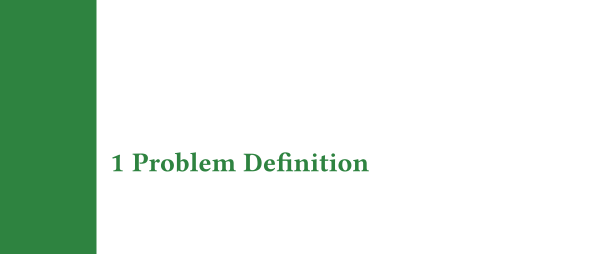
## Scanner

**Selected Fun Problems of the ACM Programming Contest SS25** 04./05.06.2025

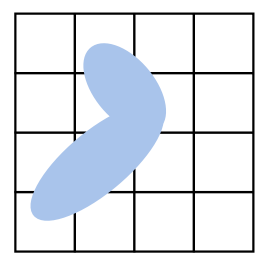
David Knöpp

#### **About questions**

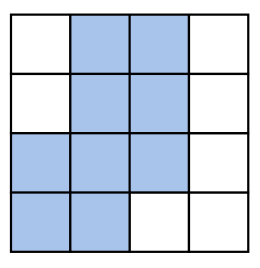
- Please ask questions if you do not understand an important aspect
- Otherwise, please save your questions for the discussion after the presentation



Result Matrix 4/57



Result Matrix 5 / 57

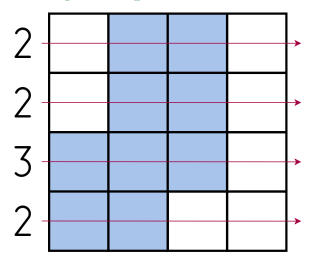


Result Matrix 6 / 57

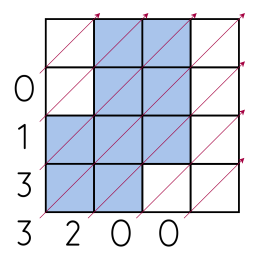
. # # . . # # . # # # .

This is our actual output.

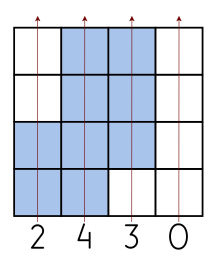
But what is our input?



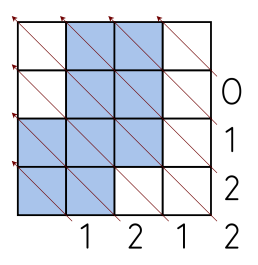
2 2 3 2



2 2 3 2 0 1 3 3 2 0 0



2 2 3 2 0 1 3 3 2 0 0 2 4 3 0



```
2 2 3 2
0 1 3 3 2 0 0
2 4 3 0
1 2 1 2 2 1 0
```

```
1 2 2 3 2 0 0 1 3 3 2 0 0 2 4 3 0 1 2 1 2 2 1 0
```

Live Demo

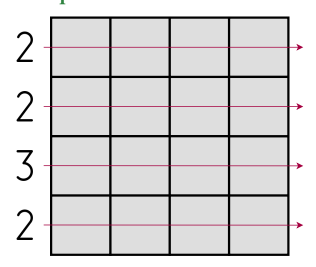


# 2 Solution

Tools 14 / 57

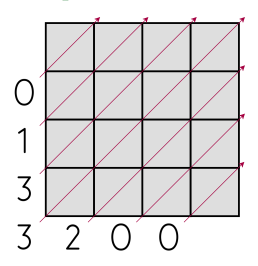
- Python
  - Personal experience
- Numpy
  - Convenient and efficient matrix operations
  - Personal experience

**Example** 15 / 57



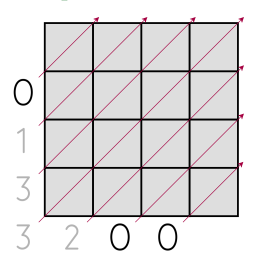
```
1
2 2 3 2
0 1 3 3 2 0 0
2 4 3 0
1 2 1 2 2 1 0
```

Example 16 / 57



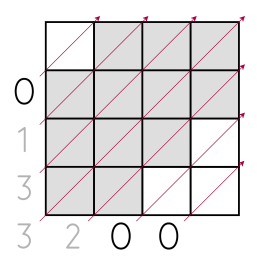
```
1
2 2 3 2
0 1 3 3 2 0 0
2 4 3 0
1 2 1 2 2 1 0
```

