1603. Design Parking System

Simulation

Counting

**Problem Description** 

Design

Easy

medium, and small. Each type of parking space has a fixed number of slots that can be occupied by cars of that specific size. The parking system needs to be able to handle two operations: 1. Initializing the parking system with the number of slots for each type of parking space.

In this problem, we're asked to design a simple parking system for a parking lot with three different types of parking spaces: big,

2. Adding a car to the parking lot, which is subject to there being an available slot for the car's type.

When a car tries to park, the parking system checks if there is an available slot for that particular size of the car. If an appropriate slot is available, the car parks (i.e., the count of available slots of that type reduces by one), and the system returns true. If no

elements, where each element corresponds to the count of available slots for each car type.

slot is available for that car's type, the system returns false. The key to solving the problem is to keep track of the number of available slots for each car type in an efficient way that allows quick updates and queries.

Intuition

The solution approach is straightforward. Since there are only three types of car slots available, we can use an array with three

## Initialization: We initialize an array of size four, where indices 1, 2, and 3 represent 'big', 'medium', and 'small' slots

respectively. The reason for choosing index 1 to 3 instead of 0 to 2 is to map the carType directly to the array index, as carType is defined to be 1, 2, or 3 in the problem description. We leave index 0 unused. Each element in this array stores the

- Adding a Car: The addCar function is called with a carType, which is used as the index to directly access the corresponding count in the array. We first check if there's at least one slot available of the given car type by checking if the counter at that index is greater than zero. If it is, we decrement the counter as we've now occupied a slot and return true. If the counter is already at zero, it means there are no available slots for that car type and we return false.
- Solution Approach The implementation of the solution can be broken down into two parts, following the two major functionalities of the ParkingSystem class:

## **Part 1: Initialization** In the constructor \_\_init\_\_, we initialize an instance variable called self.cnt. This variable is a list that stores the count of

available spots for each car type. • Big car slots are stored at index 1, hence self.cnt[1] = big.

Medium car slots are stored at index 2, hence self.cnt[2] = medium.

Part 2: Adding a Car

# Initializing the array with an extra index for convenience in accessing by carType directly self.cnt = [0, big, medium, small]

The array is initialized with the number of slots for each type of parking space given as arguments to the constructor. The index 0

def \_\_init\_\_(self, big: int, medium: int, small: int):

• Small car slots are stored at index 3, hence self.cnt[3] = small.

of the array is not used in this problem.

that we've filled one slot — and return True.

def addCar(self, carType: int) -> bool:

# If not, return False

if self.cnt[carType] == 0:

return False

choice for this scenario due to:

**Example Walkthrough** 

# Check if the car type has an available slot

number of available spaces for that type of car.

The next part of our solution is the addCar function. This function's purpose is to process the request of adding a car to the parking lot based on the car's type and the available space.

2. If self.cnt[carType] is greater than 0, it implies an available slot. We decrease the count by one using self.cnt[carType] -= 1 — indicating

Here's the step-by-step process of what happens when addCar is called: 1. Check if there are available slots for the given carType by directly accessing the self.cnt array using carType as the index.

3. If self.cnt[carType] equals 0, it means there are no slots available, and we return False.

# If there is a slot, decrement the counter and return True

• The fixed number of car types, which corresponds to a fixed number of list indices.

• The need for constant-time access and update operations, both of which lists provide.

self.cnt[carType] -= 1 return True

Algorithmically, the solution is simple and does not involve complex patterns or algorithms. It leverages direct indexing for fast operations, avoiding any iterations or searches. Through this method, both initialization and adding cars are performed with a time complexity of O(1).

• When the first big car arrives, we call addCar(1). Since self.cnt[1] is 1 (there's one big slot available), the car is parked, self.cnt gets updated

• A small car arrives, we call addCar(3). self.cnt[3] is 3, so the car is parked, self.cnt updates to [0, 0, 0, 2], and True is returned.

• Another small car arrives, addCar(3) is called. self.cnt[3] is now 2, so this car is also parked, updating self.cnt to [0, 0, 0, 1], and True is

• Finally, another big car tries to park, so we call addCar(1). But self.cnt[1] is 0 because there are no more big slots available after the first car

Throughout these operations, each addCar call checks and updates the self.cnt array in constant time, illustrating both the

# Initialize a ParkingSystem object with the number of parking spots available for each car size

bool: True if the car can be parked, False if no spots available for the car type.

# Here is how you create an instance of the ParkingSystem and attempt to add a car of a particular type

# result = obj.addCar(carType) # result will be either True or False depending on the availability of the spot

The data structure used in this solution, a list in Python (also called an array in some programming languages), is the optimal

• Big: 1 • Medium: 2

Suppose the parking lot has the following number of slots for each car type:

Let's go through an example to illustrate how the solution works.

4. A small car 5. Another small car

We will walk through how the ParkingSystem would handle this sequence of cars.

**Step 1: Initialization** 

• Small: 3

1. A big car

2. A medium car

6. A big car again

**Step 2: Adding Cars** 

returned.

3. Another medium car

First, we initialize the parking system with the available slots. Using the solution's \_\_init\_ method: parking\_system = ParkingSystem(1, 2, 3)

to [0, 0, 2, 3], and True is returned.

parked, so False is returned.

efficiency and simplicity of the approach.

And the sequence of cars that arrive are as follows:

• The medium car arrives, we call addCar(2). Since self.cnt[2] is 2, the car is parked, self.cnt is now [0, 0, 1, 3], and True is returned. • Another medium car arrives, we call addCar(2) again. Now self.cnt[2] is 1, so the car is parked, self.cnt becomes [0, 0, 0, 3], and True is returned.

