

Advent of Code 2022 Day 14

Simon Roller

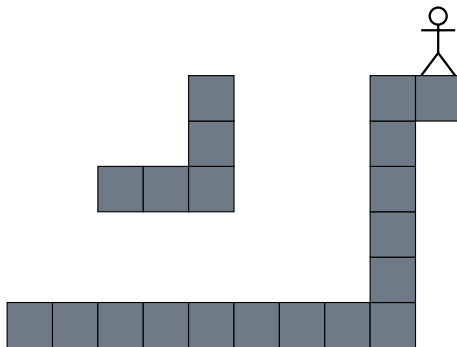
University of Tübingen

June 14, 2024

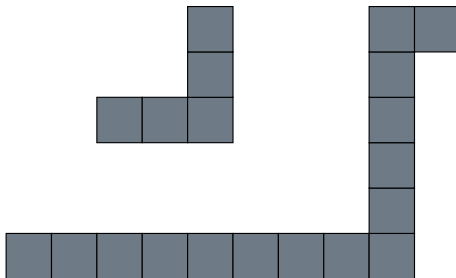
Motivation

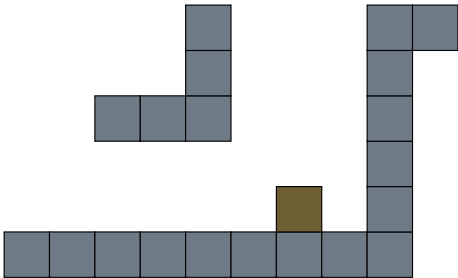
How much sand is needed to fill the cave and its surroundings?