**Example** 17 / 57



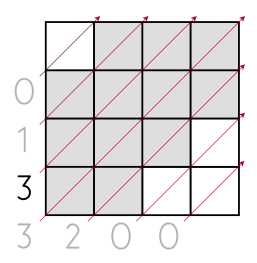
```
1
2 2 3 2
0 1 3 3 2 0 0
2 4 3 0
1 2 1 2 2 1 0
```

**Example** 18 / 57



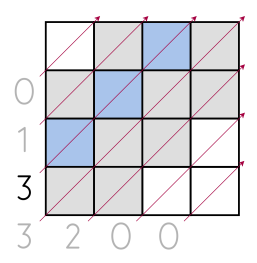
```
1
2 2 3 2
0 1 3 3 2 0 0
2 4 3 0
1 2 1 2 2 1 0
```

**Example** 19 / 57



```
1
2 2 3 2
0 1 3 3 2 0 0
2 4 3 0
1 2 1 2 2 1 0
```

**Example** 20 / 57

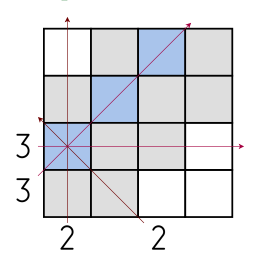


```
1
2 2 3 2
0 1 3 3 2 0 0
2 4 3 0
1 2 1 2 2 1 0
```

**Example** 21 / 57

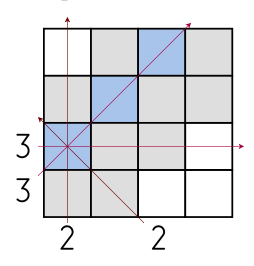
1 2 2 3 2 0 0 0 2 4 3 0 1 2 1 0 0

**Example** 22 / 57



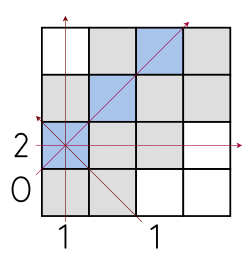
```
1
2 2 3 2
0 1 3 3 2 0 0
2 4 3 0
1 2 1 2 2 1 0
```

**Example** 23 / 57



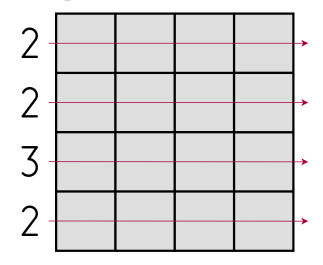
```
1
2 2 3 2
0 1 3 3 2 0 0
2 4 3 0
1 2 1 2 2 1 0
```

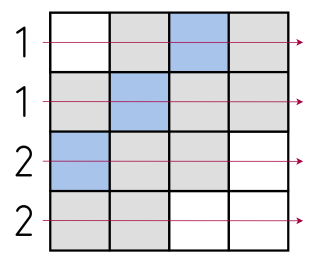
**Example** 24 / 57



```
1
1 1 2 2
0 1 0 3 2 0 0
1 3 2 0
1 1 1 1 2 0 0
```

**Example** 25 / 57





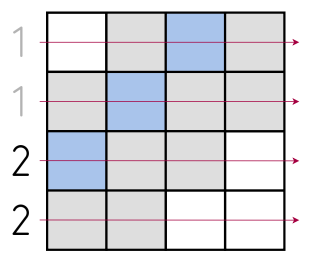
```
1

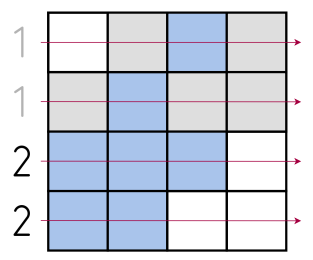
1 1 2 2

0 1 0 3 2 0 0

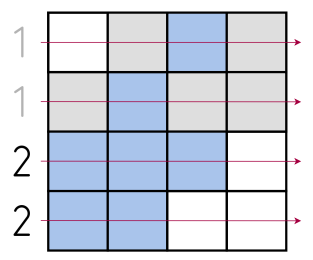
1 3 2 0

1 1 1 1 2 0 0
```



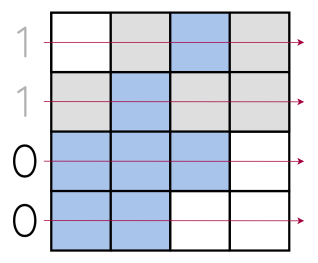


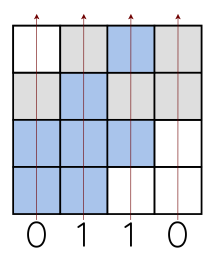
```
1
1 1 <mark>2 2</mark>
0 1 0 3 2 0 0
1 3 2 0
1 1 1 1 2 0 0
```

