Knapsack:

Given a set of items $\{1,\ldots,n\}$, where the i-th item has weight $w_i \in \mathbb{N}$ and profit $p_i \in \mathbb{N}$, and given a threshold W. Find a subset $I \subseteq \{1,\ldots,n\}$ of items of total weight at most W such that the profit is maximized (we can assume each $w_i \leq W$).

```
\begin{array}{lll} \max & \sum_{i=1}^n p_i x_i \\ \text{s.t.} & \sum_{i=1}^n w_i x_i \leq W \\ & \forall i \in \{1, \dots, n\} & x_i \in \{0, 1\} \end{array}
```



Knapsack:

Given a set of items $\{1,\ldots,n\}$, where the i-th item has weight $w_i \in \mathbb{N}$ and profit $p_i \in \mathbb{N}$, and given a threshold W. Find a subset $I \subseteq \{1,\ldots,n\}$ of items of total weight at most W such that the profit is maximized (we can assume each $w_i \leq W$).



```
Algorithm 1 Knapsack

1: A(1) \leftarrow [(0,0), (p_1,w_1)]
2: for j \leftarrow 2 to n do
3: A(j) \leftarrow A(j-1)
4: for each (p,w) \in A(j-1) do
5: if w + w_j \le W then
6: add (p + p_j, w + w_j) to A(j)
7: remove dominated pairs from A(j)
8: return \max_{(p,w) \in A(n)} p
```

The running time is $\mathcal{O}(n \cdot \min\{W, P\})$, where $P = \sum_i p_i$ is the total profit of all items. This is only pseudo-polynomial.



Definition 2

An algorithm is said to have pseudo-polynomial running time if the running time is polynomial when the numerical part of the input is encoded in unary.



Let *M* be the maximum profit of an element.



- Let M be the maximum profit of an element.
- ▶ Set $\mu := \epsilon M/n$.



- Let *M* be the maximum profit of an element.
- ▶ Set $\mu := \epsilon M/n$.
- ▶ Set $p'_i := \lfloor p_i/\mu \rfloor$ for all i.



- ▶ Let *M* be the maximum profit of an element.
- Set $\mu := \epsilon M/n$.
- ▶ Set $p'_i := \lfloor p_i/\mu \rfloor$ for all i.
- Run the dynamic programming algorithm on this revised instance.



- Let *M* be the maximum profit of an element.
- Set $\mu := \epsilon M/n$.
- ▶ Set $p'_i := \lfloor p_i/\mu \rfloor$ for all i.
- Run the dynamic programming algorithm on this revised instance.

$$\mathcal{O}(nP')$$



- Let *M* be the maximum profit of an element.
- Set $\mu := \epsilon M/n$.
- ▶ Set $p'_i := \lfloor p_i/\mu \rfloor$ for all i.
- Run the dynamic programming algorithm on this revised instance.

$$\mathcal{O}(nP') = \mathcal{O}(n\sum_i p_i')$$



- Let M be the maximum profit of an element.
- Set $\mu := \epsilon M/n$.
- ▶ Set $p'_i := \lfloor p_i/\mu \rfloor$ for all i.
- Run the dynamic programming algorithm on this revised instance.

$$\mathcal{O}(nP') = \mathcal{O}(n\sum_{i}p'_{i}) = \mathcal{O}(n\sum_{i}\lfloor\frac{p_{i}}{\epsilon M/n}\rfloor)$$



- Let M be the maximum profit of an element.
- Set $\mu := \epsilon M/n$.
- ▶ Set $p'_i := \lfloor p_i/\mu \rfloor$ for all i.
- Run the dynamic programming algorithm on this revised instance.

$$\mathcal{O}(nP') = \mathcal{O}(n\sum_{i} p'_{i}) = \mathcal{O}(n\sum_{i} \lfloor \frac{p_{i}}{\epsilon M/n} \rfloor) \leq \mathcal{O}(\frac{n^{3}}{\epsilon}).$$



$$\sum_{i \in S} p_i$$



$$\sum_{i \in S} p_i \geq \mu \sum_{i \in S} p'_i$$



$$\sum_{i \in S} p_i \ge \mu \sum_{i \in S} p'_i$$

$$\ge \mu \sum_{i \in O} p'_i$$



$$\sum_{i \in S} p_i \ge \mu \sum_{i \in S} p'_i$$

$$\ge \mu \sum_{i \in O} p'_i$$

$$\ge \sum_{i \in O} p_i - |O|\mu$$



$$\sum_{i \in S} p_i \ge \mu \sum_{i \in S} p'_i$$

$$\ge \mu \sum_{i \in O} p'_i$$

$$\ge \sum_{i \in O} p_i - |O|\mu$$

$$\ge \sum_{i \in O} p_i - n\mu$$



$$\sum_{i \in S} p_i \ge \mu \sum_{i \in S} p'_i$$

$$\ge \mu \sum_{i \in O} p'_i$$

$$\ge \sum_{i \in O} p_i - |O|\mu$$

$$\ge \sum_{i \in O} p_i - n\mu$$

$$= \sum_{i \in O} p_i - \epsilon M$$



$$\sum_{i \in S} p_i \ge \mu \sum_{i \in S} p'_i$$

$$\ge \mu \sum_{i \in O} p'_i$$

$$\ge \sum_{i \in O} p_i - |O|\mu$$

$$\ge \sum_{i \in O} p_i - n\mu$$

$$= \sum_{i \in O} p_i - \epsilon M$$

$$\ge (1 - \epsilon) \text{OPT}.$$



The previous analysis of the scheduling algorithm gave a makespan of

$$\frac{1}{m}\sum_{j\neq\ell}p_j+p_\ell$$

where ℓ is the last job to complete.



The previous analysis of the scheduling algorithm gave a makespan of

$$\frac{1}{m}\sum_{j\neq\ell}p_j+p_\ell$$

where ℓ is the last job to complete.

Together with the obervation that if each $p_i \ge \frac{1}{3}C_{\max}^*$ then LPT is optimal this gave a 4/3-approximation.



Partition the input into long jobs and short jobs.

Partition the input into long jobs and short jobs.

A job j is called short if

$$p_j \le \frac{1}{km} \sum_i p_i$$



Partition the input into long jobs and short jobs.

A job j is called short if

$$p_j \le \frac{1}{km} \sum_i p_i$$

Idea:

1. Find the optimum Makespan for the long jobs by brute force.



Partition the input into long jobs and short jobs.

A job j is called short if

$$p_j \le \frac{1}{km} \sum_i p_i$$

Idea:

- 1. Find the optimum Makespan for the long jobs by brute force.
- 2. Then use the list scheduling algorithm for the short jobs, always assigning the next job to the least loaded machine.



We still have the inequality

$$\frac{1}{m}\sum_{j\neq\ell}p_j+p_\ell$$

where ℓ is the last job (this only requires that all machines are busy before time S_{ℓ}).



We still have the inequality

$$\frac{1}{m}\sum_{j\neq\ell}p_j+p_\ell$$

where ℓ is the last job (this only requires that all machines are busy before time S_{ℓ}).

If ℓ is a long job, then the schedule must be optimal, as it consists of an optimal schedule of long jobs plus a schedule for short jobs.



We still have the inequality

$$\frac{1}{m}\sum_{j\neq\ell}p_j+p_\ell$$

where ℓ is the last job (this only requires that all machines are busy before time S_{ℓ}).

If ℓ is a long job, then the schedule must be optimal, as it consists of an optimal schedule of long jobs plus a schedule for short jobs.

If ℓ is a short job its length is at most

$$p_{\ell} \leq \sum_{j} p_{j}/(mk)$$

which is at most C_{max}^*/k .



