Counting and Probability

What's to come? Probability.

A bag contains:













What is the chance that a ball taken from the bag is blue?

Count blue. Count total. Divide.

Today: Counting!

Later this week: Probability. Professor Walrand.

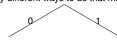
Using a tree of possibilities...

How many 3-bit strings?

How many different sequences of three bits from {0,1}?

How would you make one sequence?

How many different ways to do that making?



8 leaves which is $2 \times 2 \times 2$. One leaf for each string. 8 3-bit srings!

Outline

- 1. Counting.
- 2. Tree
- 3. Rules of Counting
- 4. Sample with/without replacement where order does/doesn't matter.

First Rule of Counting: Product Rule

Objects made by choosing from n_1 , then n_2 , ..., then n_k the number of objects is $n_1 \times n_2 \cdots \times n_k$.



In picture, $2 \times 2 \times 3 = 12$

Count?

How many outcomes possible for *k* coin tosses? How many handshakes for *n* people? How many 10 digit numbers? How many 10 digit numbers without repeating digits?

Using the first rule..

How many outcomes possible for k coin tosses?

2 ways for first choice, 2 ways for second choice, ... $2 \times 2 \cdots \times 2 = 2^k$

How many 10 digit numbers?

10 ways for first choice, 10 ways for second choice, ...

 $10\times10\cdots\times10=10^k$

How many *n* digit base *m* numbers?

m ways for first, m ways for second, ...

Functions, polynomials.

How many functions *f* mapping *S* to *T*?

|T| ways to choose for $f(s_1)$, |T| ways to choose for $f(s_2)$, ...

.... $|T|^{|S|}$

How many polynomials of degree *d* modulo *p*?

p ways to choose for first coefficient, p ways for second, ...

...p^{d+}

p values for first point, p values for second, ...

...pd+

Counting sets..when order doesn't matter.

How many poker hands?

 $52\times51\times50\times49\times48$???

Are A, K, Q, 10, J of spades

and 10. J. Q. K. A of spades the same?

Second Rule of Counting: If order doesn't matter count ordered objects and then divide by number of orderings.²

Number of orderings for a poker hand: 5!.

$$\underbrace{52\times51\times50\times49\times48}_{-\cdot\cdot}$$

Can write as...

Generic: ways to choose 5 out of 52 possibilities.

Permutations.

How many 10 digit numbers without repeating a digit?

10 ways for first, 9 ways for second, 8 ways for third, ...

...
$$10*9*8\cdots*1 = 10!.$$

How many different samples of size k from n numbers without replacement.

n ways for first choice, n-1 ways for second,

n-2 choices for third, ...

...
$$n*(n-1)*(n-2)*(n-k+1) = \frac{n!}{(n-k)!}$$
.

How many orderings of n objects are there? **Permutations of** n **objects.**

Permutations of n objects.

n ways for first, n-1 ways for second,

n-2 ways for third, ...

... $n*(n-1)*(n-2)\cdot *1 = n!$.

When order doesn't matter.

Choose 2 out of n?

$$\frac{n\times(n-1)}{2}=\frac{n!}{(n-2)!\times 2}$$

Choose 3 out of n?

$$\frac{n \times (n-1) \times (n-2)}{3!} = \frac{n!}{(n-3)! \times 3!}$$

Choose k out of n?

$$\frac{n!}{(n-k)! \times k!}$$

Notation: $\binom{n}{k}$ and pronounced "n choose k."

One-to-One Functions.

How many one-to-one functions from S to S.

|S| choices for $f(s_1)$, |S| - 1 choices for $f(s_2)$, ...

So total number is $|S| \times |S| - 1 \cdots 1 = |S|!$

A one-to-one function is a permutation!

Simple Practice.

How many orderings of letters of CAT?

3 ways to choose first letter, 2 ways to choose second, 1 for last.

 \implies 3 × 2 × 1 = 3! orderings

How many orderings of the letters in ANAGRAM?

Ordered, except for A!

total orderings of 7 letters. 7!

total "extra counts" or orderings of two A's? 3!

Total orderings? 7!

How many orderings of MISSISSIPPI?

