CMPT 210: Probability and Computing

Lecture 3

Sharan Vaswani

September 12, 2024

Recap - Counting

Product Rule: For sets A_1 , A_2 ..., A_m , $|A_1 \times A_2 \times ... \times A_m| = \prod_{i=1}^m |A_i|$ (E.g. Selecting one course each from every subject.)

Sum rule: If $A_1, A_2 ... A_m$ are disjoint sets, then, $|A_1 \cup A_2 \cup ... \cup A_m| = \sum_{i=1}^m |A_i|$ (E.g Number of rainy, snowy or hot days in the year).

Generalized product rule: If S is the set of length k sequences such that the first entry can be selected in n_1 ways, after the first entry is chosen, the second one can be chosen in n_2 ways, and so on, then $|S| = n_1 \times n_2 \times \dots n_k$. (E.g Number of ways n people can be arranged in a line = n!)

Division rule: $f: A \to B$ is a k-to-1 function, then, |A| = k|B|. (E.g. For arranging people around a round table, f: seatings \to arrangements is an n-to-1 function).

Number of ways to select size-k subsets from a size-n set = n choose $k = \binom{n}{k} := \frac{n!}{k! \times (n-k)!}$.

1

Counting subsets (Combinations)

Q: Prove that $\binom{n}{k} = \binom{n}{n-k}$ - both algebraically (using the formula for $\binom{n}{k}$) and combinatorially (without using the formula)

Q: Which is bigger? $\binom{8}{4}$ vs $\binom{8}{5}$?

Counting subsets – Example

 \mathbf{Q} : How many m-bit binary sequences contain exactly k ones?

Consider set $A = \{1, \ldots, m\}$ and selecting S, a subset of size k. For example, say m = 10, k = 3 and $S = \{3, 7, 10\}$. S records the positions of the 1's, and can mapped to the sequence 0010001001. Similarly, every m-bit sequence with exactly k ones can be mapped to a subset S of size k. Hence, there is a bijection:

f: m-bit sequence with exactly k ones \to subsets of size k from size m-set, and |m-bit sequence with exactly k ones|=|subsets of size $k|={m \choose k}$.

Counting subsets – Example

- Q: What is the number of n-bit binary sequences with at least k ones?
- Q: What is the number of n-bit binary sequences with less than k ones?
- Q: What is the total number of n-bit binary sequences?

Binomial Theorem

For all $n \in \mathbb{N}$ and $a, b \in \mathbb{R}$,

$$(a+b)^n = \sum_{k=0}^n \binom{n}{k} a^{n-k} b^k$$

Example: If a = b = 1, then $\sum_{k=0}^{n} {n \choose k} = 2^{n}$ (result from previous slide).

If
$$n=2$$
, then $(a+b)^2=\binom{2}{0}a^2+\binom{2}{1}ab+\binom{2}{2}b^2=a^2+2ab+b^2$.

Q: What is the coefficient of the terms with ab^3 and a^2b^3 in $(a+b)^4$?.

Q: For a, b > 0, what is the coefficient of $a^{2n-7}b^7$ and $a^{2n-8}b^8$ in $(a+b)^{2n} + (a-b)^{2n}$?

5

Counting Sets – using a bijection

Q: Suppose we want to buy 10 donuts. There are 5 donut varieties – chocolate, lemon-filled, sugar, glazed, plain. What is the number of ways to select the 10 donuts?

Let A be the set of ways to select the 10 donuts. Each element of A is a potential selection. For example, 4 chocolate, 3 lemon, 0 sugar, 2 glazed and 1 plain.

Let's map each way to a string as follows:
$$\underbrace{0000}_{\text{chocolate lemon sugar glazed plain}} \underbrace{00}_{\text{chocolate lemon sugar glazed plain}} \underbrace{00}_{\text{chocolate lemon sugar glazed}} \underbrace{00}_{\text{chocolate lemon su$$

Lets fix the ordering – chocolate, lemon, sugar, glazed and plain, and abstract this out further to get the sequence: $0000\,1\,000\,1\,1\,00\,1\,0$. Hence, each way of choosing donuts is mapped to a binary sequence of length 14 with exactly 4 ones. Now, let B be all 14-bit sequences with exactly 4 ones. An element of B is 111100000000000.

Q: The above sequence corresponds to what donut order?

For every way to select donuts, we have an equivalent sequence in B. And every sequence in B implies a unique way to select donuts. Hence, the mapping from $A \to B$ is a bijective function.

Counting Sets – using a bijection

Hence, |A| = |B|, meaning that we have reduced the problem of counting the number of ways to select donuts to counting the number of 14-bit sequences with exactly 4 ones. This is equal to counting the number of subsets $= \binom{14}{4} = 1001$.

General result: The number of ways to choose n elements with k available varieties is equal to the number of n + k - 1-bit binary sequences with exactly k - 1 ones. This is equal to $\binom{n+k-1}{k-1}$.

Q: There are 2 donut varieties – chocolate and lemon-filled. Suppose we want to buy only 2 donuts. Use the above result to count the number of ways in which we can select the donuts? What are these ways?

Q: In the above example, I want at least one chocolate donut. What are the types of acceptable 3-bit sequences with this criterion? How many ways can we do this?

Counting Practice

Q: A standard dice (with numbers $\{1, 2, 3, 4, 5, 6\}$) is rolled 6 times in succession.

- How many rolls will have no 6?
- How many rolls will have each number once?
- How many rolls will have 6 come up exactly once?
- How many rolls will have 6 come up exactly k times (for $k \le 6$)?

Counting Practice

Q: How many 5 digit numbers are there which contain at least one zero? Note that a number is different from a string, i.e. 01234 is not a 5-digit number and is hence not allowed.

Counting Practice

Q: How many non-negative integer solutions $(x_1, x_2, x_3 \ge 0)$ are there to the following equation:

$$x_1 + x_2 + x_3 = 40$$

