No Need for Search to Solve the Scanner

The ICPC Scanner Problem

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ABSTRACT

ACM releases several programming problems for ICPC every year. Problem "5168 - Scanner" provides the depth of a three-dimensional body as input, and demands the discrete reconstruction of the body as output. Exhaustive search fails to solve the problem in reasonable time. We propose a method that greatly reduces the search space for Exhaustive Search by exploiting a spatial property of the wanted body. Applying this method to randomly generated, valid inputs allows to fully avoid searching for $\sim 98\%$ of inputs.

KEYWORDS

ICPC, Scanner, Search

1 INTRODUCTION

The Scanner Problem introduces a scenario in which a threedimensional body has been scanned for its depth. The task is to reconstruct the body from those depth-values alone. We explain the problem in detail in Section 2.

The intuitive solution to this problem is to search through all possible assignments' discretized matrices, through exhaustive or local search. This approach is not ideal for two reasons.

- 1. Exhaustive Search has an exponential time complexity, which makes it unusable for bigger matrices (especially the ones features in the original problem description [1]).
- 2. Local Search cannot identify invalid inputs.

We cannot eliminate the need for search entirely (see Section 3.2). Still, we can view the problem at a different light.

- The results that we are searching for share a common property, which we call the "chunk-property". The chunk-property can be exploited to simultaneously identify the values of cells belonging to large groups (see Section 3.3).
- Some inputs may have zero or multiple solutions. We found two conditions that allow for identifying those kind of inputs early (see Section 3.4).
- We performed an exeriment to quantize the number of inputs that can be solved in this way. We generated random, valid data and checked the number of inputs where the program did not time-out by performing a time-consuming search. The results show that we can solve $\sim 98\%$ of problems in sub-exponential time (see Section 4).

While we are able to avoid exhaustive search for most inputs, some inputs still require a full search. Thus, further research for faster search algorithms is still required.



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2 ENCODING A 3D BODY

To understand the scanner-algorithm, we must first understand the semantics of the input we are given. In this section, we start with a three-dimensional body and encode it step by step, to end up with a set of integer-arrays.

Step one: We lay a three-dimensional grid of dimensions $(h \times w \times n)$ over the body.

Step two: Along the third axis, the body is divided into a finite set of n two-dimensional slices. We then encode every slice independently of the others. All subsequent steps are applied to each slice individually. For the rest of the paper, we focus on one slice only for better understandability.

Step three: The slice is discretized as a grid of $h \times w$ cells. A cell's state is binary-encoded: if the cell contains *any* portion of the body, the cell is encoded as FULL. Otherwise, it is encoded as EMPTY. See Figure 1.

Step four: The grid of cells is now being measured for its depth along four directions. See Figure 2 for a visualization. The directions are:

- horizontal
- first diagonal (from bottom left to top right)
- · vertical, and
- second diagonal (from bottom right to top left).

For each of those directions, the discretized body's depth is measured at all possible locations. For a grid of dimension $h \times w$, this yields four arrays $a_1,...,a_4$ with $\dim(a_1)=h$, $\dim(a_2)=h+w+1$, $\dim(a_3)=w$, and $\dim(a_4)=h+w+1$. For our example, the resulting arrays are shown in Listing 1. Those four arrays make up the encoded slice.

3 RECONSTRUCTING A SLICE

We are given four integer-arrays representing the depth of the object (see Section 2). We want to reconstruct the discretized image from this data only. In this chapter, we explain

- 1. the intuitive approach and why it is not ideal (Section 3.2)
- 2. a property being shared by all valid inputs, called the *chunk* property (Section 3.3)
- 3. how we handle special cases (Section 3.4)

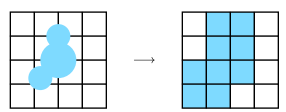


Figure 1: Discretization of an object

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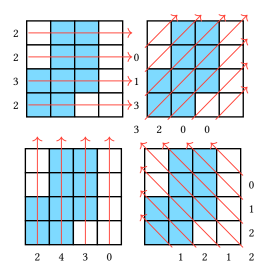


Figure 2: Encoding the object by scanning its depth

```
1 [2, 2, 3, 2], # horizontal
2 [0, 1, 3, 3, 2, 0, 0], #left-right-diagonals
3 [2, 4, 3, 0], # vertical
4 [1, 2, 1, 2, 2, 1, 0] # right-left-diagonals
```

Listing 1: Arrays encoding the slice

3.1 Interpretation of the input

So far, we interpreted the input as "depth of the matrix for a certain sub-array". Now, we want to introduce a slightly different interpretation. This will help to keep track of our progress later.

