## Senior home assignment 3

1 (IMO2019PL5SLC?). The Bank of Bath issues coins with an H on one side and a T on the other. Harry has n of these coins arranged in a line from left to right. He repeatedly performs the following operation:

If there are exactly k > 0 coins showing H, then he turns over the  $k^{th}$  coin from the left; otherwise, all coins show T and he stops. For example, if n = 3 the process starting with the configuration THT would be  $THT \to HHT \to HTT \to TTT$ , which stops after three operations.

- (a) Show that, for each initial configuration, Harry stops after a finite number of operations.
- (b) For each initial configuration C, let L(C) be the number of operations before Harry stops. For example, L(THT) = 3 and L(TTT) = 0. Determine the average value of L(C) over all  $2^n$  possible initial configurations C.
- **2** (IMO2017PL5SLC1). An integer  $N \ge 2$  is given. A collection of N(N+1) soccer players, no two of whom are of the same height, stand in a row. Sir Alex wants to remove N(N-1) players from this row leaving a new row of 2N players in which the following N conditions hold:
  - (1) no one stands between the two tallest players,
  - (2) no one stands between the third and fourth tallest players,
  - :
  - (N) no one stands between the two shortest players.

Show that this is always possible.

**3** (IMO2016PL2SLC?). Find all integers n for which each cell of  $n \times n$  table can be filled with one of the letters I, M and O in such a way that:

in each row and each column, one third of the entries are I, one third are M and one third are O; and in any diagonal, if the number of entries on the diagonal is a multiple of three, then one third of the entries are I, one third are M and one third are O. Note. The rows and columns of an  $n \times n$  table are each labelled 1 to n in a natural order. Thus each cell corresponds to a pair of positive integer (i, j) with  $1 \le i, j \le n$ . For n > 1, the table has 4n - 2 diagonals of two types. A diagonal of first type consists all cells (i, j) for which i + j is a constant, and the diagonal of this second type consists all cells (i, j) for which i - j is constant.

- 4 (IMO2014PL2SLC?). Let  $n \geq 2$  be an integer. Consider an  $n \times n$  chessboard consisting of  $n^2$  unit squares. A configuration of n rooks on this board is *peaceful* if every row and every column contains exactly one rook. Find the greatest positive integer k such that, for each peaceful configuration of n rooks, there is a  $k \times k$  square which does not contain a rook on any of its  $k^2$  squares.
- **5** (IMO2014PL5SLC2). For each positive integer n, the Bank of Cape Town issues coins of denomination  $\frac{1}{n}$ . Given a finite collection of such coins (of not necessarily different denominations) with total value at most  $99 + \frac{1}{2}$ , prove that it is possible to split this collection into 100 or fewer groups, such that each group has total value at most 1.