Advent of Code 2022 Day 14

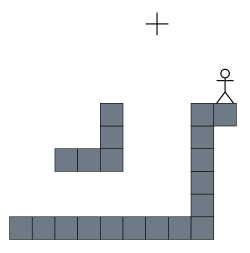
Simon Roller

University of Tübingen

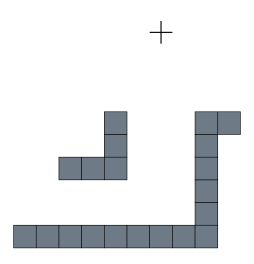
June 14, 2024

Motivation

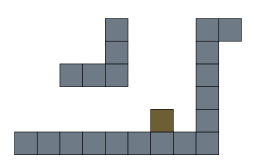
How much sand is needed to fill the cave and its surroundings?



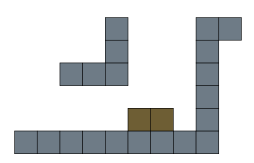
Problem Example



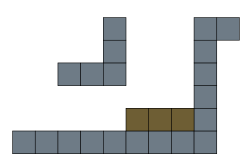




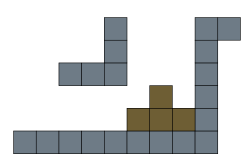




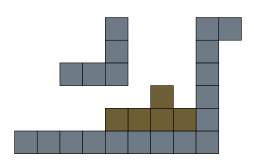




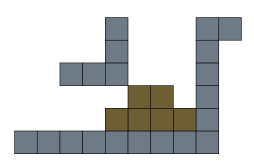




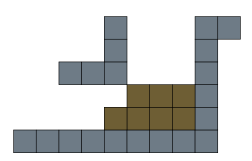




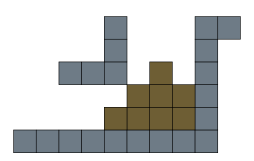




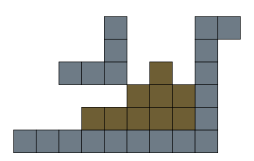




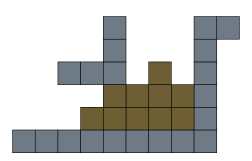




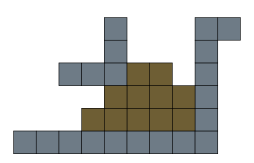




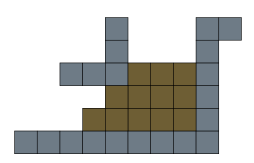




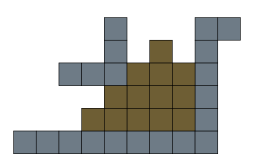




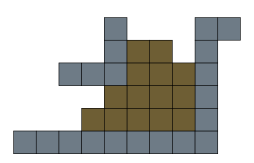




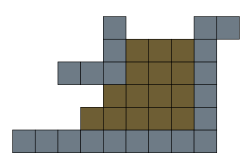




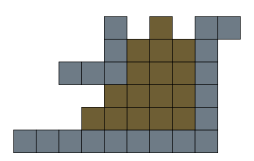




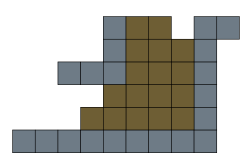




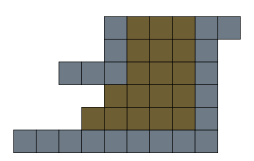




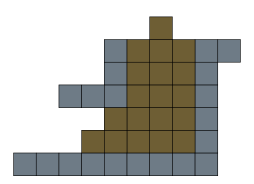




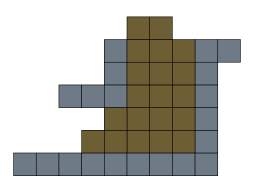




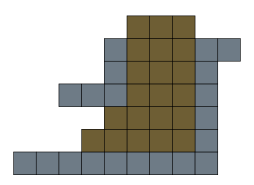


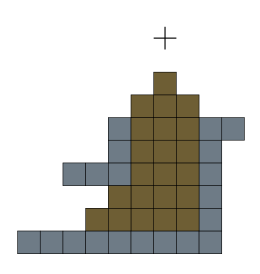


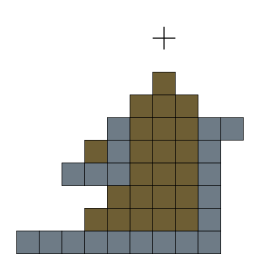


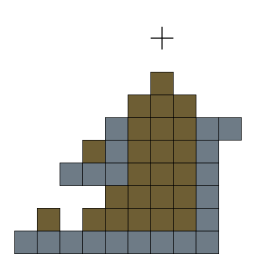


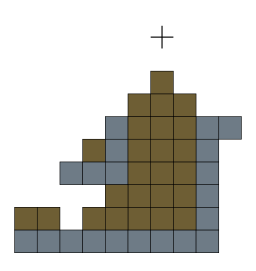


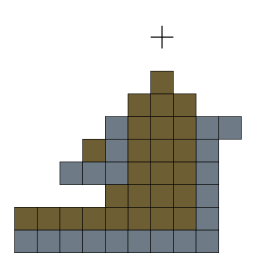


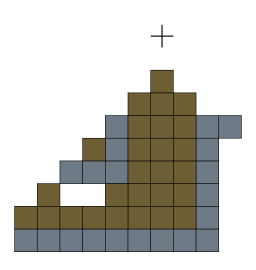


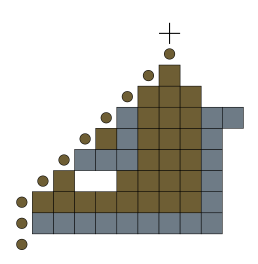












Programming Language

ease of use



Programming Language

- ease of use
- no runtime or memory constraints



Programming Language

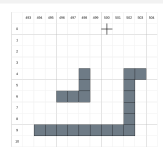
- ease of use
- no runtime or memory constraints
