$

$$v_1 \quad v_2 \qquad v_3 \quad v_4 \qquad v_5 \qquad v_6 \qquad v_7 \qquad v_8 \qquad v_9 \qquad v_{10}$$

$$|ocatlors \qquad view countrained bistore = locatlors \qquad (x_1, \dots, x_n)(v_1, \dots, v_n), D)$$

$$Best_n = fhe \qquad maximum \ \text{# of } viewers \ for \ your \ campeign \ on \ D^{3}$$

$$Subject \ to \ fhe \qquad D-repetition \ rule, \ ie, \ do$$

$$not \ place \qquad ads \ within \ D-fect \ of \ one \ another.$$



Input is  $((x_1,\ldots,x_n)(v_1,\ldots,v_n),D)$ 

Best<sub>n</sub> = Max viewers for a campaign that uses billboards  $\{1...n\}$  with separation D.





Input is  $((x_1,\ldots,x_n)(v_1,\ldots,v_n),D)$ 

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$$Best_n = \max \begin{cases} Best_{n-1} \\ v_n + Best_{closest_D(n)} \end{cases}$$







#### Familiar?

$$Best_n = \max \begin{cases} Best_{n-1} \\ v_n + Best_{closest_D(n)} \end{cases}$$

#### Familiar?

$$Best_n = \max \left\{ \begin{array}{c} Best_{n-1} \\ v_n + Best_{closest_D(n)} \end{array} \right\}$$

This equation is very similar to the logcutter equation, with one difference. We cannot simply use the price to pick the sub-problem, we have to use D:



$$Best_{1} = V_{1}$$

$$Best_{2} = \max \left\{ \begin{array}{c} Best_{1} \\ V_{2} + Best_{2} \\ Cosect_{0}(2) \\ V_{2} + Best_{2} \\ Cosect_{0}(2) \\ V_{2} + V_{2} \\ V_{2} + Best_{2} \\ V_{3} + Best_{2} \\ V_{3} + Cosect_{0}(3) \\ V_{3} + V_{1} \end{array} \right\}$$



 $Best_1 =$ 

 $Best_2 =$ 

#### $Best_3 =$

$$BEST_j = \max \begin{cases} BEST_{j-1} \\ v_j + BEST_{cl(j)} \end{cases}$$

best[0] = 0for i=1 to n

#### return best[n]

$$BEST_{j} = max \begin{cases} BEST_{j-1} \\ v_{j} + BEST_{cl(j)} \end{cases} \qquad fh.7 line cold take for i=1 to n cl = i-1 while( (x[i]-x[cl]) < D & cl>0) cl=cl-1 \end{cases} \qquad we s n plement the cbset_{0}(-) function best[i] = max(best[i-1], v_{i}+best[cl]) \end{cases}$$

$$running time: n \cdot n = \Theta(n^2)$$

$$BEST_j = \max \begin{cases} BEST_{j-1} \\ v_j + BEST_{cl(j)} \end{cases}$$

```
best[0] = 0
for i=1 to n
cl = i-1
while( (x[i]-x[cl]) < D && cl>0) cl=cl-1
best[i] = max(best[i-1], v_i+best[cl])
This line can take \Theta(i)
steps in the worst case.
```

return best[n]

Running time (worst case):  $\Theta(n^2)$ 

$$\operatorname{BEST}_{j} = \max \begin{cases} \operatorname{BEST}_{j-1} \\ v_{j} + \operatorname{BEST}_{cl(j)} \end{cases}$$

```
best[0] = 0
for i=1 to n
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best[i] = max(best[i-1], v_i+best[cl])
This line can take \Theta(i)
steps in the worst case.
```

return best[n]

How can we improve?

