## Exercise 6: Missing Cow

Consider you are a cow getting lost on a misty grassland. Nearby there is a very long fence. You know that somewhere at the fence, there is a hole so you can escape. However, you don't know where the hole is nor which direction the hole is in. Furthermore, because it is so foggy, you see the hole only when it is exactly in front of you. In such a situation, all you can do is walk straightly toward one direction and search for the hole, or turn around, walk toward the other direction, and search for the hole. You want to escape using as small a total walking distance as possible.

Answer the following questions:

- 1. Let your starting position be the origin and the fence is the x-axis. Assume that the hole is at position n (where n can be positive or negative), what is the optimal solution cost?
- 2. Consider the following algorithm  $ALG_1$  that first go to position 1, then go to position -1, and then 2, -2, 4, -4, ... (Figure 1):

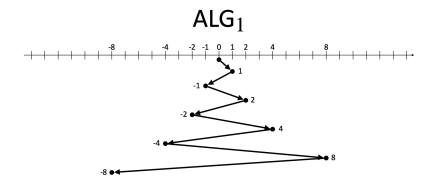


Figure 1: Cow path for ALG<sub>1</sub>

- (a) Find an adversary for  $ALG_1$  on the right hand side of the cow and give a lower bound of  $ALG_1$ 's competitive ratio.
- (b) Find an adversary for ALG<sub>1</sub> on the *left* hand side of the cow and give a lower bound of ALG<sub>1</sub>'s competitive ratio.
- (c) From (a) and (b), which adversary gives a stronger lower bound?
- (d) Prove that  $ALG_1$  is 13-competitive.
- 3. Consider the following algorithm ALG<sub>2</sub>: First go to 1, then go to -2, 4, -8, 16,  $\cdots$  (Figure 2.

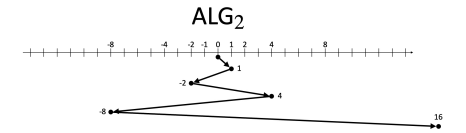


Figure 2: Cow path for ALG<sub>1</sub>

- (a) By intuition, do you think this  $\mathrm{ALG}_2$  is better than  $\mathrm{ALG}_1$  or worse?
- (b) Show that this algorithm is 9-competitive.