Problem Description The problem deals with a stream of n unique (idkey, value) pairs where idkey is an integer ranging from 1 to n, and value is a

their idKey. Additionally, as we process and insert new (idKey, value) pairs, we should return the largest chunk of consecutive idKey values, in increasing order, that have been inserted up to that point. The problem requires us to implement a class that can track the order of incoming data pairs and return the sorted output in parts (chunks), without waiting for all data to be inserted.

string. The objective is to design a system that can accept these pairs in any arbitrary order and return chunks of values sorted by

Intuition

To solve this, we need a way to keep track of the inserted values and know which value corresponds to which idkey. As these values can be inserted in any order, a simple list can store the values at their respective (idkey - 1) index (since array indices are 0-based, but our idKeys are 1-based).

When we insert a value, we'll place it at the idkey - 1 index of our data array. Then, we check from the current pointer's position forward to see if we have consecutive values without any gaps. We keep moving the pointer and collecting values until we hit an

The idea is similar to having a lock with rotating disks, each disk representing an idkey with its respective value, and the pointer aligning the next open slot. When all 'disks' up to a particular point are aligned (values are filled), we can return the idkeys and their

Solution Approach

exploiting the idkey to index mapping and a pointer to keep track of the next idkey that should be output. The OrderedStream class initializes an array (or list in Python) to hold n values, which are initially set to None to indicate they have not

3. Advance Pointer: Starting from ptr, iterate through the data array until you find an idkey that has not been filled (contains None). During this iteration, add the non-None values to the ans list and increment ptr after each non-None value is found. This step is

4. Return Chunk: Once a None value is encountered, or the end of the list is reached, stop collecting values and return the ans list. This list represents the largest possible chunk of values that can be formed in consecutive idkey order at this point in the

The algorithm's efficiency comes from its direct use of the idkey as an array index and its linear scan from the ptr position to identify

the contiguous sequence. No sorting is necessary because the idkey already indicates where the value belongs, and the process only involves inserting and scanning forward. The overall time complexity for each insert operation is O(n) in the worst case, where n is the number of values the stream is set to contain.

return ans In this snippet, the insert method implements the solution approach, ensuring that a chunk of consecutive ordered values is returned each time a new (idkey, value) pair is inserted into the stream.

Let's say we're given a stream with n = 5 unique (idKey, value) pairs, and they are inserted in the following order: (3, "C"), (1,

"A"), (5, "E"), (4, "D"), and (2, "B"). We will use the solution approach to handle the stream of data and illustrate how the chunks

When we first initialize our 0rderedStream for n = 5, our data array and ptr look like this: 1 data: [None, None, None, None, None]

Example Walkthrough

are returned after each insert.

2 ptr: 0

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3. No chunk is returned.
 4. Data and ptr are now:
1 data: [None, None, "C", None, None]
2 ptr: 0
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1. We put value "E" at index 5 - 1.
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Fourth Insertion: A pair (4, "D") is inserted.

4. The ptr is incremented by 1.

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2. Since ptr is still at 1 and data[1] is None, no consecutive chunk is formed.
3. No chunk is returned.
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1. We put value "D" at index 4 - 1.

1. We put value "B" at index 2 - 1.

6. The ptr has moved to index 4.

Python Solution

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from typing import List

4. The chunk forming stops as data[4] (for idkey 5) is None. 5. We return the chunk ["B", "C", "D"].

3. We collect values until we hit a None value, resulting in a chunk ["A"].

- be formed at that time. After all pairs have been inserted, we've managed to return all the chunks using the solution approach, and the data array contains all values sorted by their idKeys.
- class OrderedStream: def __init__(self, size: int): # Initialize the OrderedStream with a specified size. # - self.data stores the stream values initialized to None.

self.data = [None] * size

self.pointer = 0

answer = []

29 # Return the list of consecutively inserted values. 30 return answer 31 32 # Example of usage: 33 # obj = OrderedStream(size) # output_values = obj.insert(id_key, value) 35

* OrderedStream class represents a stream of data that is intended to be received in a specific order, but can be inserted out of or

* Inserts a value into the stream at the given idKey and returns all the values in the correct order starting from the pointer,

ans.add(data[ptr++]); // Add the non-null values to the answer list and increment the pointer.