Hence we get a schedule of length at most

$$(1+\frac{1}{k})C_{\max}^*$$

There are at most km long jobs. Hence, the number of possibilities of scheduling these jobs on m machines is at most m^{km} , which is constant if m is constant. Hence, it is easy to implement the algorithm in polynomial time.

Theorem 3

The above algorithm gives a polynomial time approximatior scheme (PTAS) for the problem of scheduling n jobs on m identical machines if m is constant.

We choose $k = \lceil \frac{1}{\epsilon} \rceil$



Hence we get a schedule of length at most

$$(1+\frac{1}{k})C_{\max}^*$$

There are at most km long jobs. Hence, the number of possibilities of scheduling these jobs on m machines is at most m^{km} , which is constant if m is constant. Hence, it is easy to implement the algorithm in polynomial time.

Theorem 3

The above algorithm gives a polynomial time approximatior scheme (PTAS) for the problem of scheduling n jobs on m identical machines if m is constant.

We choose $k = \lceil \frac{1}{\epsilon} \rceil$.



Hence we get a schedule of length at most

$$(1+\frac{1}{k})C_{\max}^*$$

There are at most km long jobs. Hence, the number of possibilities of scheduling these jobs on m machines is at most m^{km} , which is constant if m is constant. Hence, it is easy to implement the algorithm in polynomial time.

Theorem 3

The above algorithm gives a polynomial time approximation scheme (PTAS) for the problem of scheduling n jobs on m identical machines if m is constant.

We choose $k = \lceil \frac{1}{\epsilon} \rceil$.



We first design an algorithm that works as follows: On input of T it either finds a schedule of length $(1+\frac{1}{k})T$ or certifies that no schedule of length at most T exists (assume $T \geq \frac{1}{m} \sum_j p_j$).

- ▶ A job is long if its size is larger than T/k.
- Otw. it is a short job.



We first design an algorithm that works as follows:

On input of T it either finds a schedule of length $(1+\frac{1}{k})T$ or certifies that no schedule of length at most T exists (assume $T \ge \frac{1}{m} \sum_j p_j$).

- ▶ A job is long if its size is larger than T/k.
- Otw. it is a short job.



We first design an algorithm that works as follows: On input of T it either finds a schedule of length $(1+\frac{1}{k})T$ or certifies that no schedule of length at most T exists (assume $T \geq \frac{1}{m} \sum_j p_j$).

- ▶ A job is long if its size is larger than T/k.
- ▶ Otw. it is a short job



We first design an algorithm that works as follows: On input of T it either finds a schedule of length $(1+\frac{1}{k})T$ or certifies that no schedule of length at most T exists (assume $T \geq \frac{1}{m} \sum_j p_j$).

- ▶ A job is long if its size is larger than T/k.
- Otw. it is a short job.



- ▶ We round all long jobs down to multiples of T/k^2 .
- For these rounded sizes we first find an optimal schedule.
- ▶ If this schedule does not have length at most *T* we conclude that also the original sizes don't allow such a schedule.
- If we have a good schedule we extend it by adding the short jobs according to the LPT rule.



- ▶ We round all long jobs down to multiples of T/k^2 .
- For these rounded sizes we first find an optimal schedule.
- ▶ If this schedule does not have length at most *T* we conclude that also the original sizes don't allow such a schedule.
- If we have a good schedule we extend it by adding the short jobs according to the LPT rule.



- ▶ We round all long jobs down to multiples of T/k^2 .
- For these rounded sizes we first find an optimal schedule.
- ▶ If this schedule does not have length at most *T* we conclude that also the original sizes don't allow such a schedule.
- ▶ If we have a good schedule we extend it by adding the short jobs according to the LPT rule.



- ▶ We round all long jobs down to multiples of T/k^2 .
- For these rounded sizes we first find an optimal schedule.
- ▶ If this schedule does not have length at most *T* we conclude that also the original sizes don't allow such a schedule.
- If we have a good schedule we extend it by adding the short jobs according to the LPT rule.



After the first phase the rounded sizes of the long jobs assigned to a machine add up to at most T.

There can be at most k (long) jobs assigned to a machine as otw. their rounded sizes would add up to more than T (note that the rounded size of a long job is at least T/k).

Since, jobs had been rounded to multiples of T/k^2 going from rounded sizes to original sizes gives that the Makespan is at most

 $(1+\frac{1}{k})T.$



After the first phase the rounded sizes of the long jobs assigned to a machine add up to at most T.

There can be at most k (long) jobs assigned to a machine as otw. their rounded sizes would add up to more than T (note that the rounded size of a long job is at least T/k).

Since, jobs had been rounded to multiples of T/k^2 going from rounded sizes to original sizes gives that the Makespan is at most

$$(1+\frac{1}{k})T.$$



After the first phase the rounded sizes of the long jobs assigned to a machine add up to at most T.

There can be at most k (long) jobs assigned to a machine as otw. their rounded sizes would add up to more than T (note that the rounded size of a long job is at least T/k).

Since, jobs had been rounded to multiples of T/k^2 going from rounded sizes to original sizes gives that the Makespan is at most

$$(1+\frac{1}{k})T$$
.



During the second phase there always must exist a machine with load at most T, since T is larger than the average load.

Assigning the current (short) job to such a machine gives that the new load is at most

$$T + \frac{T}{k} \le (1 + \frac{1}{k})T .$$



During the second phase there always must exist a machine with load at most T, since T is larger than the average load.

Assigning the current (short) job to such a machine gives that the new load is at most

$$T+\frac{T}{k}\leq (1+\frac{1}{k})T\ .$$



Hence, any large job has rounded size of $\frac{i}{k^2}T$ for $i\in\{k,\ldots,k^2\}$ Therefore the number of different inputs is at most n^{k^2} (described by a vector of length k^2 where, the i-th entry describes the number of jobs of size $\frac{i}{k^2}T$). This is polynomial.

The schedule/configuration of a particular machine x can be described by a vector of length k^2 where the i-th entry describes the number of jobs of rounded size $\frac{i}{k^2}T$ assigned to x. There are only $(k+1)^{k^2}$ different vectors.



Hence, any large job has rounded size of $\frac{i}{k^2}T$ for $i\in\{k,\ldots,k^2\}$. Therefore the number of different inputs is at most n^{k^2} (described by a vector of length k^2 where, the i-th entry describes the number of jobs of size $\frac{i}{k^2}T$). This is polynomial.

The schedule/configuration of a particular machine x can be described by a vector of length k^2 where the i-th entry describes the number of jobs of rounded size $\frac{i}{k^2}T$ assigned to x. There are only $(k+1)^{k^2}$ different vectors.



Hence, any large job has rounded size of $\frac{i}{k^2}T$ for $i\in\{k,\ldots,k^2\}$. Therefore the number of different inputs is at most n^{k^2} (described by a vector of length k^2 where, the i-th entry describes the number of jobs of size $\frac{i}{k^2}T$). This is polynomial.

The schedule/configuration of a particular machine x can be described by a vector of length k^2 where the i-th entry describes the number of jobs of rounded size $\frac{i}{k^2}T$ assigned to x. There are only $(k+1)^{k^2}$ different vectors.



Hence, any large job has rounded size of $\frac{i}{k^2}T$ for $i\in\{k,\ldots,k^2\}$. Therefore the number of different inputs is at most n^{k^2} (described by a vector of length k^2 where, the i-th entry describes the number of jobs of size $\frac{i}{k^2}T$). This is polynomial.

The schedule/configuration of a particular machine x can be described by a vector of length k^2 where the i-th entry describes the number of jobs of rounded size $\frac{i}{k^2}T$ assigned to x. There are only $(k+1)^{k^2}$ different vectors.



If $OPT(n_1, \ldots, n_{k^2}) \leq m$ we can schedule the input.