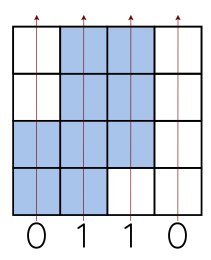


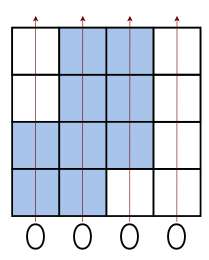
```
1
1 1 2 2
0 1 0 3 2 0 0
1 3 2 0
1 1 1 1 2 0 0
```

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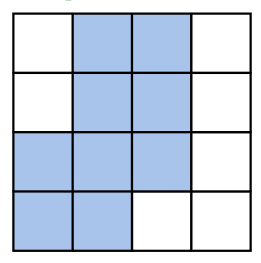








34 / 57



1						
0	0	0	0			
0	0	0	0	0	0	6
0	0	0	0			
0	0	0	0	0	0	0

Fill known cells

```
def compare_and_fill(sensor_data_point, arr):
        # number of unassigned elements
        n of unassigned = n of unassigned(arr)
        # Declare all unassigned as empty
        if sensor_data_point == 0:
            for cell in arr:
                if cell == UNASSIGNED:
                    cell = EMPTY
        # Declare all unassigned as full
        elif sensor data point == n of unassigned:
            for cell in arr:
                if cell == UNASSIGNED:
                    cell = FULL
                    update sensor data(cell.x, cell.y)
```

Main Loop 36 / 57

```
while(not is done()):
            diag lr = get diagonal lr(matrix)
            diag rl = get diagonal rl(matrix)
            # Horizontals
            for i in range(height):
                compare and fill(sensor data horizontal[i], matrix[i,:])
            # LR-Diags
            for i in range(height + width - 1):
                compare and fill(sensor data diagonal lr[i], diag lr[i])
            # Verticals
            for i in range(width):
                compare and fill(sensor data vertical[i], matrix[:,i])
            # RL-Diags
            for i in range(height + width - 1):
                compare and fill(sensor data diagonal rl[i], diag rl[i])
```

Are we done? 37 / 57

• Does the algorithm always find a solution?

- What if there is no solution?
- What if there are multiple solutions?

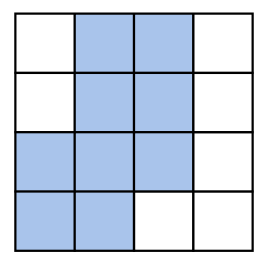
Are we done? 38 / 57

- Does the algorithm always find a solution?
- What if there is no solution?
- What if there are multiple solutions?

Let's first answer a different question:

• How do we know whether we found a solution?

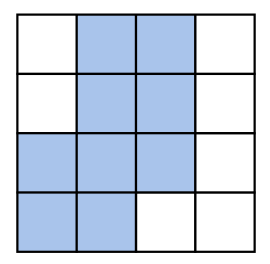
#### How do we know whether we found a solution?



All input\_datas-entries are zero

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#### **Invalid state**



Every cell is assigned, but there is one input\_data-entry left!

 $\Rightarrow$  contradiction

#### **Termination Condition**

1. Check whether all input\_data is zero

```
def is_data_used(sensor_data):
    return not np.any(sensor_data != 0)
```

2. Check whether all cells are assigned

```
def is_all_assigned(matrix):
    return not np.any(matrix.cell == UNASSIGNED)
```

3. Check whether we are done

```
def is_done():
    return is_data_used(sensor_data) or is_all_assigned(matrix)
```

**Demo: No Solution** 42 / 57



### **Multiple solutions**

- We always only assign EMPTY or FULL to a cell if we know it's state for certain
- Therefore, with our current method, we can only detect certain solutions
- If multiple solutions exist for a given input, we should get stuck

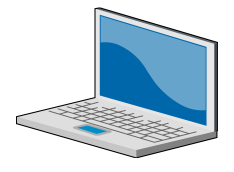
# Multiple Solutions: Local Search

```
# value is either FULL or FMPTY
def search in branch(idx, value, matrix, sensor data):
        # save old data
        old matrix = matrix.copy()
        old sensor data = sensor data.copy()
        # assign variable
        matrix[idx] = value
        if value == FULL:
            update sensor data(idx[1], idx[0])
        fill loop()
        # re-assign old data
        matrix = old matrix
        sensor_data = old_sensor_data
```

# Multiple Solutions: Local Search

```
# ... inside fill loop()
if not has change occured:
            # indices of unassigned fields
            indices of unassigned = np.argwhere(matrix.cell == UNASSIGNED)
            for idx in indices_of_unassigned:
                # recursive calls
                for assignment in [EMPTY, FULL]:
                    search in branch(idx, value, matrix, sensor data)
                    if solutions found > 1:
                        # the solution is ambiguous -> leave loop
                        return
```

Demo: Local Search



Conclusion 47 / 57

#### Does the algorithm always find a solution?

Answer: No!