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40 }
41
42 // Example of how to use OrderedStream:
43 // OrderedStream os = new OrderedStream(5);
44 // List<String> output = os.insert(3, "ccccc"); // Inserts and retrieves ("ccccc").
45 // More insertions and retrievals can follow as described in the comments.
C++ Solution
 1 #include <vector>
 2 #include <string>
   // A class that represents a stream of data that can be ordered based on keys.
  class OrderedStream {
 6 private:
       std::vector<std::string> data; // Vector to hold the data stream.
       int ptr; // Pointer to keep track of the next element to output.
   public:
       // Constructor that initializes the data stream of a given size and sets the pointer to zero.
11
       OrderedStream(int n) : ptr(0) {
12
           data.resize(n, ""); // All elements initialized to empty strings to indicate unfilled.
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14
15
       // Inserts a value into the stream at the position just before the idKey.
16
       // After insertion, it outputs a vector of all consecutive, available data values starting from ptr.
17
       std::vector<std::string> insert(int idKey, std::string value) {
18
           data[idKey - 1] = value; // IdKey is 1-based, so we need to decrement by one for 0-based indexing.
19
20
           std::vector<std::string> ans; // Vector to store consecutive values from ptr.
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22
           // Loop through the data from ptr and collect all consecutive non-empty strings.
           while (ptr < data.size() && data[ptr] != "") {</pre>
23
24
               ans.push_back(data[ptr]); // Add the current element to ans.
25
               ptr++; // Move the pointer forward.
26
27
28
           return ans; // Return the consecutive data starting from ptr.
29
30 };
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32 // Example of usage:
   // OrderedStream* obj = new OrderedStream(n);
   // std::vector<std::string> output = obj->insert(idKey, value);
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Typescript Solution
  // A global pointer for the current position in the stream.
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createOrderedStream(5);
// const result = insert(3, 'cc'); // Should return an empty array as it's not contiguous starting from ptr.
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Time and Space Complexity

const index = idKey - 1;

const result: string[] = [];

while (vals[ptr] != null) {

result.push(vals[ptr]);

vals[index] = value;

ptr++;

return result;

// Example Usage:

Time Complexity

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function insert(idKey: number, value: string): string[] {

// Create an array to hold the results.

// Return the contiguous values found.

// Adjust the idKey from a 1-based to a 0-based index.

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The time complexity of the insert method is O(n) in the worst case. This worst-case scenario occurs when all the previous elements
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The time complexity of the $_{init}$ method is $_{0(n)}$ as it initializes a list of size n with None.

// Add all contiguous non-null values starting from the current pointer position.

(from the current ptr to the idkey - 1) are filled in, and the method appends all of them to the ans list in a single call to insert. However, on average, assuming the inserts are distributed evenly, the complexity for each call would be 0(1) as each inserted value would only cause a single write and at most one read (when the ptr immediately moves forward). The complexity of moving the pointer forward is 0(1) for each step since it only involves checking a value and incrementing an index.

elements from ptr to the current idkey, but since it does not grow larger than n, it does not affect the overall space complexity.

The main challenge is figuring out whether we have a contiguous sequence of idkey values from the current pointer position. To handle this, we maintain a pointer that starts at 0 and only moves forward when we add a new value that fills the gap.

values in order up to that point. The solution uses a simple array-based approach to store the incoming values. This approach efficiently solves the problem by

The core of the solution is in the insert method, which has the following steps: 1. Insert Value: Store the value at the idkey - 1 index of the data array, since idkey is 1-based and the array index is 0-based. 2. Get Chunk: Once the value is inserted, we need to collect a chunk of consecutive values, starting from where the ptr points. So we initiate an empty list ans to store the chunk of values.

been filled yet. The ptr variable is used as a pointer to the current position we expect the next idkey to fill.

idKey that hasn't been filled yet. This collection of values is the chunk we want to return.

crucial since it moves the ptr past the values that have been used to form the current chunk. stream.