Running time (worst case):  $\Theta(n^2)$ 



right = n, left = n



move left until dist(x[right], x[left]) > D buddy[right] = left



move left until dist(x[right], x[left]) > D buddy[right] = left move right to right





Better Billboard

$$BEST_{j} = \max \begin{cases} BEST_{j-1} \\ v_{j} + BEST_{cl(j)} \end{cases}$$
  
best[0] = 0  
for i=1 to n  
$$cl = i-1 \times \\ while((x[i]-x[cl]) < D & \&cl>0) & cl=cl-1 \\ best[i] = max(best[i-1], v[j]+best[buddy[i]]) \end{cases}$$

 $\theta(\mathbf{V})$ 

return best[n]

for

$$\Theta(n)$$

# Typesetting

It was the best of times, it was the worst of times, it was the age of wisdom, it was the age of foolishness, it was the epoch of belief, it was the epoch of incredulity, it was the season of Light, it was the season of Darkness, it was the spring of hope, it was the winter of despair, we had everything before us, we had nothing before us, we were all going direct to heaven, we were all going direct the other way - in short, the period was so far like the present period, that some of its noisiest authorities insisted on its being received, for good or for evil, in the superlative degree of comparison only.

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## First rule of typesetting

never print in the margin!



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İS....

It was the best of times, it was the worst 0 2 12 of times, it was the age of wisdom, it was the age of foolishness, it was the epoch of belief, it was the epoch of 144 2 1 6 2 2 0 incredulity, it was the season of Light, it was the season of Darkness, it was the 36 spring of hope, it was the winter of despair, we had everything before us, we 4 had nothing before us, we were all going 4 direct to heaven, we were all going direct 0 the other way - in short, the period was so far like the present period, that some of its 197 noisiest authorities insisted on its being received. for good or for evil, in the superlative degree of comparison only.

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4 4 0

123

6

116216220

# Typesetting problem

input:

output:

such that

#### Typesetting problem input: $W = \{w_1, w_2, w_3, \dots, w_n\}$ M

output:  $L = (w_1, \dots, w_{\ell_1}), (w_{\ell_1+1}, \dots, w_{\ell_2}), \dots, (w_{\ell_{x+1}, \dots, w_n})$ such that

Typesetting problem  
input: 
$$W = \{w_1, w_2, w_3, \dots, w_n\}$$
 M

output:  $L = (w_1, \dots, w_{\ell_1}), (w_{\ell_1+1}, \dots, w_{\ell_2}), \dots, (w_{\ell_{x+1}, \dots, w_n})$ 

$$c_i = \left(\sum_{j=\ell_i+1}^{\ell_{i+1}} |w_j|\right) + (\ell_{i+1} - \ell_i - 1)$$

such that  $c_i \leq M \quad \forall i$ 

$$\min\sum (M-c_i)^2$$

### how to solve

define the right variable:

## Imagine optimal solution



Some word has to be the first-word-of-last-line (fwoll)




How many candidates are there for the fwoll?





	Is w <sub>i</sub> fwoll?
$w_1$	
$w_j$	
	$S_{j,n}$



#### Which word is fwoll?





## Simplest case

Wi



slack when line starts with w<sub>i</sub> and ends w<sub>i</sub>

## Simplest case

Wi

Wi

S<sub>1,2</sub>







## Typesetting algorithm make table for $S_{i,j}$

# Typesetting algorithm make table for $S_{i,j}$

for i=1 to n

 $best[i] = min\{ best[j] + s[j+1][i]^2 \}$ 

```
// compute best_0,...,best_n
int best[] = new int[n+1];
int choice[] = new int[n+1];
best[0] = 0;
for(int i=1;i<=n;i++) {
    int min = infty;
    int ch = 0;
    for(int j=0;j<i;j++) {
        int t = best[j] + S[j+1][i]*S[j+1][i];
        if (t<min) { min = t; ch = j;}
    }
    best[i] = min;
    choice[i] = ch;
}</pre>
```



It was the best of times, it was the worst of times; it was the age of wisdom, it was the age of foolishness; it was the epoch of belief, it was the epoch of incredulity; it was the season of

2 3 3 4 2 6 2 3 3 5 2 6 2 3 3 3 2 7 2 3 3 3 2 12 2 3 3 5 2 7 2 3 3 5 2 12 2 3 3 6 2



$$S_{i,i} = M - |w_i|$$

$$S_{i,j} = S_{i,j-1} - 1 - |w_j|$$





































It was the best of times, it was the worst



It was the best of times, it was the worst of

Best<sub>11</sub> = min {







it was the worst of-

$$BEST_{11} = \min \begin{cases} BEST_{10} + S_{11,11}^2 \\ BEST_9 + S_{10,11}^2 \\ BEST_8 + S_{9,11}^2 \\ BEST_7 + S_{8,11}^2 \\ BEST_6 + S_{7,11}^2 \\ \dots \end{cases}$$