After initialization, our self.cnt array looks like this: [0, 1, 2, 3]

Solution Implementation

def \_\_init\_\_(self, big: int, medium: int, small: int):

self.spots\_available = [0, big, medium, small]

"""Attempt to park a car of a specific type into the parking system.

# Check if there are available spots for the given car type

# Decrease the count of available spots for the car type

# Return True since the car has been successfully parked

carType (int): The type of the car (1 = big, 2 = medium, 3 = small).

# Return False if there are no spots available for the given car type

def addCar(self, carType: int) -> bool:

if self.spots\_available[carType] == 0:

self.spots\_available[carType] -= 1

```
Python
class ParkingSystem:
```

Args:

111111

Java

Returns:

return True

return true;

class ParkingSystem {

C++

private:

public:

// The ParkingSystem class could be used as follows:

let parkingSpotCounts: [number, number, number];

parkingSpotCounts = [big, medium, small];

if (carType < 1 || carType > 3) {

if (parkingSpotCounts[index] === 0) {

return false;

return false;

initializeParkingSystem(1, 2, 3);

const index = carType - 1;

// Attempts to add a car to the parking system based on car type

// Adjusting carType to zero-based index for the array

// No available spot for this type of car

// Decrement the count for the given car type spot

// Attempt to add a medium car to the parking system

if self.spots\_available[carType] == 0:

self.spots\_available[carType] -= 1

const wasCarAdded: boolean = addCarToParkingSystem(2);

// Check if the car type is valid (1: big, 2: medium, 3: small)

// Check if there is available spot for the given type of car

# Check if there are available spots for the given car type

# Decrease the count of available spots for the car type

# Return True since the car has been successfully parked

constant number of operations regardless of the input size:

// Returns true if parking is successful; false otherwise

function addCarToParkingSystem(carType: number): boolean {

// boolean isParked = obj.addCar(carType);

// ParkingSystem obj = new ParkingSystem(big, medium, small);

return False

# obj = ParkingSystem(big, medium, small)

```
// Class representing a parking system with a fixed number of parking spots
// for big, medium, and small cars.
class ParkingSystem {
    // Array to store the number of available spots for each car type.
    private int[] carSpotsAvailable;
    // Constructor for the ParkingSystem class.
    // Initializes the number of parking spots available for each car type.
    // big - number of spots for big cars
    // medium - number of spots for medium cars
    // small - number of spots for small cars
    public ParkingSystem(int big, int medium, int small) {
       // Index 0 is not used for simplicity,
       // indexes 1 to 3 correspond to big, medium, and small car types
       // respectively.
        carSpotsAvailable = new int[]{0, big, medium, small};
    // Method to add a car to the parking if there's available spot for its type.
    // carType - the type of the car (1 for big, 2 for medium, 3 for small)
    // Returns true if a car was successfully parked, false if no spot was available.
    public boolean addCar(int carType) {
       // Check if there is no available space for the car type.
        if (carSpotsAvailable[carType] == 0) {
            return false;
        // Decrease the count of available spots for the car type as one is now taken.
        --carSpotsAvailable[carType];
```

```
ParkingSystem(int big, int medium, int small) {
        spotsAvailable = {0, big, medium, small}; // Index 0 is ignored for convenience
    // Function to add a car of a specific type to the parking system
    bool addCar(int carType) {
       // Check if there is a spot available for the car type
       if (spotsAvailable[carType] == 0) {
           // If no spots are available, return false
            return false;
       // If there is a spot available, decrease the count and return true
       --spotsAvailable[carType];
       return true;
};
/**
* Your ParkingSystem object will be instantiated and called as such:
* ParkingSystem* obj = new ParkingSystem(big, medium, small);
* bool param_1 = obj->addCar(carType);
*/
TypeScript
```

// Counts for available parking spots: index 0 for big cars, 1 for medium cars, and 2 for small cars

// Initializes the parking system with the specified number of parking spots for each type of car

function initializeParkingSystem(big: number, medium: number, small: number): void {

vector<int> spotsAvailable; // Vector to hold the available spots for each car type

// Constructor initializing the number of parking spots for different sizes of cars

```
parkingSpotCounts[index]--;
   // Parking successful
   return true;
// Example usage:
```

class ParkingSystem:

Returns:

def \_\_init\_\_(self, big: int, medium: int, small: int): # Initialize a ParkingSystem object with the number of parking spots available for each car size self.spots\_available = [0, big, medium, small] def addCar(self, carType: int) -> bool: """Attempt to park a car of a specific type into the parking system. Args: carType (int): The type of the car (1 = big, 2 = medium, 3 = small).

bool: True if the car can be parked, False if no spots available for the car type.

// Initialize the parking system with 1 big spot, 2 medium spots and 3 small spots

return True # Here is how you create an instance of the ParkingSystem and attempt to add a car of a particular type # obj = ParkingSystem(big, medium, small) # result = obj.addCar(carType) # result will be either True or False depending on the availability of the spot

# Return False if there are no spots available for the given car type

**Time Complexity** The time complexity of both the <u>\_\_init\_\_</u> method and the addCar method is 0(1). This is because both methods perform a

Time and Space Complexity

return False

• \_\_init\_\_: Initializes the cnt array with three integers, which is a constant-time operation as it involves setting up three fixed indices. • addCar: Accesses and modifies the cnt array at the index corresponding to carType, which is a constant-time operation due to direct array indexing.

Therefore, overall, the time complexity is 0(1) for initialization and each car parking attempt. **Space Complexity** 

The space complexity of the ParkingSystem class is 0(1). This constant space is due to the cnt array which always contains three elements regardless of the number of operations performed or the size of input parameters. The space occupied by the ParkingSystem object remains constant throughout its lifetime.