+

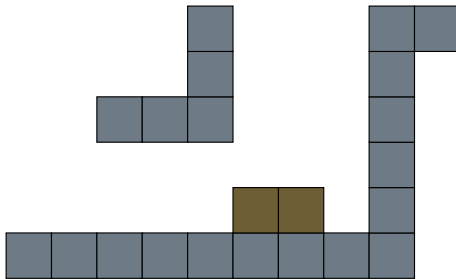


Problem Example

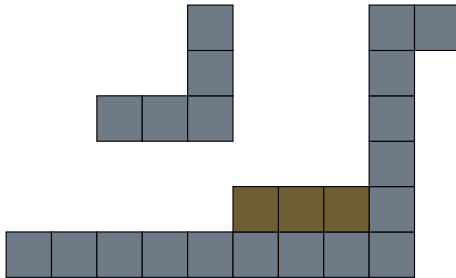




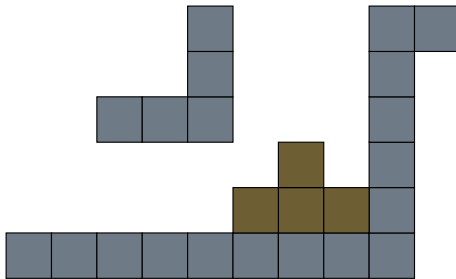
+



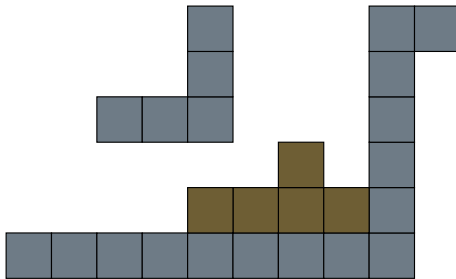
+

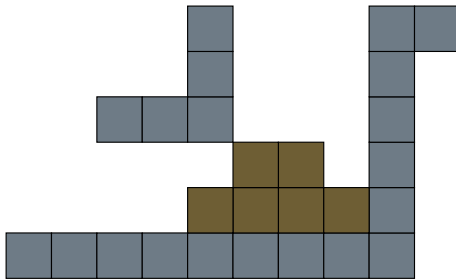


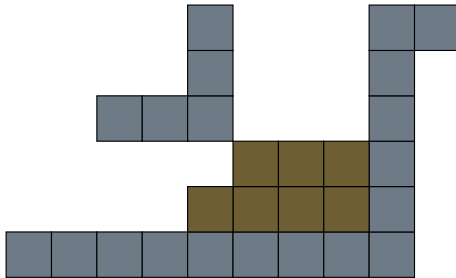
+



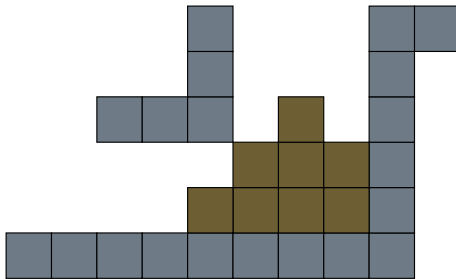
+

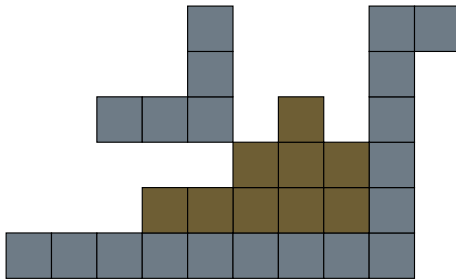


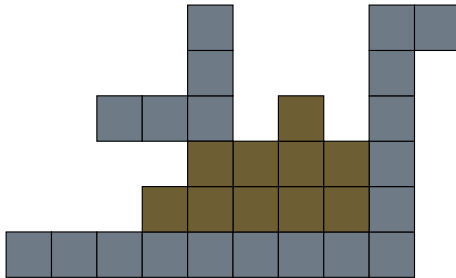


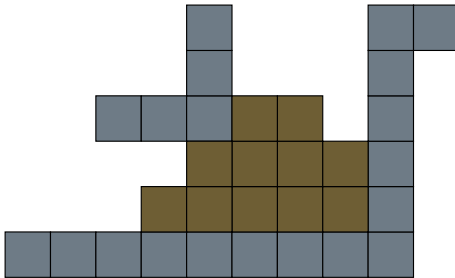


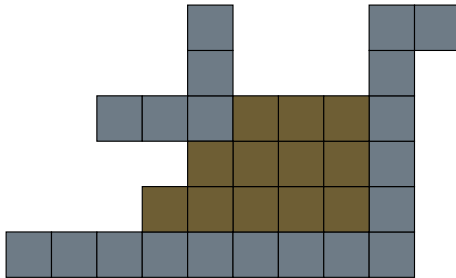
+

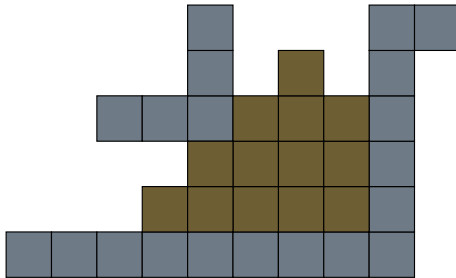


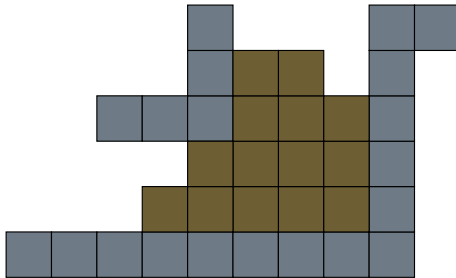


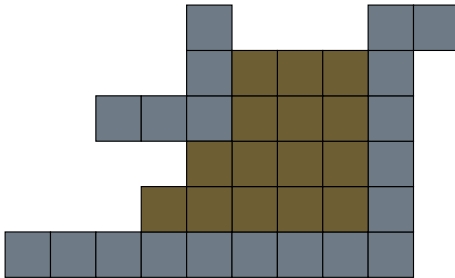


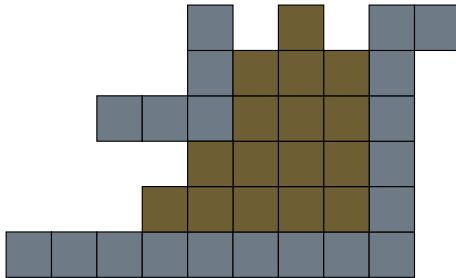


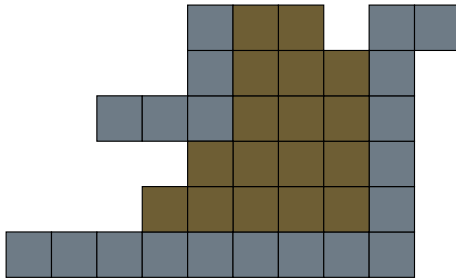


