Datenstrukturen und Algorithmen

Exercise 8

FS 2020

No exercise session

Even if no exercise sessions take place this week, we did not want to deny you the exercise slides.

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Program of today

1 Quiz

2 Feedback of last exercise

1. Quiz

Quiz: Stacking Boxes

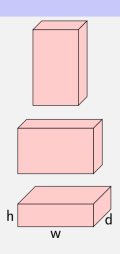
- Given: n boxes with sizes $w_i \times d_i \times h_i$
- Wanted: maximal height of a permitted stack
- Permitted stack: the base area of stacked boxes must become strictly smaller in both directions (width and depth)



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Boxen Stapeln

We assume that there are enough boxes of a kind such that each box is available in all orientations (right hand side of the figure below).

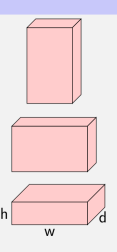


	_	_	3		-	-
$w \times d \times h$	$[1 \times 2 \times 3]$	$[1 \times 3 \times 2]$	$[2 \times 3 \times 1]$	$[3 \times 4 \times 5]$	$[3 \times 5 \times 4]$	$[4 \times 5 \times 3]$

Boxen Stapeln

We assume that there are enough boxes of a kind such that each box is available in all orientations (right hand side of the figure below).

Design a DP Algorithm to find the maximum height of a permitted stack



Box	1	2	3	4	5	6
$w \times d \times h$	$[1 \times 2 \times 3]$	$[1 \times 3 \times 2]$	$[2 \times 3 \times 1]$	$[3 \times 4 \times 5]$	$[3 \times 5 \times 4]$	$[4 \times 5 \times 3]$

Solution Idea

- $n \times n$ Table
- Entry at row i and column j: height of highest possible stack formed from maximally i boxes and basement box j.

$[w \times d]$	$[1 \times 2]$	$[1 \times 3]$	$[2 \times 3]$	$[3 \times 4]$	$[3 \times 5]$	$[4 \times 5]$
h	3	2	1	5	4	3
1	<u>3</u>	2	1	5	4	3
2	3	2	<u>4</u>	8	8	8
3	3	2	4	<u>9</u>	8	11
4	3	2	4	9	8	12

Determination of the table: $\Theta(n^3)$, for each entry all entries in the row above must be considered. Computation of the optimal solution by traversing back, worst case $\Theta(n^2)$

Alternative Solution Idea

- \blacksquare 1 × n Table, topologically sorted according to half-order stackability
- Entry at index j: height of highest possible stack with basement box j.

Topological sort in $\Theta(n^2)$. Traverse from left to right in $\Theta(n)$, overal $\Theta(n^2)$. Traversing back also $\Theta(n^2)$

¹explanation soon

2. Feedback of last exercise

$$H_{\gamma,y}: \mathcal{P} \mapsto \gamma |\mathcal{P}| + \sum_{I \in \mathcal{P}} \sum_{i \in I} (y_i - \mu_I)^2$$

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■ As in exercise 1 efficient computation of mean: $\mu_I = \frac{1}{|I|} \sum_{i \in I} y_i$

10

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- Efficient computing $e_{[l,r)} = \sum_{i=l}^{r-1} (y_i \mu_{[l,r)})^2$

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- Efficient computing $e_{[l,r)} = \sum_{i=l}^{r-1} (y_i \mu_{[l,r)})^2$ $\Rightarrow e_{[l,r)} = \sum_{i=l}^{r-1} y_i^2 \frac{1}{r-l} \left(\sum_{i=l}^{r-1} y_i\right)^2$ ✓

$$H_{\gamma,y}: \mathcal{P} \mapsto \gamma |\mathcal{P}| + \sum_{I \in \mathcal{P}} \sum_{i \in I} (y_i - \mu_I)^2$$

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- **Dynamic programming**: definition of the table, computation of an entry, calculation order, extracting solution

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- **Dynamic programming**: definition of the table, computation of an entry, calculation order, extracting solution \Rightarrow ?

Dynamic programming

- **Definition of the DP table**: two tables: B and V with each $n+1\times 1$ entries, B[k] contains the pointer to the end of the best previous interval, V[k] contains the corresponding attainable minimum of H_{γ} .
- **Computation of an entry**: for computing new entry in B[k+1] compute H for all partitions from 0 to k+1.
- Calculation order: from left to right
- **Extracting the solution**: construct intervals with B[n] going from right to left, Minimum is given by V[n]

Sums

Given a data vector of length $n \in \mathbb{N}$: $(y_i)_{i=1...n} \in \mathbb{R}^n$

Sum
$$m_n := \sum_{i=1}^n y_i \Rightarrow \mu_n = m_n/n$$

Sum of Squares $s_n := \sum_{i=1}^n y_i^2$

$$e_n := \sum_{i=1}^n (y_i - \mu_n)^2 = \sum_{i=1}^n y_i^2 - 2\mu_n y_i + \mu_n^2$$

$$= s_n - 2\mu_n \left(\sum_{i=1}^n y_i\right) + n \cdot \mu_n^2 = s_n - 2\mu_n \cdot n\mu_n + n \cdot \mu_n^2$$

$$= s_n - n \cdot \mu_n^2 = s_n - m_n^2/n$$

12

Statistics

```
// post: return mean of data[from,to)
double mean(unsigned int from, unsigned int to) const{
    assert (from < to \&\& to <= n);
   return getsum(vsum,from,to) / (to-from);
// post: return err of constant approximation in interval [from,to)
double err(unsigned int from, unsigned int to) const{
    assert (from < to \&\& to <= n):
    double m = getsum(vsum,from,to);
   return getsum(vssq,from,to) - m*m / (to-from);
```

DP – Setup and Base Case

```
double MinimizeH(double gamma, const Statistics& s,
                  std:: vector<double>& result){
    int n = s. size():
    // B[k] contains the pointer to the end of the best previous interval
    // i.e. best possible approximation is given by
    // best possible approximation of [0,B[k]), [B[k],k)
    std:: vector < int > B(n+1):
    // V(k) contains the corresponsing attainable minimum of H gamma
    std:: vector<double> V(n+1):
    // base case: empty interval
    B[0] = 0:
    V[0] = 0:
```

DP – Construct Table

```
// now consider all combinations of Partition ([0, left )) + [left, right)
for (int right=1; right <= n; ++right){</pre>
    // interval [0, right)
    int best = 0:
    double min = gamma + s.err(0,right);
    // intervals [left, right), left > 0
    for (int left = 1; left < right; ++left){
        double h = V[left] + gamma + s.err(left,right);
        if (h < min)
            min = h; best = left;
    B[right] = best;
    V[right] = min:
```

DP – Reconstruct Solution

```
// reconstruct solution
unsigned int right=n;
while (right != 0){
    unsigned int left = B[right];
     fill (result,s.mean(left,right), left, right);
    right = left:
return V[n]:
```

Questions?