

## BMMSS Challenge of the Day

You are trying to find the absolute best parking spot on campus. There are 100 sequential spots available in a single-file line. You drive by them one by one, and once you pass a spot, you cannot turn back or change your mind.

If you pull into a spot, that is your final choice. Your goal is to maximize the probability of selecting the single absolute best spot.

**The Question:** What fraction of the parking lot ( $x$ ) should you just observe and drive past before you are allowed to pick the very next spot that is better than anything you have seen so far?