4 S's. 4 I's. 2 P's.

11 letters total!

11! ordered objects!

4! × 4! × 2! ordered objects per "unordered object"

$$\implies \frac{11!}{4!4!2!}$$
.

²When each unordered object corresponds equal numbers of ordered objects.

¹By definition: 0! = 1. n! = n(n-1)(n-2)...1.

Sampling...

Sample k items out of n

Without replacement:

Order matters: $n \times n - 1 \times n - 2 \dots \times n - k + 1 = \frac{n!}{(n-k)!}$

Order does not matter:

Second Rule: divide by number of orders - "k!"

 $\Rightarrow \frac{n!}{(n-k)!k!}$. "n choose k"

With Replacement.

Order matters: $n \times n \times ... n = n^k$

Order does not matter: Second rule ???

Problem: depends on how many of each item we chose!

Set: 1,2,3 3! orderings map to it. Set: 1,2,2 $\frac{3!}{2!}$ orderings map to it.

How do we deal with this situation?!?!

Stars and Bars.

How many different 5 star and 2 bar diagrams?

7 positions in which to place the 2 bars.

 $\binom{7}{2}$ ways to do so and $\binom{7}{2}$ ways to split 5\$ among 3 people.

Ways to add up n numbers to sum to k? or

" k from n with replacement where order doesn't matter."

In general, k stars n-1 bars.

n+k-1 positions from which to choose n-1 bar positions.

$$\binom{n+k-1}{n-1}$$

Stars and bars....

How many ways can Bob and Alice split 5 dollars?

For each of 5 dollars pick Bob or Alice(2⁵), divide out order ???

5 dollars for Bob and 0 for Alice: one ordered set: (*B*, *B*, *B*, *B*, *B*).

4 for Bob and 1 for Alice:

5 ordered sets: (A, B, B, B, B); (B, A, B, B, B); ...

Well, we can list the possibilities.

0+5, 1+4, 2+3, 3+2, 4+1, 5+0.

For 2 numbers adding to k, we get k + 1.

For 3 numbers adding to *k*?

Simple Inclusion/Exclusion

Sum Rule: For disjoint sets S and T, $|S \cup T| = |S| + |T|$

Inclusion/Exclusion Rule: For any S and T,

 $|S \cup T| = |S| + |T| - |S \cap T|.$

Example: How many 10-digit phone numbers have 7 as their first or

S = phone numbers with 7 as first digit. $|S| = 10^9$

T = phone numbers with 7 as second digit. $|T| = 10^9$.

 $S \cap T$ = phone numbers with 7 as first and second digit. $|S \cap T| = 10^8$.

Answer: $|S| + |T| - |S \cap T| = 10^9 + 10^9 - 10^8$.

Stars and Bars.

How many ways to add up *n* numbers to equal *k*?

Or: *k* choices from set of *n* possibilities with replacement.

Sample with replacement where order just doesn't matter.

How many ways can Alice, Bob, and Eve split 5 dollars.

Think of Five dollars as Five stars: ****.

Alice: 2, Bob: 1, Eve: 2.

Stars and Bars: $\star\star|\star|\star\star$.

Alice: 0, Bob: 1, Eve: 4.

Stars and Bars: $|\star|\star\star\star\star$.

Each split \implies a sequence of stars and bars.

Each sequence of stars and bars \implies a split.

Counting Rule: if there is a one-to-one mapping between two

sets they have the same size!

Summary.

First rule: $n_1 \times n_2 \cdots \times n_3$.

k Samples with replacement from n items: n^k .

Sample without replacement: $\frac{n!}{(n-k)!}$

Second rule: when order doesn't matter divide..when possible.

Sample without replacement and order doesn't matter: $\binom{n}{k} = \frac{n!}{(n-k)!k!}$. "n choose k"

One-to-one rule: equal in number if one-to-one correspondence.

Sample with replacement and order doesn't matter: $\binom{k+n-1}{n}$.

Sum Rule: For disjoint sets *S* and *T*. $|S \cup T| = |S| + |T|$

Inclusion/Exclusion Rule: For any S and T,

 $|S \cup T| = |S| + |T| - |S \cap T|.$