# 3037. Find Pattern in Infinite Stream II Premium

Hard ♥ Topics ② Companies ۞ Hint

You are given a binary array pattern and an object stream of class InfiniteStream representing a O-indexed infinite stream of bits.

The class InfiniteStream contains the following function:

• int next(): Reads a **single** bit (which is either 0 or 1) from the stream and returns it.

Return the first starting index where the pattern matches the bits read from the stream. For example, if the pattern is [1, 0], the first match is the highlighted part in the stream [0, 1, 0, 1, ...].

## Example 1:

```
Input: stream = [1,1,1,0,1,1,1,...], pattern = [0,1]
Output: 3
Explanation: The first occurrence of the pattern [0,1] is highlighted in the stream [1,1,1,0,1,...], which starts at index 3.
```

### Example 2:

```
Input: stream = [0,0,0,0,...], pattern = [0]
Output: 0
Explanation: The first occurrence of the pattern [0] is highlighted in the stream [0,...], which starts at index 0.
```

## Example 3:

```
Input: stream = [1,0,1,1,0,1,1,0,1,...], pattern = [1,1,0,1]
Output: 2
Explanation: The first occurrence of the pattern [1,1,0,1] is highlighted in the stream [1,0,1,1,0,1,...], which starts at index 2.
```

#### **Constraints:**

- 1 <= pattern.length <= 10<sup>4</sup>
- pattern consists only of 0 and 1.
- stream consists only of 0 and 1.
- The input is generated such that the pattern's start index exists in the first 105 bits of the stream.

Seen this question in a real interview before? 1/5

Yes No

Accepted 949 | Submissions 1.4K | Acceptance Rate 69.7%

Topics

Array | Sliding Window | Rolling Hash | String Matching | Hash Function

Ell Companies

0 - 6 months

Uber 2

Q Hint 1

Discussion (0)

Use the KMP algorithm.