We have

 $OPT(n_1,\ldots,n_{k^2})$

$$=\begin{cases} 0 & (n_1, \dots, n_{k^2}) = 0\\ 1 + \min_{(s_1, \dots, s_{k^2}) \in C} \mathsf{OPT}(n_1 - s_1, \dots, n_{k^2} - s_{k^2}) & (n_1, \dots, n_{k^2}) \geq 0\\ \infty & \mathsf{otw}. \end{cases}$$

where C is the set of all configurations

Hence, the running time is roughly $(k+1)^{k^2} n^{k^2} \approx (nk)^{k^2}$



If $OPT(n_1, \ldots, n_{k^2}) \leq m$ we can schedule the input.

We have

$$OPT(n_1, \ldots, n_{k^2})$$

$$= \begin{cases} 0 & (n_1, \dots, n_{k^2}) = 0 \\ 1 + \min_{(s_1, \dots, s_{k^2}) \in C} \text{OPT}(n_1 - s_1, \dots, n_{k^2} - s_{k^2}) & (n_1, \dots, n_{k^2}) \ge 0 \\ \infty & \text{otw.} \end{cases}$$

where C is the set of all configurations.

Hence, the running time is roughly $(k+1)^{k^2} n^{k^2} \approx (nk)^{k^2}$



If $OPT(n_1, ..., n_{k^2}) \le m$ we can schedule the input.

We have

$$\begin{aligned}
& \text{OPT}(n_1, \dots, n_{k^2}) \\
&= \begin{cases}
0 & (n_1, \dots, n_{k^2}) = 0 \\
1 + \min_{(s_1, \dots, s_{k^2}) \in C} \text{OPT}(n_1 - s_1, \dots, n_{k^2} - s_{k^2}) & (n_1, \dots, n_{k^2}) \geq 0 \\
& \infty & \text{otw.}
\end{aligned}$$

where *C* is the set of all configurations.

Hence, the running time is roughly $(k+1)^{k^2} n^{k^2} \approx (nk)^{k^2}$



If $OPT(n_1, ..., n_{k^2}) \le m$ we can schedule the input.

We have

$$\begin{aligned}
& \text{OPT}(n_1, \dots, n_{k^2}) \\
&= \begin{cases}
0 & (n_1, \dots, n_{k^2}) = 0 \\
1 + \min_{(s_1, \dots, s_{k^2}) \in C} \text{OPT}(n_1 - s_1, \dots, n_{k^2} - s_{k^2}) & (n_1, \dots, n_{k^2}) \geq 0 \\
\infty & \text{otw.}
\end{aligned}$$

where C is the set of all configurations.

Hence, the running time is roughly $(k+1)^{k^2} n^{k^2} \approx (nk)^{k^2}$.



Can we do better?

Scheduling on identical machines with the goal of minimizing Makespan is a strongly NP-complete problem.

Theorem 4



Can we do better?

Scheduling on identical machines with the goal of minimizing Makespan is a strongly NP-complete problem.

Theorem 4



Can we do better?

Scheduling on identical machines with the goal of minimizing Makespan is a strongly NP-complete problem.

Theorem 4



Can we do better?

Scheduling on identical machines with the goal of minimizing Makespan is a strongly NP-complete problem.

Theorem 4



More General

Let $OPT(n_1,...,n_A)$ be the number of machines that are required to schedule input vector $(n_1,...,n_A)$ with Makespan at most T (A: number of different sizes).

If $OPT(n_1, ..., n_A) \le m$ we can schedule the input

$$OPT(n_1, \dots, n_A) = \begin{cases}
0 & (n_1, \dots, n_A) = 0 \\
1 + \min_{(s_1, \dots, s_A) \in C} OPT(n_1 - s_1, \dots, n_A - s_A) & (n_1, \dots, n_A) \geq 0 \\
\infty & \text{otw.}
\end{cases}$$

where *C* is the set of all configurations.

 $|C| \le (B+1)^A$, where B is the number of jobs that possibly can fit on the same machine.

The running time is then $O((B+1)^A n^A)$ because the dynamic programming table has just n^A entries.

More General

Let $\mathrm{OPT}(n_1,\ldots,n_A)$ be the number of machines that are required to schedule input vector (n_1,\ldots,n_A) with Makespan at most T (A: number of different sizes).

If $OPT(n_1,...,n_A) \leq m$ we can schedule the input.

$$\begin{aligned}
\mathsf{OPT}(n_1,\ldots,n_A) \\
&= \begin{cases}
0 & (n_1,\ldots,n_A) = 0 \\
1 + \min_{(s_1,\ldots,s_A) \in C} \mathsf{OPT}(n_1 - s_1,\ldots,n_A - s_A) & (n_1,\ldots,n_A) \geq 0 \\
&\infty & \mathsf{otw}.
\end{aligned}$$

where C is the set of all configurations

 $|C| \le (B+1)^A$, where B is the number of jobs that possibly can fit on the same machine.

The running time is then $O((B+1)^A n^A)$ because the dynamic programming table has just n^A entries.

More General

Let $OPT(n_1, ..., n_A)$ be the number of machines that are required to schedule input vector $(n_1, ..., n_A)$ with Makespan at most T (A: number of different sizes).

If $OPT(n_1, ..., n_A) \le m$ we can schedule the input.

$$\begin{aligned}
OPT(n_1, ..., n_A) &= \begin{cases}
0 & (n_1, ..., n_A) = 0 \\
1 + \min_{(s_1, ..., s_A) \in C} OPT(n_1 - s_1, ..., n_A - s_A) & (n_1, ..., n_A) \ge 0 \\
\infty & \text{otw.}
\end{aligned}$$

where C is the set of all configurations.

 $|C| \le (B+1)^A$, where B is the number of jobs that possibly can fit on the same machine.

The running time is then $O((B+1)^A n^A)$ because the dynamic programming table has just n^A entries.

Given n items with sizes s_1, \ldots, s_n where

$$1 > s_1 \ge \cdots \ge s_n > 0$$
.

Pack items into a minimum number of bins where each bin can hold items of total size at most 1.

Theorem 5

There is no ρ -approximation for Bin Packing with $\rho < 3/2$ unless P = NP.



Given n items with sizes s_1, \ldots, s_n where

$$1 > s_1 \ge \cdots \ge s_n > 0$$
.

Pack items into a minimum number of bins where each bin can hold items of total size at most 1.

Theorem 5

There is no ρ -approximation for Bin Packing with $\rho < 3/2$ unless P = NP.



Proof

$$\sum_{i \in S} b_i = \sum_{i \in T} b_i \quad ?$$

- We can solve this problem by setting s_i := 2b_i/B and asking whether we can pack the resulting items into 2 bins or not.
- A ρ -approximation algorithm with $\rho < 3/2$ cannot output 3 or more bins when 2 are optimal.
- Hence, such an algorithm can solve Partition



Proof

$$\sum_{i \in S} b_i = \sum_{i \in T} b_i \quad ?$$

- ▶ We can solve this problem by setting $s_i := 2b_i/B$ and asking whether we can pack the resulting items into 2 bins or not.
- A ρ -approximation algorithm with $\rho < 3/2$ cannot output 3 or more bins when 2 are optimal.
- ► Hence, such an algorithm can solve Partition



Proof

$$\sum_{i \in S} b_i = \sum_{i \in T} b_i \quad ?$$

- ▶ We can solve this problem by setting $s_i := 2b_i/B$ and asking whether we can pack the resulting items into 2 bins or not.
- A ρ -approximation algorithm with $\rho < 3/2$ cannot output 3 or more bins when 2 are optimal.
- ► Hence, such an algorithm can solve Partition



Proof

$$\sum_{i \in S} b_i = \sum_{i \in T} b_i \quad ?$$

- ▶ We can solve this problem by setting $s_i := 2b_i/B$ and asking whether we can pack the resulting items into 2 bins or not.
- A ρ -approximation algorithm with $\rho < 3/2$ cannot output 3 or more bins when 2 are optimal.
- Hence, such an algorithm can solve Partition.



