

ALGORITHMS AND COMPUTABILITY
PROJECT REPORT
THE 2D BIN PACKING PROBLEM

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1 Introduction

It is a common problem of trying to pack a lot of items in limited space. For example, truck loaders deal with such problem every day – how to load a truck as efficiently as possible, but without overloading the vehicle. It is also sometimes called “a thief problem”, where a burglar tries to pack as many items as possible into their backpack.

In computer science, we also deal with this problem very often. Packing virtual machines on a server with limited memory is a problem set on completely different kind of resources, but still solved using the same principles. For example, we want to present the user their photos on the thumbnail view, without cropping, while retaining the sizes (or at least ratios).

2 Problem description

The bin packing problem, is an combinational optimization problem. According to Wikipedia[1],

[...] items of different volumes must be packed into a finite number of bins or containers each of a fixed given volume in a way that minimizes the number of bins used.

The problem has many variations, it arises in various places where space resources are limited and there is a need to find the best packing.

In our case, the limited resource is a **two dimensional space**. We have a set of rectangles (blocks), each with its own **height** and **width**. In addition, each block has it's own **value**. We want to score as much value points as we can, by fitting in a fixed space as much blocks (of the best values), as we can.

3 Solution

3.1 Solution description

Before diving into details, let us start with a brief, step-by-step description of the algorithm.

1. For each permutation of the input set, do the following:
 - (a) Put the first item from the list in the top left corner,
 - (b) Split the remaining space into 2 rectangles, one on the right to the first item, another below,
 - (c) Repeat steps 2 and 3 recursively in the form of a binary tree until there is no more space left.
 - (d) Save the value score.
2. Compare scores and pick the best packing.

3.1.1 Permutation

First we permute our input set in order to get all possible packings. Then we can proceed to find the best fit for each permutation.

3.1.2 Placing the block

This step is quite simple – we need to put the block somewhere, and one of the corners would let us have a two-rectangle split for the next step. Top left corner is an arbitrary choice – it can be any other corner as long as we are consistent with our choice. We store all whitespace rectangles in a binary tree.

3.1.3 Splitting the remaining space

We divide the remaining whitespace in order to allow recursion. Each smaller part can be treated as a new rectangle for fitting blocks from our queue.

3.1.4 Recursion

Finally, we do the same thing again for each new item to pack, and for the each smaller whitespace rectangle. There is one caveat, though – we do it in a form of binary tree. It simply means that we traverse our tree to find the smallest free space in which our rectangle would fit. If there is no such space, we discard our block and proceed to the next one.

3.1.5 Saving and comparing scores

After calculating all packings for each permutation, we can pick one of the best value.

3.2 Solution pseudocode

```
1 class Rectangle:
2     left: int
3     right: int
4     top: int
5     bottom: int
6     value: int
7
8 current_score: int = 0
9
10 class Node:
11     child_node[2]: Node
12     space: Rectangle # free space rectangle
13     blockid: int
14
15     def insert(block: Rectangle):
16         if we are not a leaf:
17             # try inserting into first child
18             new_node = child_node[0].insert(block)
19             if new_node != None:
```

```

20         return new_node
21     # else there is no room, insert into the second child
22     return child_node[1].insert(block)
23 else:
24     # if there is already a block here
25     if self.blockid != None:
26         return None
27     if block does not fit in self.space:
28         return None
29     if block fits perfectly in self.space:
30         return self
31     # otherwise, split this node and create children
32     current_score += block.value
33     self.child_node[0] = Node()
34     self.child_node[1] = Node()
35
36     # decide which way to split
37     dw = space.width - block.width
38     dh = space.height - block.height
39
40     if dw > dh then:
41         child_node[0].space = (
42             space.left,
43             space.top,
44             space.left + block.width - 1,
45             space.bottom,
46         )
47         child_node[1].space = (
48             space.left + block.width,
49             space.top,
50             space.right,
51             space.bottom,
52         )
53     else:
54         child_node[0].space = (
55             space.left,
56             space.top,
57             space.right,
58             space.top + block.height - 1,
59         )
60         child_node[1].space = (
61             space.left,
62             space.top + block.height,
63             space.right,
64             space.bottom,
65         )
66
67     # insert into first child we created
68     return self.child_node[0].insert(block)
69
70
71 def find_best(input: Rectangle[]):
72     for each permutation[i] of input:
73         root[i] = Node()

```

```

74     for each block in input:
75         # insert the next block
76         root[i].insert(block)
77     # save and reset score
78     score[i] = current_score
79     current_score = 0
80 best_score = max(score)
81 best_score_index = max_index(score)
82 return root[best_score_index], best_score

```

Listing 1: Python-style pseudocode

3.3 Pseudocode description

The `Node.insert` function traverses the tree looking for a place to insert the block. It returns the node the block can be placed into or `None` to say it could not fit.

The code that calls `Node.insert` can then use the rectangle from the returned node to figure out where to place the block in the space, then update the node’s `block_id` to use as a handle for future use.

3.4 Solution correctness proof

4 Conclusion

References

- [1] https://en.wikipedia.org/wiki/Bin_packing_problem
- [2] Skiena, Steven S., *The Algorithm Design Manual*, 2008 Springer-Verlag London, DOI 10.1007/978-1-84800-070-4