The new interpretation for an input-integer n corresponding to sub-array arr is: n equals the number of cells in arr that are currently UNASSIGNED and need to be assigned with FULL at some point. In other words: n is the number of FULL cells in arr that have yet to be assigned.

This means that every time we assign FULL to a cell, one value in each of the input-arrays has to be reduced by one.

3.2 General Approach: Exhaustive Search

The dimension of the resulting matrix is known from the lengths of the horizontal and vertical input arrays. The possible values to fill the matrix with are also known (EMPTY and FULL). Thus, we can simply try out all possible solutions, calculate the depth of the resulting object at the four given directions, and compare those to the input arrays.

This approach is obviously not optimal, as it has exponential time complexity. However, we will need to incorporate exhaustive search into our solution to guarantee completeness, as we will see in Section 3.4.

3.3 Exploiting the chunk property

Our goal is to reduce the search space such that the slice can be reconstructed in sub-exponential time. To achieve this, we exploit a property the input. We call this the **chunk property**.

We know that we are recreating images of two-dimensional bodies. The term "body" is interpreted as: Most of the FULL-valued cells of the matrix are located next to each. What we do not expect, for example, is a noisy image, where the value of each cell is decided independently of its neighbors.

From the chunk property follows that some sub-arrays (verticals, horizontals or diagonals) of the matrix may be completely filled with EMPTY-values. The respective depth for this sub-array must then be zero. Thus, from finding a value of zero in the input, we can deduct that, in the corresponding sub-array, all unassigned cells must be EMPTY-valued.

From the chunk property also follows that some sub-arrays may be completely filled with FULL-values. The respective depth for this sub-array must then be equal to the length of the sub-array. Thus, from finding a value of maximal depth in the input, we can deduct that, in the corresponding sub-array, all unassigned cells must be FULL-valued.

Listing 2 shows the code implementing compare_and_fill, the function which fills all cells whose state we can derive logically applying by the chunk property. Its parameters are

- sensor_data_point, a single depth-value from the input
- arr, the corresponding sub-array of the matrix.

The function does exactly what has been described above: if sensor_data_point equals zero, it assigns all unassigned values of arr to EMPTY. If sensor_data_point equals the number of unassigned values of arr, it assigns all those values to FULL.

As any cell belongs to exactly four sub-arrays (one for each direction), on assignment of FULL to one cell, each input-value for all of those four sub-arrays need to be updated (see Section 3.1). This is what the function call update sensor data in line 13 does.

3.4 Iterate

To solve the problem, all we have to do now is applying compare_and_fill to all pairs of depths and sub-arrays iteratively until we found a solution, see Listing 3. But how do we know whether we found a valid solution? Consider the call to update_sensor_data in Listing 2. With this call, all relevant input values are being updated after an assignment of FULL to a cell. Thus, when a valid solution has been found, the entire input has to be zero. This is the exact condition we need to check in order to find a valid assignment. If, at one point, all cell-entries have been

```
def compare and fill(sensor data point, arr):
2
       n of unassigned = n of unassigned(arr)
 3
 4
       if sensor_data_point == 0:
            for cell in arr:
 5
                if cell == UNASSIGNED:
 6
                    cell = EMPTY
 8
       elif sensor_data_point == n_of_unassigned:
            for cell in arr:
11
                if cell == UNASSIGNED:
                    cell = FULL
                    update sensor data(cell)
```

Listing 2: Using the chunk property

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assigned to either FULL or EMPTY, and simultaneously, not all inputs are zero, then the assignment that has been found is invalid.

However, by simply calling compare_and_fill repeatedly, we are not guaranteed to find a solution. This is due to the fact that compare_and_fill does not guarantee to fill out all cells. At some point during the iteration, we may get stuck.

This is where we introduce back our exhaustive search approach. Should we, at some point during the execution of Listing 3, get stuck (i.e. no value has been altered during one iteration), we assign one cell of value UNASSIGNED by force, and then continue the loop. Listing 4 shows the relevant code: if, at some point during the execution of Listing 3, the matrix does not change, and there are still UNASSIGNED cells left, we assign both values, EMPTY and FULL, to this cell sequentially.

