Pattern Avoidance in Sequences

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Outline

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New Results

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New Results

In the field of extremal combinatorics, we ask questions like

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- What is the largest possible group of people, such that for any set of k people, they are not all friends or not all strangers? (Ramsey Theory)
- What is the largest possible subset of $\{1, \ldots, n\}$ that does not contain a k-term arithmetic progression? (Szemeredi's Theorem)

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What is the SMALLEST possible structure that avoids a given forbidden substructure, BUT making it larger in any way induces a copy of the forbidden structure?

In other words: the minimum size of a maximal structure, rather than the maximum size.

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In many other settings, it has been seen that the saturation function exhibits the same dichotomy.

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The sequence s = 1, 2, 3, 2, 3, 1, 2 is 2-sparse, but not 3-sparse.

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If we dropped the r-sparsity condition, we would have arbitrarily long sequences like $1, 1, \cdots$ which avoid u.

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Similar checks for the other letters.

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This implies the dichotomy Sat(n, u) = O(1) or $\Theta(n)$. They proved

Theorem (Anand-Geneson-Kaustav-Tsai, 2021)

We have Sat(n, u) = O(n) for all sequences u with two distinct letters.

However, the cases for u having ≥ 3 distinct letters remained completely open.

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Consider the following algorithm:

```
1: Input: Alphabet A = \{1, ..., n\}, forbidden sequence u
   Output: u-saturated sequence
   Initialize the sequence: s \leftarrow 1, 2, \dots, r-1
                                                                      \triangleright Initial sequence avoids u
   while it is possible to extend the sequence do
 5:
        for each letter x \in A do
            if x can be properly inserted into s then
 6:
                Insert x appropriately into s to form s'
                                                                 \triangleright Smallest x, leftmost position
 7:
                Update s \leftarrow s'
 8:
                                                                                  ▶ New sequence
                break
                                                       ▷ Exit loop after the first valid insertion
 9:
            end if
10.
        end for
11:
   end while
```

13 Return s

The output of the algorithm:

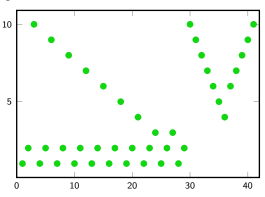


Figure: Algorithm on u = abcacbc.

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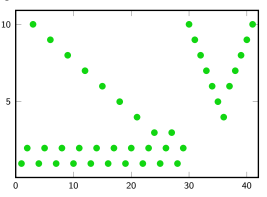
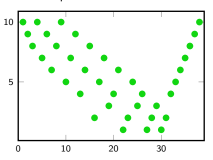


Figure: Algorithm on u = abcacbc.

Here, we represent $s = s_1 \cdots s_\ell$ by plotting the points (i, s_i) . Using this pattern, we get Sat(n, abcacbc) = O(n)!

Some more pictures:



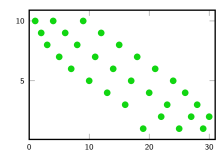
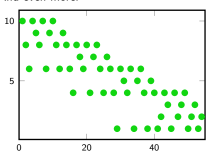


Figure: Algorithm on u = abbacac (left) and abcacba (right).

And even more:



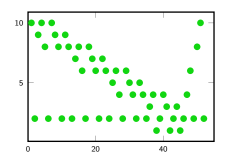


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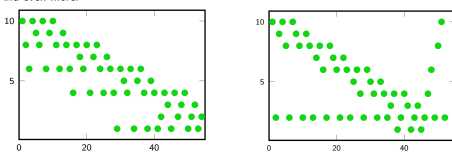


Figure: Algorithm on u = abcacbacb (left) and abcbacbac (right).

This lets us resolve the conjecture for many specific sequences u.

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Theorem (Kanungo, 2025+)

If u is irreducible and of the form $aa \cdots bb$, then Sat(n, u) = O(n).

Suppose u is a sequence on 3 letters, and $u = abc \cdots xyz$ where a, b, c are distinct.

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$$f_0(u) = \#\{$$
 consecutive pairs of the form $ab, bc, ca \},$
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Theorem (Kanungo, 2025+)

Let $u = abc \dots xyz$ be a three-letter sequence with a, b, c distinct. Suppose

$$xyz \in \{abc, bca, cab\}, \qquad f_0(u) \ge f_1(u) + 5.$$

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Corollary

For any sequence u on 3 letters, $Sat(n,(abc)u(abc)^t) = O(n)$ for large enough t.

Acknowledgments

• My mentor, Prof. Jesse Geneson.

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- My parents.

Questions?

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