

Recitation 13

- Here is a set of additional problems. They range from being very easy to very tough. The best way to learn the material in 310 is to solve problems on your own.
 - This is an **optional** problem set; do not turn this in for grading.
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1. Let's do some card counting practice. Suppose that two identical 52-card decks are mixed together to form a deck of 104 cards. Find the number of distinct permutations, formed by shuffling the 104 cards and laying them out in order. (Hint: Different shuffles may lead to the same permutation, so you will need to use the Division Rule.)
2. More card counting. A standard card deck consists of 52 cards, with 13 ranks (Ace through King) and 4 suits (clubs, hearts, spades, diamonds). Five-card draw is a variant of poker where each player is dealt a hand of 5 cards from the deck (the order of the cards in the hand doesn't matter).
 - (a) What is the number of possible hands in Five-card draw?
 - (b) A *four-of-a-kind* is a 5-card hand where 4 cards have the same rank. (e.g., 8Spades-AceHearts-8Clubs-8Diamonds-8Hearts is a four-of-a-kind since we have 4 eights). How many hands contain a four-of-a-kind? Divide this number by the number you got in part (a) to get a sense of how rare four-of-a-kind hands are.
 - (c) A *full house* is a 5-card hand where 3 cards share one rank and the remaining two share the other hand. (e.g., 3Spades-3Diamonds-KingDiamonds-KingClubs-KingHearts) is a full house. How many hands are a full house?
 - (d) A *two-pairs* is a 5-card hand where there are two cards of one rank, two cards of a second rank, and 1 card of a third-rank. (4Hearts-4Clubs-QSpades-QClubs-9Diamonds) is a two-pairs. How many hands have two-pairs?
3. One urn contains two black balls (labeled B1 and B2) and one white ball. A second urn contains one black ball and two white balls (labeled W1 and W2). suppose the following experiment is performed: One of the two urns is chosen at random. Next a ball is randomly chosen from the urn. Then a second ball is chosen at random from the same urn without replacing the first ball.
 - (a) What is the total number of outcomes of this experiment?
 - (b) What is the number of ways that two black balls are chosen?
 - (c) What is the number of ways that two balls of opposite colors are chosen?
4. Six people attend the theater together:
 - (a) How many ways can they be seated in a row?
 - (b) Suppose one of the six is a doctor who must sit on the aisle in case he is paged. How many ways can the people be seated in a row of seats if exactly one of the seats is on the aisle and the doctor is in the aisle seat?