## Games and Processes - Problems

- 1. [IMO2009SLC1] Consider 2009 cards, each having one gold side and one black side, lying in a line on a long table. Initially all cards show their gold sides. Two players, standing by the same long side of the table, play a game with alternating moves. Each move consists of choosing a block of 50 consecutive cards, the leftmost of which is showing gold, and turning them all over, so those with showed gold now show black and vice versa. The last player who can make a legal move wins.
  - a. Does the game necessarily end?
  - b. Does there exist a winning strategy for the starting player?
- **2.** [IMO2015SLC1] Several positive integers are written in a row. Iteratively, Alice chooses two adjacent numbers x and y such that x > y and x is to the left of y, and replaces the pair (x, y) by either (y + 1, x) or (x-1, x).

Prove that she can perform only finitely many such iterations.

- **3.** [IMO2011SLC3] Let S be a finite set of at least two points in the plane. Assume that no three points of S are collinear. By a windmill we mean a process as follows. Start with a line l going through a point  $P \in S$ . Rotate l clockwise around the pivot P until the line contains another point Q of S. The point Q now takes over as the new pivot. This process continues indefinitely, with the pivot always being a point from S. Show that for a suitable  $P \in S$  and a suitable starting line l containing P, the resulting windmill will visit each point of S as a pivot infinitely often.
- 4. [IMO2009SLC5] Five identical empty buckets of 2-liter capacity stand at the vertices of a regular pentagon. Cinderella and her wicked Stepmother go through a sequence of rounds: At the beginning of every round, the Stepmother takes one liter of water from the nearby river and distributes it arbitrarily over the five buckets. Then Cinderella chooses a pair of neighboring buckets, empties them into the river, and puts them back. Then the next round begins. The Stepmother's goal is to make one of these buckets overflow. Cinderella's goal is to prevent this.

Can the wicked Stepmother enforce a bucket overflow? \*What should be the volume of buckets for answer to change?

- **5.** [IMO2010SLC4] Six stacks  $S_1, \ldots, S_6$  of coins are standing in a row. In the beginning every stack contains a single coin. There are two types of allowed moves:
  - a. If stack  $S_k$  with  $1 \le k \le 5$  contains at least one coin, you may remove one coin from  $S_k$  and add two coins to  $S_{k+1}$ .
  - b. If stack  $S_k$  with  $1 \le k \le 4$  contains at least one coin, then you may remove one coin from  $S_k$  and exchange stacks  $S_{k+1}$  and  $S_{k+2}$ .

Decide whether it is possible to achieve by a sequence of such moves that the first five stacks are empty, whereas the sixth stack  $S_6$  contains exactly  $2010^{2010^{2010}}$  coins.

- **6.** [IMO2010SLC4] Six stacks  $S_1, \ldots, S_6$  of coins are standing in a row. In the beginning every stack contains a single coin. There are two types of allowed moves:
  - a. If stack  $S_k$  with  $1 \le k \le 5$  contains at least one coin, you may remove one coin from  $S_k$  and add two coins to  $S_{k+1}$ .

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b. If stack  $S_k$  with  $1 \le k \le 4$  contains at least one coin, then you may remove one coin from  $S_k$  and exchange stacks  $S_{k+1}$  and  $S_{k+2}$ .

Decide whether it is possible to achieve by a sequence of such moves that the first five stacks are empty, whereas the sixth stack  $S_6$  contains exactly  $2010^{2010^{2010}}$  coins.

7. [IMO2012P3] The liar's guessing game is a game played between two players A and B. The rules of the game depend on two positive integers k and n which are known to both players.

At the start of the game the player A chooses integers x and N with  $1 \le x \le N$ . Player A keeps x secret, and truthfully tells N to the player B. The player B now tries to obtain information about x by asking player A questions as follows: each question consists of B specifying an arbitrary set S of positive integers (possibly one specified in some previous question), and asking A whether x belongs to S. Player B may ask as many questions as he wishes. After each question, player A must immediately answer it with yes or no, but is allowed to lie as many times as she wants; the only restriction is that, among any k+1 consecutive answers, at least one answer must be truthful.

After B has asked as many questions as he wants, he must specify a set X of at most n positive integers. If  $x \in X$ , then B wins; otherwise, he loses. Prove that:

- (a) If  $n \ge 2^k$  then B has a winning strategy.
- (b) There exists a positive integer  $k_0$  such that for every  $k \ge k_0$  there exists an integer  $n \ge 1.99^k$  for which B cannot guarantee a victory.