Definition 6

An asymptotic polynomial-time approximation scheme (APTAS) is a family of algorithms $\{A_\epsilon\}$ along with a constant c such that A_ϵ returns a solution of value at most $(1+\epsilon)\mathrm{OPT}+c$ for minimization problems.



Definition 6

An asymptotic polynomial-time approximation scheme (APTAS) is a family of algorithms $\{A_{\epsilon}\}$ along with a constant c such that A_{ϵ} returns a solution of value at most $(1+\epsilon){\rm OPT}+c$ for minimization problems.

- Note that for Set Cover or for Knapsack it makes no sense to differentiate between the notion of a PTAS or an APTAS because of scaling.
- However, we will develop an APTAS for Bin Packing.



Definition 6

An asymptotic polynomial-time approximation scheme (APTAS) is a family of algorithms $\{A_{\epsilon}\}$ along with a constant c such that A_{ϵ} returns a solution of value at most $(1+\epsilon){\rm OPT}+c$ for minimization problems.

- Note that for Set Cover or for Knapsack it makes no sense to differentiate between the notion of a PTAS or an APTAS because of scaling.
- However, we will develop an APTAS for Bin Packing.



Again we can differentiate between small and large items.

Lemma 7



Again we can differentiate between small and large items.

Lemma 7

- If after Greedy we use more than ℓ bins, all bins (apart from the last) must be full to at least 1γ .
- ► Hence, $r(1 y) \le SIZE(I)$ where r is the number of nearly-full bins.
- ► This gives the lemma.



Again we can differentiate between small and large items.

Lemma 7

- If after Greedy we use more than ℓ bins, all bins (apart from the last) must be full to at least 1γ .
- ► Hence, $r(1 y) \le SIZE(I)$ where r is the number of nearly-full bins.
- This gives the lemma.



Again we can differentiate between small and large items.

Lemma 7

- If after Greedy we use more than ℓ bins, all bins (apart from the last) must be full to at least 1γ .
- ► Hence, $r(1 y) \le SIZE(I)$ where r is the number of nearly-full bins.
- This gives the lemma.



Choose $\gamma = \epsilon/2$. Then we either use ℓ bins or at most

$$\frac{1}{1 - \epsilon/2} \cdot \text{OPT} + 1 \le (1 + \epsilon) \cdot \text{OPT} + 1$$

bins.

It remains to find an algorithm for the large items.



Linear Grouping:

- Order large items according to size.
- Let the first k items belong to group 1; the following k items belong to group 2; etc.
- Delete items in the first group;
- Round items in the remaining groups to the size of the largest item in the group.



Linear Grouping:

- Order large items according to size.
- ▶ Let the first k items belong to group 1; the following k items belong to group 2; etc.
- Delete items in the first group;
- Round items in the remaining groups to the size of the largest item in the group.



Linear Grouping:

- Order large items according to size.
- Let the first k items belong to group 1; the following k items belong to group 2; etc.
- Delete items in the first group;
- Round items in the remaining groups to the size of the largest item in the group.



Linear Grouping:

- Order large items according to size.
- Let the first k items belong to group 1; the following k items belong to group 2; etc.
- Delete items in the first group;
- Round items in the remaining groups to the size of the largest item in the group.



$$\mathsf{OPT}(I') \leq \mathsf{OPT}(I) \leq \mathsf{OPT}(I') + k$$

Proof 1:

Any bin packing for I gives a bin packing for I' as follows:

Pack the items of group 2, where in the packing for I there

items for group 1 have been packed:

Pack the items of groups 3, where in the packing for 7 these

items for aroun 2 have been packed:



$$\mathrm{OPT}(I') \leq \mathrm{OPT}(I) \leq \mathrm{OPT}(I') + k$$

Proof 1:

- Any bin packing for I gives a bin packing for I' as follows.
- Pack the items of group 2, where in the packing for I the items for group 1 have been packed;
- Pack the items of groups 3, where in the packing for I the items for group 2 have been packed;
- **.** . . .



$$OPT(I') \le OPT(I) \le OPT(I') + k$$

Proof 1:

- Any bin packing for I gives a bin packing for I' as follows.
- ▶ Pack the items of group 2, where in the packing for *I* the items for group 1 have been packed;
- Pack the items of groups 3, where in the packing for I the items for group 2 have been packed;

> ...



$$OPT(I') \le OPT(I) \le OPT(I') + k$$

Proof 1:

- Any bin packing for I gives a bin packing for I' as follows.
- Pack the items of group 2, where in the packing for I the items for group 1 have been packed;
- Pack the items of groups 3, where in the packing for I the items for group 2 have been packed;



$$OPT(I') \le OPT(I) \le OPT(I') + k$$

Proof 1:

- Any bin packing for I gives a bin packing for I' as follows.
- ▶ Pack the items of group 2, where in the packing for *I* the items for group 1 have been packed;
- Pack the items of groups 3, where in the packing for I the items for group 2 have been packed;
- **.**..



$$OPT(I') \le OPT(I) \le OPT(I') + k$$

Proof 2:

- ▶ Any bin packing for I' gives a bin packing for I as follows.
- Pack the items of group 1 into k new bins;
- Pack the items of groups 2, where in the packing for I' the items for group 2 have been packed;

>



$$OPT(I') \le OPT(I) \le OPT(I') + k$$

Proof 2:

- ▶ Any bin packing for I' gives a bin packing for I as follows.
- Pack the items of group 1 into k new bins;
- Pack the items of groups 2, where in the packing for I' the items for group 2 have been packed;

>



$$OPT(I') \le OPT(I) \le OPT(I') + k$$

Proof 2:

- ▶ Any bin packing for I' gives a bin packing for I as follows.
- Pack the items of group 1 into k new bins;
- Pack the items of groups 2, where in the packing for I' the items for group 2 have been packed;

> . .





$$OPT(I') \le OPT(I) \le OPT(I') + k$$

Proof 2:

- ightharpoonup Any bin packing for I' gives a bin packing for I as follows.
- Pack the items of group 1 into k new bins;
- Pack the items of groups 2, where in the packing for I' the items for group 2 have been packed;
- **•** . . .



We set $k = \lfloor \epsilon \text{SIZE}(I) \rfloor$.

Then $n/k \le 2n/\lfloor \epsilon^2 n/2 \rfloor \le 4/\epsilon^2$ (here we used $\lfloor \alpha \rfloor \ge \alpha/2$ for $\alpha \ge 1$).

Hence, after grouping we have a constant number of piece sizes $(4/\epsilon^2)$ and at most a constant number $(2/\epsilon)$ can fit into any bin.

We can find an optimal packing for such instances by the previous Dynamic Programming approach.

cost (for large items) at most

$$OPT(I') + k \le OPT(I) + \epsilon SIZE(I) \le (1 + \epsilon)OPT(I)$$

running time $\mathcal{O}((\frac{2}{\epsilon}n)^{4/\epsilon^2})$.

We set $k = \lfloor \epsilon \text{SIZE}(I) \rfloor$.

Then $n/k \le 2n/\lfloor \epsilon^2 n/2 \rfloor \le 4/\epsilon^2$ (here we used $\lfloor \alpha \rfloor \ge \alpha/2$ for $\alpha \ge 1$).

Hence, after grouping we have a constant number of piece sizes $(4/\epsilon^2)$ and at most a constant number $(2/\epsilon)$ can fit into any bin.

We can find an optimal packing for such instances by the previous Dynamic Programming approach.

cost (for large items) at most

$$OPT(I') + k \le OPT(I) + \epsilon SIZE(I) \le (1 + \epsilon)OPT(I)$$

▶ running time $\mathcal{O}((\frac{2}{\epsilon}n)^{4/\epsilon^2})$.