A full assignment is valid only if all entries of sensor\_data become zero

• We can get stuck  $\Rightarrow$  perform local search

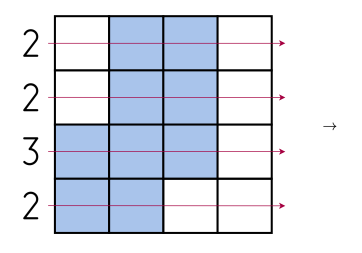
#### What if there is no solution?

Answer: Data will be contradictory

#### What if there are multiple solutions?

Answer: We get stuck  $\Rightarrow$  perform local search

3 Discussion

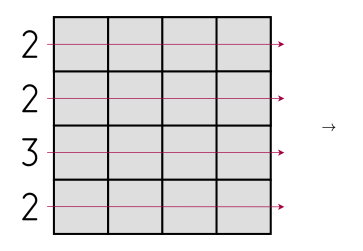


$$2 = 0 + 1 + 1 + 0$$

$$2 = 0 + 1 + 1 + 0$$

$$3 = 1 + 1 + 1 + 0$$

$$2 = 1 + 1 + 0 + 0$$



#### More general:

$$2 = x_0 + x_1 + x_2 + x_3$$

$$2 = x_4 + x_5 + x_6 + x_7$$

$$3 = x_8 + x_9 + x_{10} + x_{11}$$

$$2 = x_{12} + x_{13} + x_{14} + x_{15}$$

For a matrix of dimension  $(n \times n)$ , we get

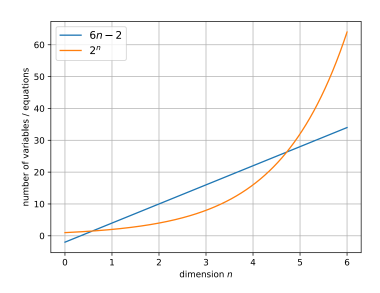
- $2^n$  variables  $x_0, ..., x_{2^n-1} \in \{0, 1\}$
- n + n + (2n 1) + (2n 1) = 6n 2 linearly independent equations

For a matrix of dimension  $(n \times n)$ , we get

- $2^n$  variables  $x_0, ..., x_{2^n-1} \in \{0, 1\}$
- n + n + (2n 1) + (2n 1) = 6n 2 linearly independent equations

Question: For which  $n \in \mathbb{N}$  is the linear system of equations under determined?

$$\Rightarrow$$
 Solve  $2^n > 6n - 2$ 

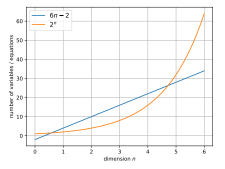


#### Theory indicates:

- For all  $n \geq 5$ , the LSE is under determined  $\Rightarrow$  Possibly no solution

#### Experiment confirms this!

- For all valid inputs of n < 5, a solution is found
- For some  $n \ge 5$ , the algorithm gets stuck (we have seen an example)  $\Rightarrow$  perform local search



### **Justification for Algorithm Selection**

The problem definition states that we are working with a "body" scanner

- Matrix property: Most FULL cells are located next to each other
- Our algorithm uses this property
- ⇒ Most inputs can be solved in sub-exponential time

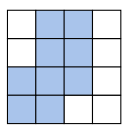
# **Demo: Chunk Inputs**



#### Summary

```
Input:
1
2 2 3 2
0 1 3 3 2 0 0
2 4 3 0
1 2 1 2 2 1 0
```

#### **Output:**



```
def compare_and_fill(sensor_data_point, arr):
        # number of unassigned elements
        n of unassigned = n of unassigned(arr)
        # Declare all unassigned as empty
        if sensor data point == 0:
            for cell in arr:
                if cell == UNASSIGNED:
                    cell = EMPTY
        # Declare all unassigned as full
        elif sensor_data_point == n_of_unassigned:
            for cell in arr:
                if cell == UNASSIGNED:
                    cell = FULL
                    update sensor data(cell.x, cell.y)
```