It was the best of times, it was the worst of times, it

$$BEST_{13} = \min \begin{cases} BEST_{12} + S_{13,13}^2 \\ BEST_{11} + S_{12,13}^2 \\ \dots \\ BEST_7 + S_{8,13}^2 \\ BEST_6 + S_{7,13}^2 \end{cases}$$



```
It was the best of times, it was the worst of times, it
```

$$BEST_{13} = \min \begin{cases} BEST_{12} + S_{13,13}^2 \\ BEST_{11} + S_{12,13}^2 \\ \dots \\ BEST_7 + S_{8,13}^2 \\ BEST_6 + S_{7,13}^2 \end{cases}$$

d-172-25-159-219:typeset abhi\$ java typeset charly 42 0 best: 0 ch 0 1 best: 1600 ch 0 2 best: 1296 ch 0 3 best: 1024 ch 0 4 best: 729 ch 0 5 best: 576 ch 0 6 best: 289 ch 0 7 best: 196 ch 0 8 best: 100 ch 0 9 best: 36 ch 0 10 best: 0 ch 0 11 best: 818 ch 6 12 best: 545 ch 6 13 best: 452 ch 7 14 best: 340 ch 7 15 best: 244 ch 8 16 best: 164 ch 8 17 best: 117 ch 9 18 best: 37 ch 9 19 best: 16 ch 10 20 best: 0 ch 10 21 best: 509 ch 14 22 best: 413 ch 15 23 best: 344 ch 15 24 best: 133 ch 17 25 best: 118 ch 17 26 best: 62 ch 18 27 best: 32 ch 19 28 best: 4 ch 20 29 best: 444 ch 23 30 best: 348 ch 23 31 best: 277 ch 24 32 best: 197 ch 24 33 best: 149 ch 24 34 best: 87 ch 26 35 best: 66 ch 26 36 best: 446 ch 31 37 best: 377 ch 31 38 best: 297 ch 32 39 best: 233 ch 32