We set $k = \lfloor \epsilon \text{SIZE}(I) \rfloor$.

Then $n/k \le 2n/\lfloor \epsilon^2 n/2 \rfloor \le 4/\epsilon^2$ (here we used $\lfloor \alpha \rfloor \ge \alpha/2$ for $\alpha \ge 1$).

Hence, after grouping we have a constant number of piece sizes $(4/\epsilon^2)$ and at most a constant number $(2/\epsilon)$ can fit into any bin.

We can find an optimal packing for such instances by the previous Dynamic Programming approach.

cost (for large items) at most

$$OPT(I') + k \le OPT(I) + \epsilon SIZE(I) \le (1 + \epsilon)OPT(I)$$

▶ running time $\mathcal{O}((\frac{2}{\epsilon}n)^{4/\epsilon^2})$

We set $k = \lfloor \epsilon \text{SIZE}(I) \rfloor$.

Then $n/k \le 2n/\lfloor \epsilon^2 n/2 \rfloor \le 4/\epsilon^2$ (here we used $\lfloor \alpha \rfloor \ge \alpha/2$ for $\alpha \ge 1$).

Hence, after grouping we have a constant number of piece sizes $(4/\epsilon^2)$ and at most a constant number $(2/\epsilon)$ can fit into any bin.

We can find an optimal packing for such instances by the previous Dynamic Programming approach.

cost (for large items) at most

$$OPT(I') + k \le OPT(I) + \epsilon SIZE(I) \le (1 + \epsilon)OPT(I)$$

▶ running time $\mathcal{O}((\frac{2}{\epsilon}n)^{4/\epsilon^2})$.

We set $k = \lfloor \epsilon \text{SIZE}(I) \rfloor$.

Then $n/k \le 2n/\lfloor \epsilon^2 n/2 \rfloor \le 4/\epsilon^2$ (here we used $\lfloor \alpha \rfloor \ge \alpha/2$ for $\alpha \ge 1$).

Hence, after grouping we have a constant number of piece sizes $(4/\epsilon^2)$ and at most a constant number $(2/\epsilon)$ can fit into any bin.

We can find an optimal packing for such instances by the previous Dynamic Programming approach.

cost (for large items) at most

$$OPT(I') + k \le OPT(I) + \epsilon SIZE(I) \le (1 + \epsilon)OPT(I)$$

▶ running time $\mathcal{O}((\frac{2}{\epsilon}n)^{4/\epsilon^2})$.

We set $k = \lfloor \epsilon \text{SIZE}(I) \rfloor$.

Then $n/k \le 2n/\lfloor \epsilon^2 n/2 \rfloor \le 4/\epsilon^2$ (here we used $\lfloor \alpha \rfloor \ge \alpha/2$ for $\alpha \ge 1$).

Hence, after grouping we have a constant number of piece sizes $(4/\epsilon^2)$ and at most a constant number $(2/\epsilon)$ can fit into any bin.

We can find an optimal packing for such instances by the previous Dynamic Programming approach.

cost (for large items) at most

$$OPT(I') + k \le OPT(I) + \epsilon SIZE(I) \le (1 + \epsilon)OPT(I)$$

running time $\mathcal{O}((\frac{2}{\epsilon}n)^{4/\epsilon^2})$.

Can we do better?

In the following we show how to obtain a solution where the number of bins is only

$$OPT(I) + \mathcal{O}(\log^2(SIZE(I)))$$
.

Note that this is usually better than a guarantee of

$$(1+\epsilon)OPT(I)+1$$
.



Can we do better?

In the following we show how to obtain a solution where the number of bins is only

$$OPT(I) + \mathcal{O}(\log^2(SIZE(I)))$$
.

Note that this is usually better than a guarantee of

$$(1+\epsilon)\operatorname{OPT}(I)+1$$
.



Can we do better?

In the following we show how to obtain a solution where the number of bins is only

$$OPT(I) + \mathcal{O}(\log^2(SIZE(I)))$$
.

Note that this is usually better than a guarantee of

$$(1 + \epsilon)OPT(I) + 1$$
.



Change of Notation:

- Group pieces of identical size.
- Let s_1 denote the largest size, and let b_1 denote the number of pieces of size s_1 .
- \triangleright s_2 is second largest size and b_2 number of pieces of size s_2
- ▶ ...
- $ightharpoonup s_m$ smallest size and b_m number of pieces of size s_m .

Change of Notation:

- Group pieces of identical size.
- Let s_1 denote the largest size, and let b_1 denote the number of pieces of size s_1 .
- s_2 is second largest size and b_2 number of pieces of size s_2 :
- · ...
- \blacktriangleright s_m smallest size and b_m number of pieces of size s_m .



Change of Notation:

- Group pieces of identical size.
- Let s_1 denote the largest size, and let b_1 denote the number of pieces of size s_1 .
- s_2 is second largest size and b_2 number of pieces of size s_2 ;

· ...

 \triangleright s_m smallest size and b_m number of pieces of size s_m .



Change of Notation:

- Group pieces of identical size.
- Let s_1 denote the largest size, and let b_1 denote the number of pieces of size s_1 .
- s_2 is second largest size and b_2 number of pieces of size s_2 ;
- **.**..
- \triangleright s_m smallest size and b_m number of pieces of size s_m .



Change of Notation:

- Group pieces of identical size.
- Let s_1 denote the largest size, and let b_1 denote the number of pieces of size s_1 .
- s_2 is second largest size and b_2 number of pieces of size s_2 ;
- **...**
- \triangleright s_m smallest size and b_m number of pieces of size s_m .





A possible packing of a bin can be described by an m-tuple (t_1, \ldots, t_m) , where t_i describes the number of pieces of size s_i .

$$\sum_i t_i \cdot s_i \le 1 \ .$$

We call a vector that fulfills the above constraint a configuration.



A possible packing of a bin can be described by an m-tuple (t_1, \ldots, t_m) , where t_i describes the number of pieces of size s_i . Clearly,

$$\sum_{i} t_i \cdot s_i \leq 1 .$$

We call a vector that fulfills the above constraint a configuration.



A possible packing of a bin can be described by an m-tuple (t_1, \ldots, t_m) , where t_i describes the number of pieces of size s_i . Clearly,

$$\sum_{i} t_i \cdot s_i \leq 1 .$$

We call a vector that fulfills the above constraint a configuration.



Let N be the number of configurations (exponential)

```
min \sum_{j=1}^{N} x_{j}
s.t. \forall i \in \{1 \dots m\} \sum_{j=1}^{N} T_{ji} x_{j} \geq b_{i} \forall j \in \{1, \dots, N\} x_{j} \geq 0 \forall j \in \{1, \dots, N\} x_{j} integral
```

Let N be the number of configurations (exponential).

```
\begin{array}{llll} \min & \sum_{j=1}^{N} x_j \\ \text{s.t.} & \forall i \in \{1 \dots m\} & \sum_{j=1}^{N} T_{ji} x_j & \geq & b_i \\ & \forall j \in \{1, \dots, N\} & x_j & \geq & 0 \\ & \forall j \in \{1, \dots, N\} & x_j & \text{integral} \end{array}
```

Let N be the number of configurations (exponential).



Let N be the number of configurations (exponential).

min		$\sum_{j=1}^{N} x_j$		
s.t.	$\forall i \in \{1 \dots m\}$	$\sum_{j=1}^{N} T_{ji} x_j$	≥	b_i
	$\forall j \in \{1, \dots, N\}$	x_{j}	≥	0
	$\forall j \in \{1, \dots, N\}$	x_j	integral	



How to solve this LP?

later...



We can assume that each item has size at least 1/SIZE(I).

