

Say that two sequences with distinct elements are in the same equivalence class if their first differences have the same signs. (e.g. (1,3,2,3) and (7,8,-1,0) are equivalent because their first differences are both (+,-,+).)

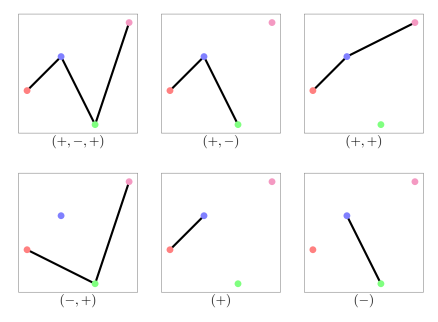


Figure 1: (0,1,-1,2) has subsequences in the following six equivalence classes: (+,-,+), (+,+), (+,-), (-,+), (+), (-). No length 4 sequence has its subsequences in more equivalence classes, so a(4)=6.

Question. What is the general formula for a(n)?

Related.

- 1. What if the sequences do not necessarily consist of distinct elements?
- 2. What if two sequences are considered to be equivalent if they are in the same "sort order"; that is, if both sequences have their biggest element in the same position, their second biggest in the same position, and so on.
- 3. What if $(+,+) \sim (+)$?
- 4. Is the number of equivalence classes for the subsequences determined by the number of local minima and maxima?

Note. A quick attempt finds that a(2) = 1, a(3) = 3, a(4) = 6, and a(5) = 11. (Fibonacci minus 2?) For related question 3, conjecture the answer is a'(n) = 2n - 3 for $n \ge 2$. For related question 3 without distinct elements (as in related question 1), the initial terms are

$$a(2) = 1$$
 via $(+)$
 $a(3) = 4$ via $(+, -), (+), (-), (=)$
 $a(4) = 8$ via $(+, -, +), (+, -), (+, =), (=, +), (-,$

^{*} Assumes sequence is (1, 2, 1, 2, 1, 2, ...).