- me being proficient in the language

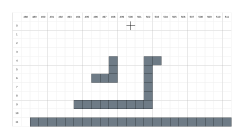


Input Details

```
498,4 -> 498,6 -> 496,6
503,4 -> 502,4 -> 502,9 -> 494,9
```

Input Details



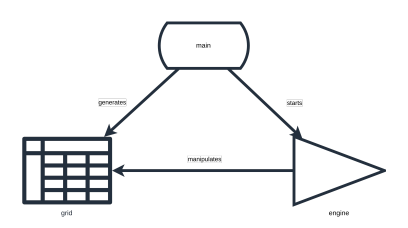


Output Details

• Part 1: 24

• Part 2: 93

Solution Approach



Code Example

```
n_{11}m = 0
while True:
    sand = (500, 0)
    while True:
        if self.grid.is_air_at(Coordinate((sand[0], sand[1] + 1))):
            sand = (sand[0], sand[1] + 1)
        elif self.grid.is_air_at(Coordinate((sand[0] - 1, sand[1] + 1))):
            sand = (sand[0] - 1, sand[1] + 1)
        elif self.grid.is_air_at(Coordinate((sand[0] + 1, sand[1] + 1))):
            sand = (sand[0] + 1, sand[1] + 1)
        else:
            self.grid.add(Object((Material.solid_sand, Coordinate(sand))))
            break
        if sand[1] >= self.grid.get_last_row() + 1:
            if not part2:
                return num
            self.grid.add(Object((Material.solid_sand, Coordinate(sand))))
            break
    num += 1
    if sand == (500, 0):
        return num
```

Live Demo

rock structure is created using the input coordinates

- rock structure is created using the input coordinates
- dynamically calculate the number of sand

- rock structure is created using the input coordinates
- dynamically calculate the number of sand
- adjust grid to be optimized for memory or computational performance

- rock structure is created using the input coordinates
- dynamically calculate the number of sand
- adjust grid to be optimized for memory or computational performance
- render falling sand

Reference



Advent of Code. Advent of Code 2022. https://adventofcode.com/2022/day/14