Counting Homework

Michael Padilla

June 7, 2024

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
- 3 How many lists of length 3 can be made from the symbols A, B, C, D, E, F if...
- repetition is allowed: **6x6x6**
 - 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)

- posed of 0's and 1's). • 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| = 2x1x2x2x2x2x2x2x2

 $= 2^7 + 2^7 - 2^6 = 192$

• How many such codes can be made? 26x26x26x26

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

• How many such codes have no two consecutive letters the same? letter 1: any of all 26

letter 4: 26 - the third = 2526x25x25x25

combinations are there?

Total length is 3, first is 5 colors, second is 3 engine sizes and last is 2 transmissions. 5x3x2

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

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

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

$|U| = 52x51x50x49x48, |X^c| = 26x25x24x23x22$ (52x51x50x49x48) - (26x25x24x23x22)

- How many such lineups are there in which the cards are either all black or all hearts? They are not black cards that are hearts, so we use the addition principle:
 - All hearts: 13x12x11x10x9 (26x25x24x23x22) + (13x12x11x10x9)

3 Five cards are dealt off of a standard 52-card deck and lined up in a row. • How many such lineups are there in which all 5 cards are of the same color (i.e., all black or all

- (26x25x24x23x22) + (26x25x24x23x22)5 How many integers between 1 and 9999 have no repeated digits?

1-digit: 9, 2-digit: 9x9, 3-digit: 9x9x8, 4-digit: 9x9x8x7

Using the substraction principle: $|U| = 9999, |x^c| = 9 + (9x9) + (9x9x8) + (9x9x8x7)$

• How many different passwords are there?

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

- $|U| = 52^5, |X^c = 26^5 \cdot 2|$ $|X| = 52^5 - (26^5 + 26^5)$
- Exercises for Section 4.4 3 How many 5-digit positive integers are there in which there are no repeated digits and all digits are
 - $\frac{120 \cdot 119 \cdot 118!}{118!} = 120 \cdot 119$ 9 How many permutations of the letters A, B, C, D, E, F, G are there in which the three letters ABC appear consecutively, in alphabetical order?
 - 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) = 15x14x13x1217 Three people in a group of ten line up at a ticket counter to buy tickets. How many lineups are possible?
 - $C_{16}^7 = \frac{16!}{7!9!}$

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

5 How many 16-digit binary strings contain exactly seven 1's? (Examples of such strings include 01110000111100

• How many do not have exactly four 1's or exactly five 1's? $2^{10} - C_{10}^4 - C_{10}^5$

 $C_{10}^4 + C_{10}^5$

1. At a certain university 523 of the seniors are history majors or math majors (or both). There are 100 senior math majors, and 33 seniors are majoring in both history and math. How many seniors are majoring in history?

 $|A \cup B| = 523, |A|(math) = 100, |B|(history) = ?, |A \cap B|(both) = 33$

3 How many 4-digit positive integers are there that are even or contain no 0's?

13 How many 8-digit binary strings end in 1 or have exactly four 1's? $|A \cup B| = ?, |A|(end \ 1) = 2x2x2x2x2x2x2x2x1, |B|(four \ 1s) = C_8^4, |A \cap B| = 1 \cdot C_7^3$ $|A \cup B| = (2x2x2x2x2x2x2x1) + (C_8^4) - (C_7^3)$

15 How many 10-digit binary strings begin in 1 or end in 1? $|A \cup B| = ?$, $|A|(beging 1) = 1 \cdot 2^9$, $|B|(end 1) = 1 \cdot 2^9$

9 A bag contains 50 pennies, 50 nickels, 50 dimes and 50 quarters. You reach in and grab 30 coins. How

- $C_{13}^3 = \frac{13!}{10!3!}$ 7 In how many ways can you place 20 identical balls into five different boxes? Stars = 20, bars = 4, total = 24

 $2^9 \cdot 1, |A \cap B|(both) = 1 \cdot 2^8 \cdot 1$

 $|A \cup B| = 2^9 + 2^9 - 2^8$

 $C_{24}^4 = \frac{24!}{20!4!}$

 $C_{33}^{30} = \frac{33!}{30!3!}$

- Stars = 100 6 = 94, bars = 3, total = 97
- Stars = 25, bars = 4, total = 29 $C_{29}^4 = \frac{29!}{4!25!}$

20 You distribute 25 identical pieces of candy among five children. In how many ways can this be done?

- 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 com-• How many such string end in 0? 2x2x2x2x2x2x1• How many such string have 1's for their second and fourth digits? 2x1x2x1x2x2x2x2x2 |B| = 2x2x2x1x2x2x2x27 This problem concerns 4-letter codes made from the letters A, B, C, D, ..., Z.
- 10 A dice is tossed four times in a row. There are many possible outcomes. How many different outcomes
- How many such lineups are there that have at least one red card?

Exercises for Section 4.3

- All black cards: 26x25x24x23x22
- red)?
- There can't be black cards that are red, so we use addition principle: All black cards: 26x25x24x23x22All red cards: 26x25x24x23x22
- 9+(9x9)+(9x9x8)+(9x9x8x7)• How many have at least one repeated digit?
 - |X| = 9999 (9 + (9x9) + (9x9x8) + (9x9x8x7))at least one upper case letter.
- $|U| = 52^5, |X^c = 26^5|$ $|X| = 52^5 - 26^5$ • What if there must be a mix of upper and lower case?
- odd? Odds: 1,3,5,7,9, total 5 numbers. =5!

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

P(26,6) = 26x25x24x23x22x21

P(10,3) = 10x9x8

Exercises for Section 4.5

and 0011001100110010, etc.)

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

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

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

17 How many 10-digit binary strings are there that have exactly four 1's or exactly five 1's?

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

Exercises for Section 4.7

 $|A \cup B| = (9x10x10x5) + (9x9x9x9) - (9x9x9x4)$

523 = 100 + |B| - 33523 - 100 + 33 = |B||B| = 456

 $|A \cup B| = ?, |A|(even) = 9x10x10x5, |B|(no\ 0s) = 9x9x9x9, |A \cap B|(both) = 9x9x9x4$

- Exercises for Section 4.8 1. How many 10-element multisets can be made from the symbols $\{1, 2, 3, 4\}$ Stars = 10, bars = 3, total = 13
 - 11 How many integer solutions does the equation w + x + y + z = 100 have if $w \ge 4, x \ge 2, y \ge 0$ and $z \ge 0$? \geq means at least, so w = 4, x = 2, y = 0, z = 0

many different outcomes are possible?

Stars = 30, bars = 3(4 total boxes), total = 33