

# General 2D Bin Packing Problem

A difficult but interesting problem

# Who are we?

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# Introduction

## General 2D Bin Packing Problem

Ok, I got "2D", but what is "Bin Packing"?



# Items

A lot of “rectangle” items,  
generally in different sizes.  
We need to transport them all.

Don't disappoint our customers.

\$ 300

\$ 50

\$ 950

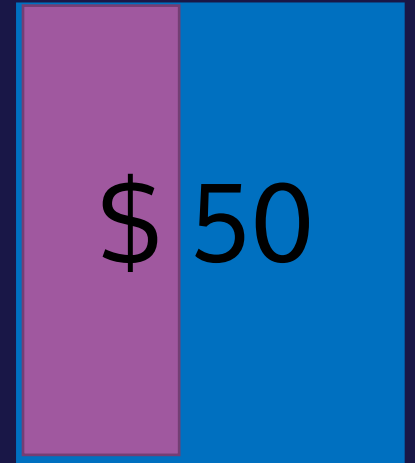
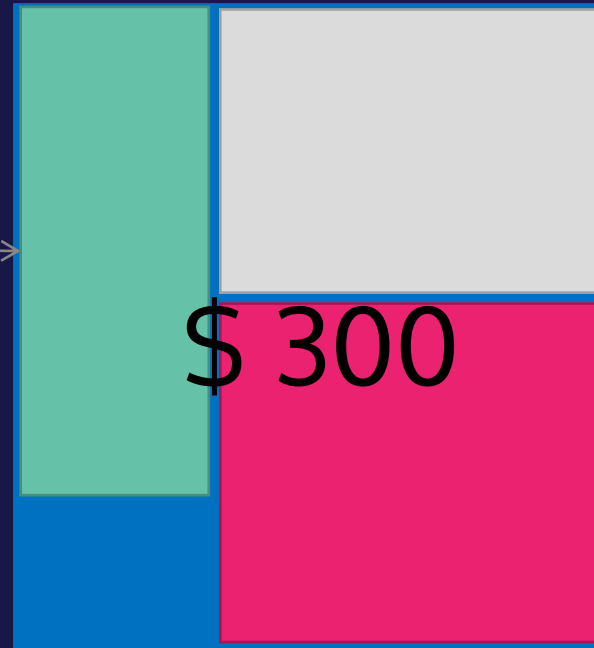
\$ 50

# Cars

We have no car, so we rent some.  
We can **refund** if we don't use a car.  
In general, the cars have different  
**sizes** and **costs**.

Seriously?

Rotatable  
for  $90^\circ$

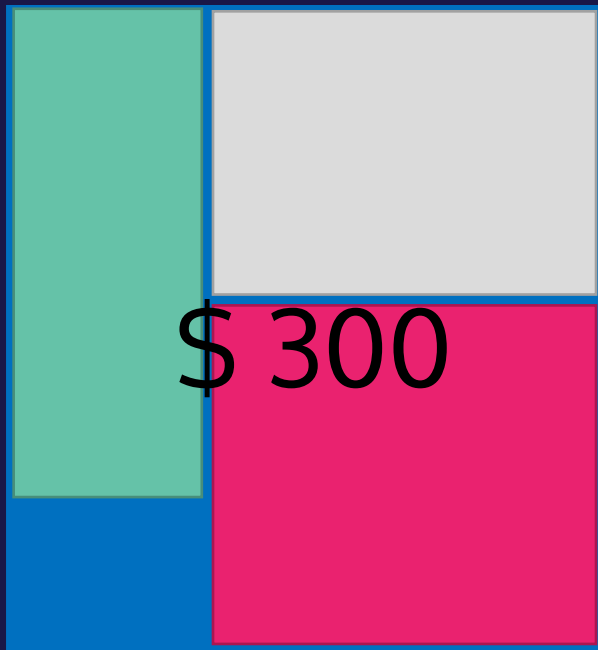


Cost = 300 + 50 + 50 = 400 Refund!

# Cost and Objective

The total cost  
= sum of rental fees of used cars  
We want to **minimize** this cost.

$$\text{Cost} = 300 + 50 + 50 = 400$$



Refund!

# Remark



- Each item has a size
- Each car has a size capacity and a cost
- Each item must be in one car
- All items in a car must somehow fit it orthogonally, in which items are rotatable for  $90^\circ$
- Cost is the sum of fees of all used cars, minimize it



# But why “General 2D Bin Packing”?

## “Bin”

In articles and papers, instead of “car”, they wrote “bin”.

## “2D”

The first version of this problem is one-dimensional, each item has “weight” instead of “size”. It is already an NP-hard problem.

## “General”

There are variations like:

- The cost is the number of cars used (rental fee = 1)
- Items are not rotatable

Which are much simpler.



# Formal definition

Something something...