- Sort items according to size (monotonically decreasing).
- Process items in this order; close the current group if size of items in the group is at least 2 (or larger). Then open new group.
- ▶ I.e., G_1 is the smallest cardinality set of largest items s.t. total size sums up to at least 2. Similarly, for G_2, \ldots, G_{r-1} .
- ▶ Only the size of items in the last group G_r may sum up to less than 2.

- Sort items according to size (monotonically decreasing).
- Process items in this order; close the current group if size of items in the group is at least 2 (or larger). Then open new group.
- ▶ I.e., G_1 is the smallest cardinality set of largest items s.t. total size sums up to at least 2. Similarly, for $G_2, ..., G_{r-1}$
- ▶ Only the size of items in the last group G_r may sum up to less than 2.



- Sort items according to size (monotonically decreasing).
- Process items in this order; close the current group if size of items in the group is at least 2 (or larger). Then open new group.
- ▶ I.e., G_1 is the smallest cardinality set of largest items s.t. total size sums up to at least 2. Similarly, for G_2, \ldots, G_{r-1} .
- ▶ Only the size of items in the last group G_r may sum up to less than 2.



- Sort items according to size (monotonically decreasing).
- Process items in this order; close the current group if size of items in the group is at least 2 (or larger). Then open new group.
- ▶ I.e., G_1 is the smallest cardinality set of largest items s.t. total size sums up to at least 2. Similarly, for G_2, \ldots, G_{r-1} .
- ▶ Only the size of items in the last group G_r may sum up to less than 2.



- Round all items in a group to the size of the largest group member.
- ▶ Delete all items from group G_1 and G_r .
- ► For groups $G_2, ..., G_{r-1}$ delete $n_i n_{i-1}$ items.
- ▶ Observe that $n_i \ge n_{i-1}$.



- Round all items in a group to the size of the largest group member.
- ▶ Delete all items from group G_1 and G_r .
- ► For groups $G_2, ..., G_{r-1}$ delete $n_i n_{i-1}$ items.
- ▶ Observe that $n_i \ge n_{i-1}$.



- Round all items in a group to the size of the largest group member.
- ▶ Delete all items from group G_1 and G_r .
- ► For groups $G_2, ..., G_{r-1}$ delete $n_i n_{i-1}$ items.
- ▶ Observe that $n_i \ge n_{i-1}$



- Round all items in a group to the size of the largest group member.
- ▶ Delete all items from group G_1 and G_r .
- ► For groups $G_2, ..., G_{r-1}$ delete $n_i n_{i-1}$ items.
- Observe that $n_i \ge n_{i-1}$.





- Each group that survives (recall that G_1 and G_r are deleted) has total size at least 2.
- ▶ Hence, the number of surviving groups is at most SIZE(I)/2
- ightharpoonup All items in a group have the same size in I'.



- ▶ Each group that survives (recall that G_1 and G_r are deleted) has total size at least 2.
- ▶ Hence, the number of surviving groups is at most SIZE(I)/2.
- \blacktriangleright All items in a group have the same size in I'



- ▶ Each group that survives (recall that G_1 and G_r are deleted) has total size at least 2.
- ▶ Hence, the number of surviving groups is at most SIZE(I)/2.
- ▶ All items in a group have the same size in I'.



The total size of deleted items is at most $O(\log(SIZE(I)))$.

The total size of deleted items is at most $O(\log(SIZE(I)))$.

- ▶ The total size of items in G_1 and G_r is at most 6 as a group has total size at most 3.
- Consider a group G_i that has strictly more items than G_{i-1} .
- ▶ It discards $n_i n_{i-1}$ pieces of total size at most

$$3\frac{n_i - n_{i-1}}{n_i} \le \sum_{j=n_{i-1}+1}^{n_i} \frac{3}{j}$$

since the smallest piece has size at most $3/n_i$.

Summing over all i that have $n_i > n_{i-1}$ gives a bound of at most

$$\sum_{i=1}^{n_{r-1}} \frac{3}{j} \le \mathcal{O}(\log(\text{SIZE}(I)))$$





The total size of deleted items is at most $O(\log(SIZE(I)))$.

- ▶ The total size of items in G_1 and G_r is at most 6 as a group has total size at most 3.
- ▶ Consider a group G_i that has strictly more items than G_{i-1} .
- ▶ It discards $n_i n_{i-1}$ pieces of total size at most

$$3\frac{n_i - n_{i-1}}{n_i} \le \sum_{j=n_{i-1}+1}^{n_i} \frac{3}{j}$$

since the smallest piece has size at most $3/n_i$.

Summing over all i that have $n_i > n_{i-1}$ gives a bound of at most

$$\sum_{i=1}^{n_{r-1}} \frac{3}{j} \le \mathcal{O}(\log(\text{SIZE}(I)))$$





The total size of deleted items is at most $O(\log(SIZE(I)))$.

- ▶ The total size of items in G_1 and G_r is at most 6 as a group has total size at most 3.
- ▶ Consider a group G_i that has strictly more items than G_{i-1} .
- ▶ It discards $n_i n_{i-1}$ pieces of total size at most

$$3\frac{n_i - n_{i-1}}{n_i} \le \sum_{j=n_{i-1}+1}^{n_i} \frac{3}{j}$$

since the smallest piece has size at most $3/n_i$.

Summing over all i that have $n_i > n_{i-1}$ gives a bound of at most

$$\sum_{i=1}^{n_{r-1}} \frac{3}{j} \le \mathcal{O}(\log(\text{SIZE}(I))).$$





The total size of deleted items is at most $O(\log(SIZE(I)))$.

- ▶ The total size of items in G_1 and G_r is at most 6 as a group has total size at most 3.
- ▶ Consider a group G_i that has strictly more items than G_{i-1} .
- ▶ It discards $n_i n_{i-1}$ pieces of total size at most

$$3\frac{n_i - n_{i-1}}{n_i} \le \sum_{j=n_{i-1}+1}^{n_i} \frac{3}{j}$$

since the smallest piece has size at most $3/n_i$.

Summing over all i that have $n_i > n_{i-1}$ gives a bound of at most

$$\sum_{i=1}^{n_{r-1}} \frac{3}{j} \le \mathcal{O}(\log(\text{SIZE}(I))) .$$





Algorithm 1 BinPack

- 1: **if** SIZE(I) < 10 **then**
- 2: pack remaining items greedily
- 3: Apply harmonic grouping to create instance I'; pack discarded items in at most $\mathcal{O}(\log(\mathrm{SIZE}(I)))$ bins.
- 4: Let x be optimal solution to configuration LP
- 5: Pack $\lfloor x_j \rfloor$ bins in configuration T_j for all j; call the packed instance I_1 .
- 6: Let I_2 be remaining pieces from I'
- 7: Pack I_2 via BinPack (I_2)





$$OPT_{LP}(I_1) + OPT_{LP}(I_2) \le OPT_{LP}(I') \le OPT_{LP}(I)$$

Proof:

Each piece surviving in I' can be mapped to a piece in I of the contract of the piece in I' of the contract of the cont

III lesser size. Hence, $OP1p(t) \le OP1p(t)$

 $\{x_{j}\}$ is reasible solution for i_{1} (even integral).