Notice line 10 of Listing 4: As soon as we have to rely on exhaustive search, we are not guaranteed that a valid solution is unique. Thus, we have to

- ${\bf 1.} \ \ {\bf Search\ among\ all\ possible\ assignments\ of\ UNASSIGNED\ variables,}$ and
- 2. Keep track how many solutions have been found. In Listing 4, this is done with the int-valued variable solutions_found. We do not accept multiple solutions, which is why we immediately exit the program as soon as two solutions have been found.

```
1 while(not is_done()):
     diag_lr = get_diagonal_lr(matrix)
3
     diag_rl = get_diagonal_rl(matrix)
 4
 5
      for i in range(height):
 6
       compare_and_fill(in_horiz[i], matrix[i,:])
 7
     for i in range(height + width - 1):
 8
       compare_and_fill(in_diag_lr[i], diag_lr[i])
9
      for i in range(width):
       compare and fill(in vert[i], matrix[:,i])
      for i in range(height + width - 1):
11
12
       compare_and_fill(in_diag_rl[i], diag_rl[i])
```

Listing 3: Applying compare_and_fill

```
1 # ... inside fill loop()
 2 if not has change occured:
 3
     # unassigned cells
     unassigned cells = matrix[UNASSIGNED]
 5
 6
      for cell in unassigned_cells:
 7
       for assignment in [EMPTY, FULL]:
 8
          stack.push(matrix, input) # save data
 9
         matrix[idx] = value # assign by force
10
         fill loop() # loop over compare and fill
         matrix, input = stack.pop() #re-assign data
          if solutions found > 1:
            # the solution is ambiguous -> leave loop
13
14
```

Listing 4: Exhaustive Search

4 ANALYSIS

We have seen in Section 3.4 that we need to resort to exhaustive search for some inputs. Our naive approach has a worst-case time-complexity of $\mathcal{O}(2^{m\times n})$. To research the quality of our algorithm, we want to quantify the fraction of all inputs that can be solved in sub-exponential time, meaning, without relying on exhaustive search at such extense that the runtime exceeds a certain threshold

We approached this question experimentally. This chapter describes this experiments setup and presents and discusses its results.

4.1 Setup

- 1. Modify the scanner-algorithm to terminate if it has not found a solution after $T_{\rm max}$ seconds.
- 2. Generate N=1000 inputs that satisfy the chunk-property using the function generate_chunk, see below.
- Apply the scanner-algorithm to each input and count the number of terminations.
- Repeat step 2 and 3 with variating values for the parameter chance in generate_chunk to find the worst-case result.

For point 1, the exact value of $T_{\rm max}$ depends on the machine that is being used. We have found a most inputs to be solvable in $\sim 0.07s$. We thus chose $T_{\rm max}=0.1s$ as an appropriate threshold value.

To generate an input, we developed the function generate_chunk(chance, height, width), see Listing 5. The function iterates over every cell and assigns FULL to a cell with a probability of chance $\in [0,1]$. This is repeated exactly min(height, width) times. We repeat the experiment for various values of chance $\in [0.15, 0.16, ..., 0.25]$ to find the worst-case result. We furthermore chose height = 10 and width = 15, as those are the values used in the original problem description.

4.2 Results

The results are listed in Table 1 and plotted in Figure 3. The time-out-rate seems to have a maximum for a value of chance between 0.175 and 0.25. The highest measured timeout-rate is 1.4% for chance =0.22.

```
def generate chunk(chance, height, width):
2
     chunk matrix = all empty(height, width)
3
4
     # make middle element 1
5
     chunk_matrix[int(height/2), int(width/2)] = 1
6
     for _ in range(min(height, width)):
7
8
       for cell in chunk_matrix:
9
         if one_neighbor_of(cell) == FULL and
random.random() < chance</pre>
           cell = FULL
     matrix to data(chunk matrix, height, width)
```

Listing 5: Generating chunk data

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Table 1: Experiment Results

chance in %	timeout-rate in	chance in %	timeout-rate in %
0.10	0.2	0.21	1.0
0.11	0.2	0.22	1.4
0.12	0.0	0.23	0.9
0.13	0.3	0.24	1.1
0.14	0.7	0.25	0.5
0.15	1.0	0.26	0.4
0.16	0.9	0.27	0.7
0.17	1.2	0.28	0.1
0.18	0.8	0.29	0.2
0.19	1.1	0.30	0.1
0.20	1.2		

4.3 Interpretation

Our experiment shows that the timeout-rate t does not exceed t=1.5%. From this we can safely conclude that $\sim98\%$ of inputs can be solved in sub-exponential time.

5 FUTURE WORK

The search algorithm we used is a simple exhaustive search. We put all work into reducing the search space such that exhaustive search has to be used as few times as possible. To further improve the performance for every possible input, future work may focus on finding more efficient search algorithms. One possibility that has been tried during our research is simulated annealing, a local search algorithm which is guaranteed to find the global optimum,

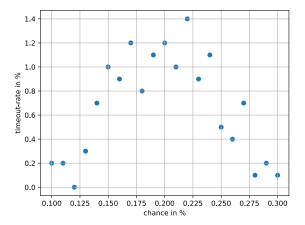


Figure 3: Experiment Results Scatterplot

given enough time. However, a thorough implementation was beyond the scope of this research project.

REFERENCES

[1] ACM. 5168 Scanner,