Counting Homework

Michael Padilla

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Exercises for Section 4.2

- 1. Consider lists made from the letters T, H, E, O, R, Y, with repetition allowed.
 - Length 4 lists: 6x6x6x6
 Length 4 lists that begin with T: 1x6x6x6
 - Length 4 lists that do not begin with T: 5x6x6x6
 - Length 4 lists that do not begin with 1. 3x0x0
- repetition is allowed: **6x6x6**

3 How many lists of length 3 can be made from the symbols A, B, C, D, E, F if...

- repetition is not allowed: **6x5x4**
- repetition is not allowed and the list must contain the letter A:
- (A, -, -) = 1x5x4(-, A, -) = 5x1x4

(-,-,A) = 5x4x1= 3(5x4)

• repetition is allowed and the list must contain the letter A: $|U| = 6x6x6, |X^c| = 5x5x5, |X| = (6x6x6) - (5x5x5)$

- 5 This problem involves 8-digit binary strings such as 10011011 or 00001010 (i.e., 8-digit numbers composed of 0's and 1's).
 - How many such string end in 0? 2x2x2x2x2x2x2x1
 How many such string have 1's for their second and fourth digits? 2x1x
 - How many such string have 1's for their second and fourth digits? 2x1x2x1x2x2x2x2x2

• How many such string are there? 2x2x2x2x2x2x2x2

• How many such string have 1's for their second or fourth digits? $|A \cup B| = 2x1x2x1x2x2x2x2$

|A| = 2x1x2x2x2x2x2x2 |B| = 2x2x2x1x2x2x2x2 $= 2^{7} + 2^{7} - 2^{6} = 192$

7 This problem concerns 4-letter codes made from the letters A, B, C, D, ... , Z.

How many such codes can be made? 26x26x26x26
How many such codes have no two consecutive letters the same?

letter 2: 26 - the first = 25letter 3: 26 - the second = 25

letter 1: any of all 26

combinations are there?

letter 4: 26 - the third = 25
26x25x25x25

9 A new car comes in a choice of five colors, three engine sizes and two transmissions. How many different

Total length is 3, first is 5 colors, second is 3 engine sizes and last is 2 transmissions.

5x3x2

10 A dice is tossed four times in a row. There are many possible outcomes. How many different outcomes

Exercises for Section 4.3

• How many such lineups are there in which the cards are either all black or all hearts?

1. Five cards are dealt off of a standard 52-card deck and lined up in a row.

(52x51x50x49x48) - (26x25x24x23x22)

Length is 4, a dice has numbers from 1 to 6. **6x6x6x6**

• How many such lineups are there that have at least one red card? $|U| = 52 \times 51 \times 50 \times 49 \times 48, |X^c| = 26 \times 25 \times 24 \times 23 \times 22$

red)?

- They are not black cards that are hearts, so we use the addition principle:
 All black cards: 26x25x24x23x22
 - All black cards: 26x25x24x23x22All hearts: 13x12x11x10x9(26x25x24x23x22) + (13x12x11x10x9)

3 Five cards are dealt off of a standard 52-card deck and lined up in a row.

There can't be black cards that are red, so we use addition principle: All black cards: 26x25x24x23x22

9+(9x9)+(9x9x8)+(9x9x8x7)

at least one upper case letter.

 $|U| = 52^5, |X^c = 26^5 \cdot 2|$ $|X| = 52^5 - (26^5 + 26^5)$

- All red cards: 26x25x24x23x22
 - $\begin{array}{l} \text{All fed cards. } 20x25x24x25x22 \\ (26x25x24x23x22) + (26x25x24x23x22) \end{array}$

• How many such lineups are there in which all 5 cards are of the same color (i.e., all black or all

5 How many integers between 1 and 9999 have no repeated digits? 1-digit: 9, 2-digit: 9x9, 3-digit: 9x9x8, 4-digit: 9x9x8x7

• How many have at least one repeated digit? Using the substraction principle:

 $|U| = 9999, |x^c| = 9 + (9x9) + (9x9x8) + (9x9x8x7)$ |X| = 9999 - (9 + (9x9) + (9x9x8) + (9x9x8x7))

 $|U| = 52^5, |X^c = 26^5|$ $|X| = 52^5 - 26^5$ • What if there must be a mix of upper and lower case?

3 How many 5-digit positive integers are there in which there are no repeated digits and all digits are

9 How many permutations of the letters A, B, C, D, E, F, G are there in which the three letters ABC

7 A password on a certain site must be five characters long, made from letters of the alphabet, and have

Exercises for Section 4.4

5 Using only pencil and paper, find the value of $\frac{120!}{118!}$

appear consecutively, in alphabetical order?

• How many different passwords are there?

odd? Odds: 1,3,5,7,9, total 5 numbers. =5!

n = 7 - ABC = 5, 5!
13 How many lists of length six (with no repetition) can be made from the 26 letters of the English alphabet?

P(26,6) = 26x25x24x23x22x21

 $\frac{120 \cdot 119 \cdot 118!}{118!} = 120 \cdot 119$

P(10,3) = 10x9x8

Exercises for Section 4.5

 $6 |X \in P(0, 1, 2, 3, 4, 5, 6, 7, 8, 9) : |X| = 4 |$ $= C_{10}^4 = \frac{10!}{4!6!}$

7 $|X \in P(0,1,2,3,4,5,6,7,8,9): |X| < 4$

We can have a ϕ subset. Therefore $= C_{10}^{0} + C_{10}^{1} + C_{10}^{2} + C_{10}^{3}$

15 In a club of 15 people, we need to choose a president, vice-president, secretary, and treasurer. In how many ways can this be done? $P(15,4) = \mathbf{15x14x13x12}$

17 Three people in a group of ten line up at a ticket counter to buy tickets. How many lineups are possible?

5 How many 16-digit binary strings contain exactly seven 1's? (Examples of such strings include 01110000111100 and 0011001100110010, etc.) $C_{16}^7 = \frac{16!}{7!9!}$

19 A 5-card poker hand is called a flush if all cards are the same suit. How many different flushes are

There are 13 cards in each suit and there are 4 suits. There are $C_{13}^5 \cdot 4$ different flushes.

17 How many 10-digit binary strings are there that have exactly four 1's or exactly five 1's? \$C_{10}^4 + C_{10}^5\$ • How many do not have exactly four 1's or exactly five 1's?

 $|U| = 2^{10}$ $2^{10} - C_{10}^4 - C_{10}^5$

- Exercises for Section 4.7
 - 3 ffff 13 ffff
 - 11 ffff
 20 ffff

Exercises for Section 4.8

1. ffff

15 ffff

1. ffff

7 ffff

9 ffff