1 best: 1600 ch 0       It         2 best: 1296 ch 0       It was         3 best: 1024 ch 0       It was the         4 best: 729 ch 0       It was the best         5 best: 576 ch 0       It was the best of	
2 best: 1296 ch 0 It was 3 best: 1024 ch 0 It was the 4 best: 729 ch 0 It was the best 5 best: 576 ch 0 It was the best of	
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4 best: 729 ch 0It was the best5 best: 576 ch 0It was the best of	
5 best: 576 ch 0 It was the best of	
6 best: 289 ch 0 It was the best of times,	
7 best: 196 ch 0 It was the best of times, it	
8 best: 100 ch 0 It was the best of times, it was	
9 best: 36 ch 0 It was the best of times, it was the	
10 best: 0 ch 0 It was the best of times, it was the worst	
11 best: 818 ch 6 It was the best of times,\nit was the worst of	
12 best: 545 ch 6 It was the best of times,\nit was the worst of times,	
13 best: 452 ch 7 It was the best of times, it\nwas the worst of times, it	
14 best: 340 ch 7 It was the best of times, it\nwas the worst of times, it was	
15 best: 244 ch 8 It was the best of times, it was\nthe worst of times, it was the	
16 best: 164 ch 8 It was the best of times, it was\nthe worst of times, it was the age	
17 best: 117 ch 9 It was the best of times, it was the nworst of times, it was the age of	
18 best: 37 ch 9 It was the best of times, it was the\nworst of times, it was the age of wisdom,	
19 best: 16 ch 10 It was the best of times, it was the worst\nof times, it was the age of wisdom, it	
20 best: 0 ch 10 It was the best of times, it was the worst\nof times, it was the age of wisdom, it was	
21 best: 509 ch 14 It was the best of times, it\nwas the worst of times, it was\nthe age of wisdom, it was the	
22 best: 413 ch 15 It was the best of times, it was\nthe worst of times, it was the\nage of wisdom, it was the age	
23 best: 344 ch 15 It was the best of times, it was\nthe worst of times, it was the\nage of wisdom, it was the age of	
24 best: 133 ch 17 It was the best of times, it was the\nworst of times, it was the age of\nwisdom, it was the age of foolishness	,
25 best: 118 ch 17 It was the best of times, it was the nworst of times, it was the age of foolishness	, it
26 best: 62 ch 18 It was the best of times, it was the\nworst of times, it was the age of wisdom,\nit was the age of foolishness, it was the age of wisdom, and the age of foolishness, it was the age of wisdom and the age of foolishness.	was

```
// read input
```

```
lens[1] = words[1-1].length();
    if (lens[i]>M) {
        System.out.println("word too long");
        System.exit(1);
    }
}
int infty = M*M*2;
// compute S_ij
int S[][] = new int[n+1][n+1];
for(int i=1;i<=n;i++) {</pre>
    S[i][i] = M - lens[i];
    for(int j=i+1; j<=n; j++) {</pre>
        S[i][j] = S[i][j-1] - lens[j] - 1;
        if (S[i][j]<0) {
            while(j<=n) { S[i][j++] = infty; }</pre>
        }
    }
}
// compute best_0,...,best_n
int best[] = new int[n+1];
int choice[] = new int[n+1];
best[0] = 0;
for(int i=1;i<=n;i++) {</pre>
    int min = infty;
    int ch = 0;
    for(int j=0;j<i;j++) {</pre>
        int t = best[j] + S[j+1][i]*S[j+1][i];
        if (t<min) { min = t; ch = j;}</pre>
    }
    best[i] = min;
    choice[i] = ch;
}
```
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     for(int j=i+1; j<=n; j++) {</pre>
         S[i][j] = S[i][j-1] - lens[j] - 1;
         if (S[i][j]<0) {
              while(j<=n) { S[i][j++] = infty; }</pre>
         }
     }
 }
```

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         if (S[i][i]<0) {
              while(j<=n) { S[i][j++] = infty; }</pre>
         }
     }
 }
 // compute best 0,...,best n
 int best[] = new int[n+1];
 int choice[] = new int[n+1];
 best[0] = 0;
 for(int i=1;i<=n;i++) {</pre>
     int min = infty;
     int ch = 0;
     for(int j=0;j<i;j++) {</pre>
          int t = best[j] + S[j+1][i]*S[j+1][i];
         if (t<min) { min = t; ch = j;}
     }
     best[i] = min;
     choice[i] = ch;
 }
```

```
// backtrack to output linebreaks
int end = n;
int start = choice[end]+1;
String lines[] = new String[n];
int cnt = 0;
while (end>0) {
    StringBuffer buf = new StringBuffer();
    for(int j=start; j<=end; j++) {
        buf.append(words[j-1] + " ");
    }
    lines[cnt++] = buf.toString();
    end = start-1;
    start = choice[end]+1;
}</pre>
```





## Sack has Capacity W



Define a quantity that captures the optimal solution:

Best(  $\{1,...,n\}, C$ ) :

Consider the very first item. Is it part of the max solution?



Define a quantity that captures the optimal solution:

Best( $\{1,...,n\}$ , C): max value obtainable from items  $\{1...n\}$  that fit in sack of size C

Consider the very first item. Is it part of the max solution?



Define a quantity that captures the optimal solution:

Best( $\{1,...,n\}$ , C): max value obtainable from items  $\{1...n\}$  that fit in sack of size C

Consider the very first item. Is it part of the max solution?