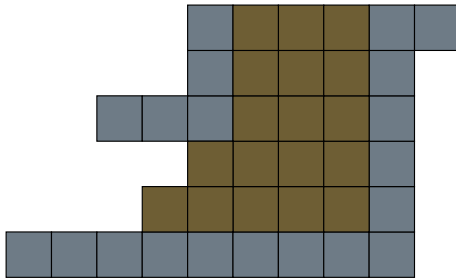


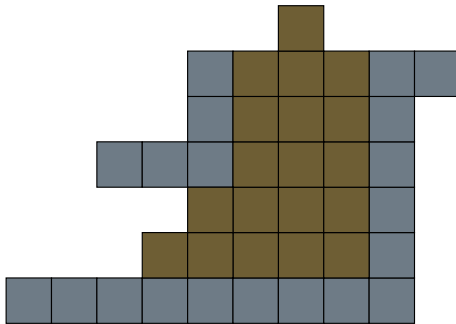


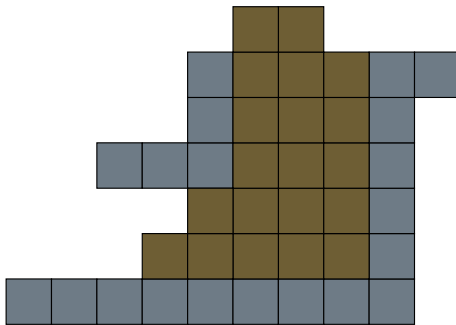


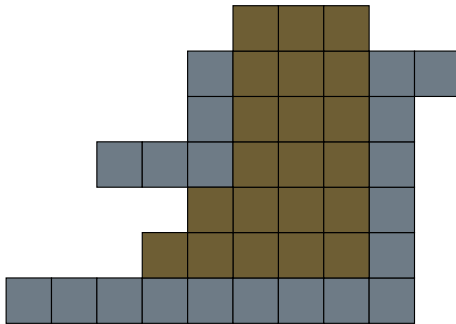


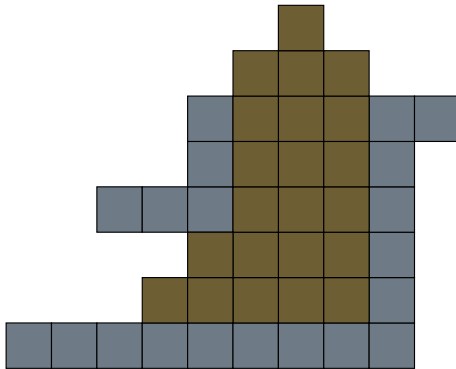


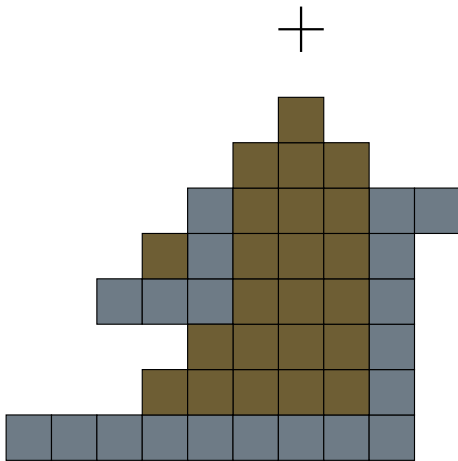


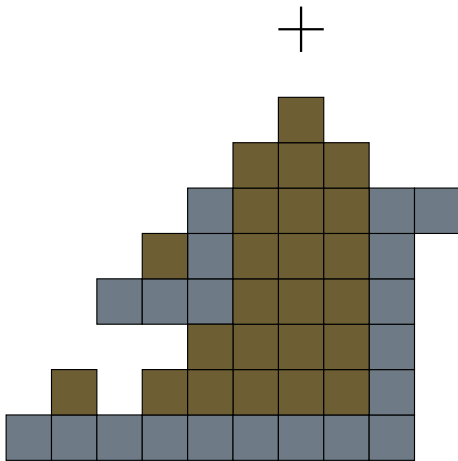


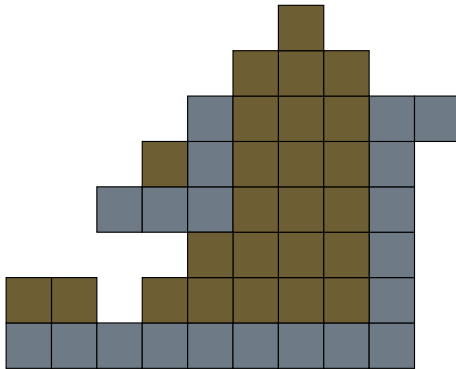


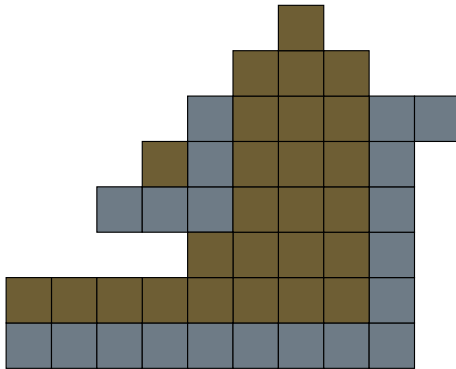


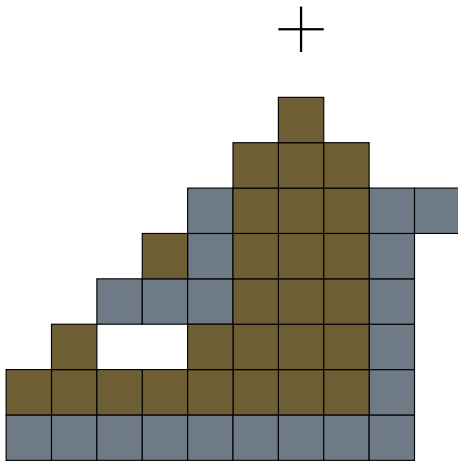


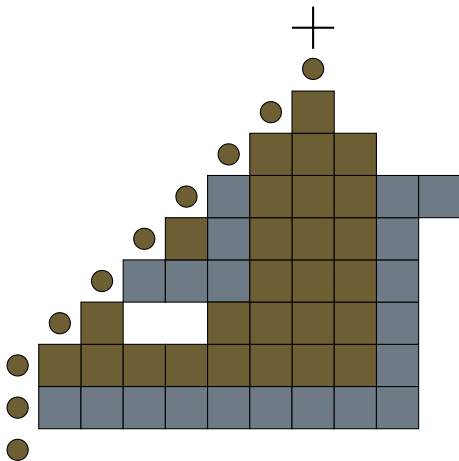












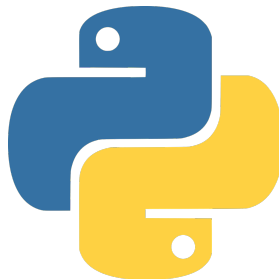
Programming Language

- ease of use



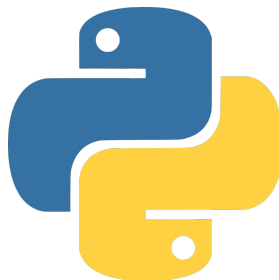
Programming Language

- ease of use
- no runtime or memory constraints



Programming Language

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

