ST202/206 Extra Question - Class 2

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We consider an interesting extension to Question 2 of Problem set 2. In (a), we find that

$$\mathbb{P}(\text{first ball is black}) = 1/2;$$

in the (c) part, we have also calculated that

 $\mathbb{P}(\text{first two balls both black}) = 1/3.$

If we continue calculating, it is not too difficult to verify that

 $\mathbb{P}(\text{first three balls all black}) = 1/4.$

Have you spotted a pattern here?

Question. There are n urns, of which the kth contains k-1 red balls and n-k black balls, for $k=1,\ldots,n$. Let m be an integer not greater than n-1. You pick an urn at random and remove m balls without replacement from this urn. Find the probability that all m balls are black.

Solution: For the kth urn, it includes k-1 red balls and n-k black balls. We label these k-1 red balls from 1 to k-1 and label black balls from k+1 to n. Note that we have intentionally left out the label k, the reason for which shall be clear in a moment. Now, pulling out m balls which are all black from the kth urn **is equivalent to** the randomly picked m numbers (without replacement) from $\{1, \ldots, k-1, k+1, \ldots, n\}$ being all bigger than k.

Recall that we need to first randomly choose one of the n urns. This means that we shall first randomly choose a number k from $\{1, \ldots, n\}$. Then, we perform the procedure above, i.e. randomly choose m numbers without replacement from $\{1, \ldots, k-1, k+1, \ldots, n\}$. We want to calculate the probability of all these m numbers being bigger than k.

Equivalently, this is asking that, if we randomly choose m+1 numbers (without replacement) from $\{1, \ldots, n\}$, what is the probability that the first chosen number is the smallest among these m+1 numbers. Since by symmetry any of these m+1 numbers is equally likely to be the smallest, the answer is 1/(m+1).

This argument also shows that for any $0 \le r \le m \le n-1$, the probability that the m balls picked consist of r red and m-r black equals 1/(m+1).