Here is the crucial part of the implementation: 1 def insert(self, idKey: int, value: str) -> List[str]: self.data[idKey - 1] = value ans = []while self.ptr < len(self.data) and self.data[self.ptr]:</pre> ans.append(self.data[self.ptr]) self.ptr += 1

First Insertion: A pair (3, "C") is inserted. 1. We put value "C" at index 3 - 1 in our data array. 2. The ptr is still at 0, and since data[0] is None, we can't form a chunk.

Second Insertion: A pair (1, "A") is inserted. 1. We put value "A" at index 1 - 1. 2. Now, ptr points to data [0] which is no longer None, and it's the start of a new chunk.

5. Data and ptr are now: 1 data: ["A", None, "C", None, None] 2 ptr: 1 Third Insertion: A pair (5, "E") is inserted.

2. The ptr points to data[1] which is still None, so no new chunk can be formed. 3. No chunk is returned. 4. Data and ptr are unchanged: data: ["A", None, "C", None, "E"] 2 ptr: 1

4. Data and ptr are unchanged: 1 data: ["A", None, "C", "D", "E"] 2 ptr: 1 Fifth Insertion: A pair (2, "B") is inserted.

3. We collect values starting from ptr - ["B", "C", "D"] - and keep incrementing ptr for each non-None value.

1 data: ["A", "B", "C", "D", None] 2 ptr: 4 As you can see, each insertion leads to the result of the insert function, which is the largest chunk of consecutive values that can

- self.pointer points to the next item to release in the stream.

Start from the pointer and go until the end of the data list.

answer.append(self.data[self.pointer])

Move the pointer forward.

private String[] data; // Array to store data.

* @param n the size of the stream.

public OrderedStream(int n) {

data[idKey - 1] = value;

private int ptr; // Pointer to next element to retrieve from stream.

* OrderedStream constructor initializes a new OrderedStream of size n.

data = new String[n]; // Create an array to hold the strings.

// Convert 1-based index idKey to 0-based for the array access

// Traverse the stream from the pointer to the next null value.

// Prepare the answer list to collect elements in sequence.

ptr = 0; // Set the pointer to the beginning of the stream.

public List<String> insert(int idKey, String value) {

while (ptr < data.length && data[ptr] != null) {</pre>

return ans; // Return the list of retrieved values.

List<String> ans = new ArrayList<>();

self.pointer += 1

while self.pointer < len(self.data) and self.data[self.pointer]:</pre>

If the current pointer is not None, append the value to the answer.

2. Now ptr at index 1 finds a non-None value, and we can start forming a new chunk.

11 def insert(self, id_key: int, value: str) -> List[str]: 12 # Insert the value at the position one less than id_key, then # return a list of all consecutively inserted values starting 13 # from the current pointer up to the first None encountered. 14 15 # The id_key is 1-indexed so we convert it to 0-indexed for the list. 16 self.data[id_key - 1] = value 17 18 19 # Initialize an empty list to hold the consecutively inserted values.

22 * up to the first null value encountered. 23 24 * @param idKey the 1-based index at which the value should be inserted. 25 * @param value the value to be inserted into the stream. * @return a list containing the ordered values of the stream from the pointer up to the first null value. 26 27

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Java Solution

import java.util.ArrayList;

import java.util.List;

class OrderedStream {

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2 let ptr: number = 0;
  // A global array to store the values in the stream.
   let vals: string[];
   /**
6
    * Initializes the stream with a specified size.
    * @param {number} n - The size of the stream.
   function createOrderedStream(n: number): void {
       ptr = 0;
       vals = new Array(n);
12
13 }
14
   /**
    * Inserts a value into the stream at a specified key.
    * @param {number} idKey - The 1-based index at which to insert the value.
    * @param {string} value - The value to insert at the index.
    * @returns {string[]} An array of strings representing the values from the current
                          pointer position up to the last contiguous filled position.
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```

Space Complexity The space complexity of the OrderedStream object is O(n). This space is required to store the stream of data of size n. No additional significant space is used during the insert operations; the ans list temporarily holds a number of elements equal to the number of