 $x_1 - \{x_1\}$ is feasible solution for I_2 .

$$\mathsf{OPT}_\mathsf{LP}(I_1) + \mathsf{OPT}_\mathsf{LP}(I_2) \le \mathsf{OPT}_\mathsf{LP}(I') \le \mathsf{OPT}_\mathsf{LP}(I)$$

Proof:

- ► Each piece surviving in I' can be mapped to a piece in I of no lesser size. Hence, $OPT_{LP}(I') \leq OPT_{LP}(I)$
- $\blacktriangleright [x_i]$ is feasible solution for I_1 (even integral).
- $\triangleright x_j \lfloor x_j \rfloor$ is feasible solution for I_2 .



$$OPT_{LP}(I_1) + OPT_{LP}(I_2) \le OPT_{LP}(I') \le OPT_{LP}(I)$$

Proof:

- ► Each piece surviving in I' can be mapped to a piece in I of no lesser size. Hence, $OPT_{LP}(I') \leq OPT_{LP}(I)$
- \triangleright $\lfloor x_j \rfloor$ is feasible solution for I_1 (even integral).
- $\triangleright x_j \lfloor x_j \rfloor$ is feasible solution for I_2



$$OPT_{LP}(I_1) + OPT_{LP}(I_2) \le OPT_{LP}(I') \le OPT_{LP}(I)$$

Proof:

- ► Each piece surviving in I' can be mapped to a piece in I of no lesser size. Hence, $OPT_{LP}(I') \leq OPT_{LP}(I)$
- \triangleright $\lfloor x_j \rfloor$ is feasible solution for I_1 (even integral).
- $x_j \lfloor x_j \rfloor$ is feasible solution for I_2 .



Each level of the recursion partitions pieces into three types

- 1. Pieces discarded at this level.
- **2.** Pieces scheduled because they are in I_1 .
- **3.** Pieces in I_2 are handed down to the next level

Pieces of type 2 summed over all recursion levels are packed into at most $\mathsf{OPT}_{\mathsf{LP}}$ many bins.

Pieces of type 1 are packed into at most

$$\mathcal{O}(\log(\operatorname{SIZE}(I))) \cdot L$$



Each level of the recursion partitions pieces into three types

- 1. Pieces discarded at this level.
- **2.** Pieces scheduled because they are in I_1 .
- **3.** Pieces in I_2 are handed down to the next level.

Pieces of type 2 summed over all recursion levels are packed into at most $\mathrm{OPT}_{\mathrm{LP}}$ many bins.

Pieces of type 1 are packed into at most

$$\mathcal{O}(\log(\operatorname{SIZE}(I))) \cdot L$$



Each level of the recursion partitions pieces into three types

- 1. Pieces discarded at this level.
- **2.** Pieces scheduled because they are in I_1 .
- **3.** Pieces in I_2 are handed down to the next level.

Pieces of type 2 summed over all recursion levels are packed into at most ${
m OPT_{LP}}$ many bins.

Pieces of type 1 are packed into at most

$$\mathcal{O}(\log(\operatorname{SIZE}(I))) \cdot L$$



Each level of the recursion partitions pieces into three types

- 1. Pieces discarded at this level.
- **2.** Pieces scheduled because they are in I_1 .
- **3.** Pieces in I_2 are handed down to the next level.

Pieces of type 2 summed over all recursion levels are packed into at most $\mathrm{OPT}_{\mathrm{LP}}$ many bins.

Pieces of type 1 are packed into at most

$$\mathcal{O}(\log(\operatorname{SIZE}(I))) \cdot L$$



Each level of the recursion partitions pieces into three types

- 1. Pieces discarded at this level.
- 2. Pieces scheduled because they are in I_1 .
- **3.** Pieces in I_2 are handed down to the next level.

Pieces of type 2 summed over all recursion levels are packed into at most $\mathrm{OPT}_{\mathrm{LP}}$ many bins.

Pieces of type 1 are packed into at most

$$\mathcal{O}(\log(\text{SIZE}(I))) \cdot L$$



We can show that $SIZE(I_2) \leq SIZE(I)/2$. Hence, the number of recursion levels is only $\mathcal{O}(\log(SIZE(I_{\text{original}})))$ in total.

We can show that $SIZE(I_2) \leq SIZE(I)/2$. Hence, the number of recursion levels is only $\mathcal{O}(\log(SIZE(I_{\text{original}})))$ in total.

- ► The number of non-zero entries in the solution to the configuration LP for I' is at most the number of constraints, which is the number of different sizes (\leq SIZE(I)/2).
- ▶ The total size of items in I_2 can be at most $\sum_{j=1}^{N} x_j \lfloor x_j \rfloor$ which is at most the number of non-zero entries in the solution to the configuration LP.



We can show that $SIZE(I_2) \leq SIZE(I)/2$. Hence, the number of recursion levels is only $\mathcal{O}(\log(SIZE(I_{\text{original}})))$ in total.

- ▶ The number of non-zero entries in the solution to the configuration LP for I' is at most the number of constraints, which is the number of different sizes (\leq SIZE(I)/2).
- ▶ The total size of items in I_2 can be at most $\sum_{j=1}^{N} x_j \lfloor x_j \rfloor$ which is at most the number of non-zero entries in the solution to the configuration LP.



How to solve the LP?

Let $T_1, ..., T_N$ be the sequence of all possible configurations (a configuration T_i has T_{ii} pieces of size s_i).

In total we have b_i pieces of size s_i .

Primal

Dual

```
\begin{array}{lll} \max & \sum_{i=1}^{m} y_i b_i \\ \text{s.t.} & \forall j \in \{1, \dots, N\} & \sum_{i=1}^{m} T_{ji} y_i \leq 1 \\ & \forall i \in \{1, \dots, m\} & y_i \geq 0 \end{array}
```



How to solve the LP?

Let $T_1, ..., T_N$ be the sequence of all possible configurations (a configuration T_j has T_{ji} pieces of size s_i). In total we have b_i pieces of size s_i .

Primal

Dual

$$\begin{array}{lll} \max & \sum_{i=1}^m y_i b_i \\ \text{s.t.} & \forall j \in \{1, \dots, N\} & \sum_{i=1}^m T_{ji} y_i \leq 1 \\ & \forall i \in \{1, \dots, m\} & y_i \geq 0 \end{array}$$



How to solve the LP?

Let $T_1, ..., T_N$ be the sequence of all possible configurations (a configuration T_j has T_{ji} pieces of size s_i). In total we have b_i pieces of size s_i .

Primal

min
$$\begin{array}{ccc} \sum_{j=1}^{N} x_{j} \\ \text{s.t.} & \forall i \in \{1 \dots m\} & \sum_{j=1}^{N} T_{ji} x_{j} \geq b_{i} \\ & \forall j \in \{1, \dots, N\} & x_{j} \geq 0 \end{array}$$

Dual

$$\begin{array}{llll} \max & \sum_{i=1}^{m} y_i b_i \\ \text{s.t.} & \forall j \in \{1, \dots, N\} & \sum_{i=1}^{m} T_{ji} y_i & \leq & 1 \\ & \forall i \in \{1, \dots, m\} & y_i & \geq & 0 \end{array}$$



Separation Oracle

Suppose that I am given variable assignment \boldsymbol{y} for the dual.

How do I find a violated constraint?

I have to find a configuration $T_j = (T_{j1}, \dots, T_{jm})$ that

But this is the Knapsack problem.



Separation Oracle

Suppose that I am given variable assignment y for the dual.

How do I find a violated constraint?

I have to find a configuration $T_j = (T_{j1}, ..., T_{jm})$ that

▶ is feasible, i.e.,

$$\sum_{i=1}^m T_{ji} \cdot s_i \le 1 \ ,$$

and has a large profit

$$\sum_{i=1}^{m} T_{ji} y_i > 1$$

But this is the Knapsack problem.

Suppose that I am given variable assignment \boldsymbol{y} for the dual.

How do I find a violated constraint?

I have to find a configuration $T_j = (T_{j1}, ..., T_{jm})$ that

▶ is feasible, i.e.,

$$\sum_{i=1}^m T_{ji} \cdot s_i \leq 1 \text{ ,}$$

and has a large profit

$$\sum_{i=1}^{m} T_{ji} y_i > 1$$

But this is the Knapsack problem.



Suppose that I am given variable assignment \boldsymbol{y} for the dual.

How do I find a violated constraint?