## Recursive structure

Either the best solution doesn't include item i

 $B(\{i...n\}, C) = max$ 

Or, it includes item i and the best solution for the remaining space, C-wi

## Recursive structure

Either the best solution doesn't include item i

$$B(\{i...n\}, C) = \max \begin{cases} B(\{i+1...n\}, C) \\ V_i + B(\{i+1...n\}, C - W_i) \end{cases}$$

Or, it includes item i and the best solution for the remaining space, C-wi

Start from the last item



Start from the last item



$$B( \{n\}, C ) = max \qquad \begin{cases} B( \{\} , C) \\ V_n + B( \{\} , C - w_n) \end{cases}$$

Start from the last item



$$B( \{n\}, C ) = max \qquad \begin{cases} B( \{\} , C) \\ V_n + B( \{\} , C - W_n) \end{cases}$$

Start from the last item



Start from the last item



# Knapsack( $\{W_i, V_i\}_n, W$ )

Initialize B(  $\{n-1\}, 0...W$ ) = 0

for i from n to 1

for j from 0 to W B(i, j) = max

as long as j > w<sub>i</sub> because otherwise, this term is negative

Return B(1,W)

# Knapsack( $\{W_i, V_i\}_{\cap}, W$ )

```
Initialize B( \{n-1\}, 0...W) = 0
```

```
for i from n to 1
```

```
for j from 0 to W
```

```
B(i, j) = B(i+1, j)
```

 $if j > wi and B(i+1, j-wi) + vi > S(i, j) \\ B(i,j) = B(i+1, j-wi) + vi$ 

Return B(1,W)

How can we determine WHICH items are selected?

# Knapsack( $\{W_i, V_i\}_n, W$ )

```
Initialize B( \{n-1\}, 0...W) = 0
```

```
for i from n to 1
```

```
for j from 0 to W
```

```
B(i, j) = B(i+1, j)
pick(i, j) = false

if j > wi and B(i+1, j-wi) + vi > B(i, j)

B(i,j) = B(i+1, j-wi) + vi

pick(i, j) = true

//Backtrack to find solution

cap = W, sol = {}

for i from 1 to n

if picked(i,cap) = true { sol = sol + {i}; cap = cap - w<sub>i</sub>; }
```

### PROBLEM: REDUCE IMAGE WIDTH



scaling: distortion deleting column: distortion delete the most invisible seam

#### http://www.youtube.com/watch?v=qadw0BRKeMk



#### http://www.youtube.com/watch?v=qadw0BRKeMk

### DEMO?

http://rsizr.com/





### WHICH SEAM TO DELETE?



### ENERGY OF AN IMAGE

$$e(\mathbf{I}) = \left| \frac{\partial}{\partial x} \mathbf{I} \right| + \left| \frac{\partial}{\partial y} \mathbf{I} \right|$$

"magnitude of gradient at a pixel"

$$\frac{\partial}{\partial x}I_{x,y} = I_{x-1,y} - I_{x+1,y}$$



#### energy of sample image

thanks to Jason Lawrence for gradient software



### BEST SEAM HAS LOWEST ENERGY



### FINDING LOWEST ENERGY SEAM?



### DEFINE A VARIABLE:

 $S_i(j)$ 





# BEST SEAM TO DELETE HAS TO BE THE BEST AMONG $S_n(1), \underline{S_n(2)}, \ldots, S_n(m)$

### IDEA: COMPUTE + COMPARE



. . . .

## IMAGINE YOU HAVE THE SOLUTION TO THE FIRST N-1 ROWS










 $S_i(j) =$ 





#### start at bottom of picture



# ALGORITHM

start at bottom of picture. initialize  $S_1(i) = e(1, i)$ 



## ALGORITHM

start at bottom of picture. initialize  $S_1(i) = e(1, i)$ for i=2 to n use formula to compute  $S_{i+1}(\cdot)$  $S_i(j) = e(i, j) + \min \begin{cases} S_{i-1}(j-1) \\ S_{i-1}(j) \\ S_{i-1}(j+1) \end{cases}$ 



## ALGORITHM

start at bottom of picture. initialize  $S_1(i) = e(1, i)$ for i=2, n use formula to compute  $S_{i+1}(\cdot)$  $S_i(j) = e(i, j) + \min \begin{cases} S_{i-1}(j-1) \\ S_{i-1}(j) \\ S_{i-1}(j+1) \end{cases}$ 



start at bottom of picture. initialize  $S_1(i) = e(1, i)$ for i=2, n use formula to compute  $S_{i+1}(\cdot)$   $S_i(j) = e(i, j) + \min \begin{cases} S_{i-1}(j-1) \\ S_{i-1}(j) \\ S_{i-1}(j+1) \end{cases}$ 

pick best among top row, backtrack.