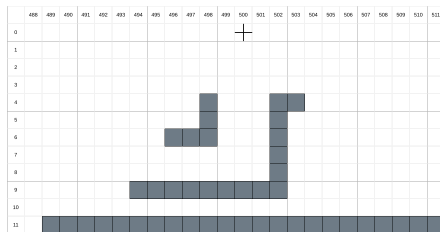
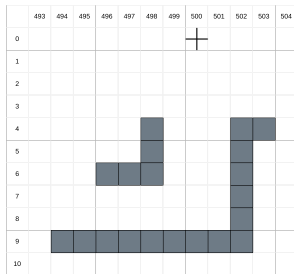


Input Details

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

Input Details

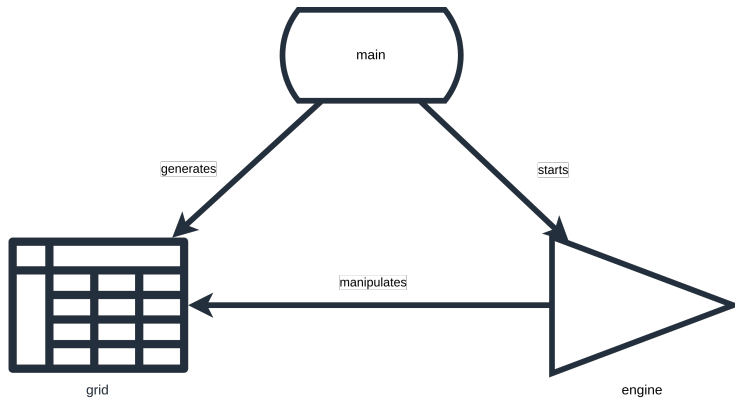
498,4 -> 498,6 -> 496,6
503,4 -> 502,4 -> 502,9 -> 494,9



Output Details

- Part 1: 24
- Part 2: 93

Solution Approach



Code Example

```
num = 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

Key Takeaways & Outlook

- rock structure is created using the input coordinates

Key Takeaways & Outlook

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


Key Takeaways & Outlook

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

Key Takeaways & Outlook

- 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>