I have to find a configuration $T_j = (T_{j1}, ..., T_{jm})$ that

▶ is feasible, i.e.,

$$\sum_{i=1}^m T_{ji} \cdot s_i \leq 1$$
 ,

and has a large profit

$$\sum_{i=1}^{m} T_{ji} y_i > 1$$

But this is the Knapsack problem.

We have FPTAS for Knapsack. This means if a constraint is violated with $1+\epsilon'=1+\frac{\epsilon}{1-\epsilon}$ we find it, since we can obtain at least $(1-\epsilon)$ of the optimal profit.

The solution we get is feasible for:

Dual'

$$\begin{array}{lll} \max & \sum_{i=1}^m y_i b_i \\ \text{s.t.} & \forall j \in \{1, \dots, N\} & \sum_{i=1}^m T_{ji} y_i \leq 1 + \epsilon' \\ & \forall i \in \{1, \dots, m\} & y_i \geq 0 \end{array}$$

Primal'

$$\begin{array}{lll} \min & (1+\epsilon')\sum_{j=1}^N x_j \\ \text{s.t.} & \forall i \in \{1\dots m\} & \sum_{j=1}^N T_{ji}x_j \geq b_i \\ & \forall j \in \{1,\dots,N\} & x_j \geq 0 \end{array}$$

We have FPTAS for Knapsack. This means if a constraint is violated with $1+\epsilon'=1+\frac{\epsilon}{1-\epsilon}$ we find it, since we can obtain at least $(1-\epsilon)$ of the optimal profit.

The solution we get is feasible for:

Dual'

Primal

We have FPTAS for Knapsack. This means if a constraint is violated with $1+\epsilon'=1+\frac{\epsilon}{1-\epsilon}$ we find it, since we can obtain at least $(1-\epsilon)$ of the optimal profit.

The solution we get is feasible for:

Dual'

$$\begin{array}{llll} \max & \sum_{i=1}^{m} y_i b_i \\ \text{s.t.} & \forall j \in \{1, \dots, N\} & \sum_{i=1}^{m} T_{ji} y_i & \leq & \mathbf{1} + \epsilon' \\ & \forall i \in \{1, \dots, m\} & y_i & \geq & 0 \end{array}$$

Primal'

$$\begin{array}{llll} \min & (1+\epsilon') \sum_{j=1}^N x_j \\ \text{s.t.} & \forall i \in \{1 \dots m\} & \sum_{j=1}^N T_{ji} x_j & \geq & b_i \\ & \forall j \in \{1, \dots, N\} & x_j & \geq & 0 \end{array}$$

We have FPTAS for Knapsack. This means if a constraint is violated with $1+\epsilon'=1+\frac{\epsilon}{1-\epsilon}$ we find it, since we can obtain at least $(1-\epsilon)$ of the optimal profit.

The solution we get is feasible for:

Dual'

Primal'

$$\begin{array}{lll} \min & (1+\epsilon')\sum_{j=1}^N x_j \\ \text{s.t.} & \forall i \in \{1\dots m\} & \sum_{j=1}^N T_{ji}x_j \geq b_i \\ & \forall j \in \{1,\dots,N\} & x_j \geq 0 \end{array}$$

If the value of the computed dual solution (which may be infeasible) is \boldsymbol{z} then

$$OPT \le z \le (1 + \epsilon')OPT$$

If the value of the computed dual solution (which may be infeasible) is \boldsymbol{z} then

$$OPT \le z \le (1 + \epsilon')OPT$$

- ► The constraints used when computing *z* certify that the solution is feasible for DUAL'.
- Suppose that we drop all unused constraints in DUAL. We will compute the same solution feasible for DUAL'.
- Let DUAL" be DUAL without unused constraints
- ► The dual to DUAL" is PRIMAL where we ignore variables for which the corresponding dual constraint has not been used
- ▶ The optimum value for PRIMAL' is at most $(1 + \epsilon')$ OPT.
- We can compute the corresponding solution in polytime.

If the value of the computed dual solution (which may be infeasible) is \boldsymbol{z} then

$$OPT \le z \le (1 + \epsilon')OPT$$

- ► The constraints used when computing *z* certify that the solution is feasible for DUAL'.
- Suppose that we drop all unused constraints in DUAL. We will compute the same solution feasible for DUAL'.
- Let DUAL" be DUAL without unused constraints.
- The dual to DUAL" is PRIMAL where we ignore variables for which the corresponding dual constraint has not been used.
- ▶ The optimum value for PRIMAL' is at most $(1 + \epsilon')$ OPT.
- We can compute the corresponding solution in polytime.

If the value of the computed dual solution (which may be infeasible) is \boldsymbol{z} then

$$OPT \le z \le (1 + \epsilon')OPT$$

- ► The constraints used when computing *z* certify that the solution is feasible for DUAL'.
- Suppose that we drop all unused constraints in DUAL. We will compute the same solution feasible for DUAL'.
- ▶ Let DUAL" be DUAL without unused constraints.
- The dual to DUAL" is PRIMAL where we ignore variables for which the corresponding dual constraint has not been used
- ▶ The optimum value for PRIMAL' is at most $(1 + \epsilon')$ OPT.
- We can compute the corresponding solution in polytime.

If the value of the computed dual solution (which may be infeasible) is \boldsymbol{z} then

$$OPT \le z \le (1 + \epsilon')OPT$$

- ► The constraints used when computing *z* certify that the solution is feasible for DUAL'.
- Suppose that we drop all unused constraints in DUAL. We will compute the same solution feasible for DUAL'.
- ► Let DUAL" be DUAL without unused constraints.
- ► The dual to DUAL" is PRIMAL where we ignore variables for which the corresponding dual constraint has not been used.
- ▶ The optimum value for PRIMAL' is at most $(1 + \epsilon')$ OPT.
- We can compute the corresponding solution in polytime.

If the value of the computed dual solution (which may be infeasible) is \boldsymbol{z} then

$$OPT \le z \le (1 + \epsilon')OPT$$

- ► The constraints used when computing *z* certify that the solution is feasible for DUAL'.
- Suppose that we drop all unused constraints in DUAL. We will compute the same solution feasible for DUAL'.
- ► Let DUAL" be DUAL without unused constraints.
- ► The dual to DUAL" is PRIMAL where we ignore variables for which the corresponding dual constraint has not been used.
- ▶ The optimum value for PRIMAL'' is at most $(1 + \epsilon')$ OPT.
- We can compute the corresponding solution in polytime

If the value of the computed dual solution (which may be infeasible) is \boldsymbol{z} then

$$OPT \le z \le (1 + \epsilon')OPT$$

- ► The constraints used when computing *z* certify that the solution is feasible for DUAL'.
- Suppose that we drop all unused constraints in DUAL. We will compute the same solution feasible for DUAL'.
- ► Let DUAL" be DUAL without unused constraints.
- ► The dual to DUAL" is PRIMAL where we ignore variables for which the corresponding dual constraint has not been used.
- ▶ The optimum value for PRIMAL'' is at most $(1 + \epsilon')$ OPT.
- We can compute the corresponding solution in polytime.

This gives that overall we need at most

$$(1 + \epsilon')\text{OPT}_{\text{LP}}(I) + \mathcal{O}(\log^2(\text{SIZE}(I)))$$

bins.

We can choose $\epsilon' = \frac{1}{\mathrm{OPT}}$ as $\mathrm{OPT} \leq \#$ items and since we have a fully polynomial time approximation scheme (FPTAS) for knapsack.

This gives that overall we need at most

$$(1 + \epsilon')\text{OPT}_{\text{LP}}(I) + \mathcal{O}(\log^2(\text{SIZE}(I)))$$

bins.

We can choose $\epsilon' = \frac{1}{\text{OPT}}$ as $\text{OPT} \leq \#\text{items}$ and since we have a fully polynomial time approximation scheme (FPTAS) for knapsack.

