

CSE 312

Foundations of Computing II

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Welcome and happy new year!!

<https://courses.cs.washington.edu/312>

Questions and Discussions

- **Office hours throughout the week (starting Friday)**
- **Ed Discussion**
 - You should have received an invitation (synchronized with the class roster)
 - Use Ed discussion forum as much as possible. You can make private posts that only the staff can view! Email instructors for personal issues.

Lectures and Sections

- **Lectures MWF**
 - 1:30-2:20pm
 - Recorded on Panopto
- **Ask questions during class**
 - I love it when the class is interactive! And trust me, you'll like it more too.
 - If you don't understand something, ask!
 - There will also be an edstem thread for each lecture where you can ask follow-up questions.
 - Try to answer your fellow classmate's questions on edstem!

Lectures and Sections

- **Sections Thu (start tomorrow!)**
 - Not recorded, for privacy of student discussion
 - Important preparation for homework.

To make tomorrow's section useful, I will try to get through a lot today.

Concept checks

- **Concept checks after each lecture**

- Released 3pm (30 mins after lecture). Must be done by 30 mins before the next lecture.
- Simple questions to reinforce concepts taught in each class.
- Keep you engaged throughout the week, so that homework becomes less of a hurdle

- **Important!!!!**

- If you don't submit by the due date, you won't be able to see the solutions until much later. **So submit, even if you don't answer any of the questions!!**
You can resubmit as many times as you want before the deadline.

Grading etc.

I will discuss this in more detail on Friday.

For now, check out the syllabus for policies on late submission, grading breakdown, etc.

Bring questions about syllabus and administrivia to class Friday.

Homework

- HW1 is already out and is due 11:59pm next Wednesday.
- In general, every HW is due one week after it's released.

Foundations of Computing II

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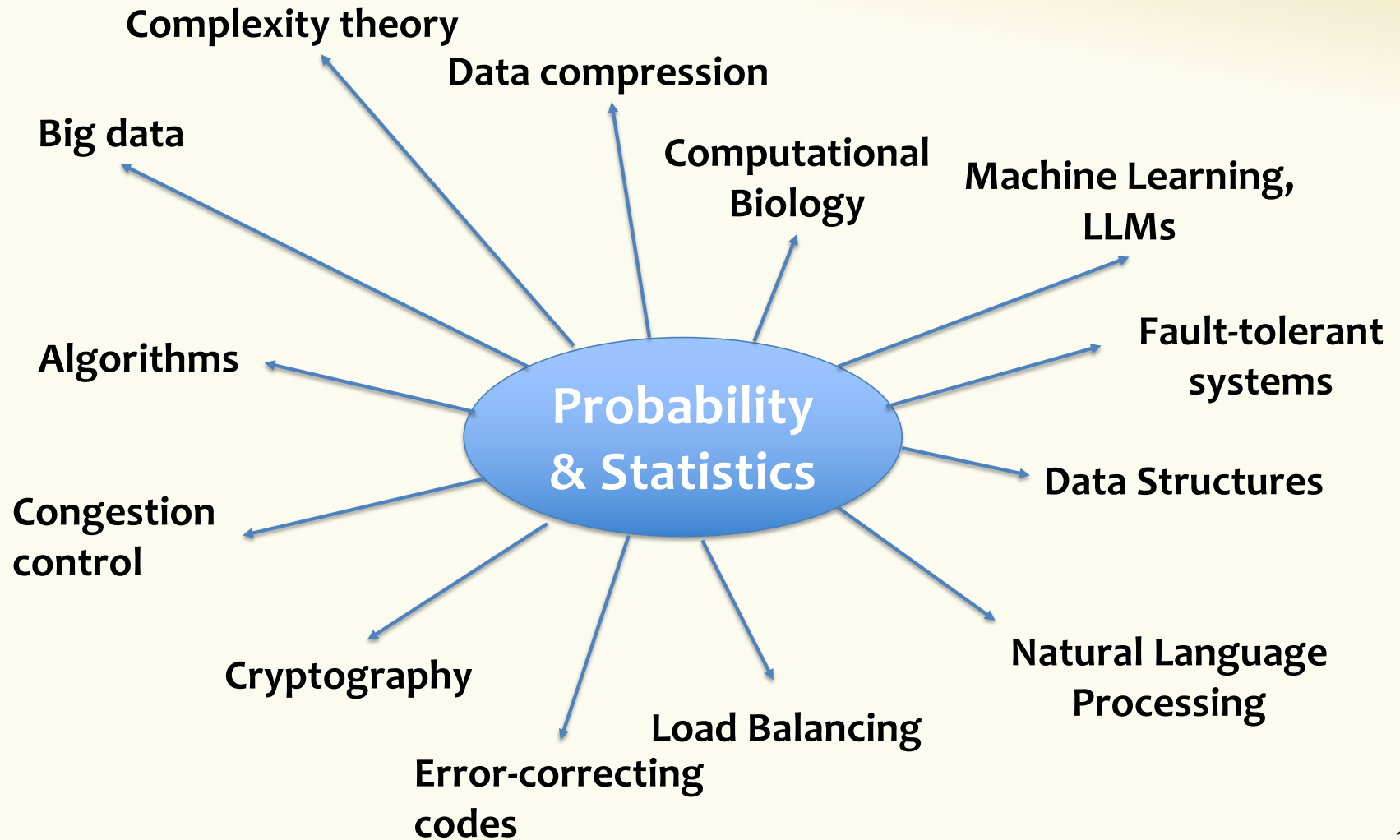
Introduction to Probability & Statistics for computer scientists



What is probability??

Why probability?!

+ much more!



Content

- **Counting (basis of discrete probability)**
 - Counting, Permutation, Combination, inclusion-exclusion, Pigeonhole Principle
- **What is probability**
 - Probability space, events, basic properties of probabilities, conditional probability, independence, expectation, variance
- **Properties of probability**
 - Various inequalities, Zoo of discrete random variables, Concentration, Tail bounds
- **Continuous Probability & Statistics**
 - Probability Density Functions, Cumulative Density Functions, Uniform, Exponential, Normal distributions, Central Limit Theorem, Estimation
- **Applications**
 - A sample of randomized algorithms, machine learning, differential privacy, ...

CSE 312

Foundations of Computing II

Lecture 1: Counting

Today: A fast introduction to counting, so you will have enough to work on in section tomorrow.



We are interested in counting the number of objects with a certain given property.

“How many ways are there to assign 7 TAs to 5 sections, such that each section is assigned to two TAs, and no TA is assigned to more than two sections?”

“How many integer solutions $(x, y, z) \in \mathbb{Z}^3$ does the equation $x^3 + y^3 = z^3$ have?”

Generally: Question boils down to computing cardinality $|S|$ of some given set S .

(Discrete) Probability and Counting are Twin Brothers

“What is the probability that a random student from CSE312 has black hair?”

$$= \frac{\# \text{ students with black hair}}{\# \text{ students}}$$



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Today – Two basic rules

- Sum rule
- Product rule

Sum Rule

If you can choose from

- **Either** one of n options,
 - **OR** one of m options with **NO overlap** with the previous n ,
- then the number of possible outcomes is

$$n + m$$



Counting “lunches”

If your starter can be **either** one soup (6 choices) **or** one salad (8 choices), how many possible starters?



$$6 + 8$$

Product Rule: If each outcome is constructed by a sequential process where there are

- n_1 choices for the first step,
- n_2 choices for the second step (given the first choice), ..., and
- n_k choices for the k^{th} step (given the previous choices),

then the total number of outcomes is $n_1 \times n_2 \times \cdots \times n_k$

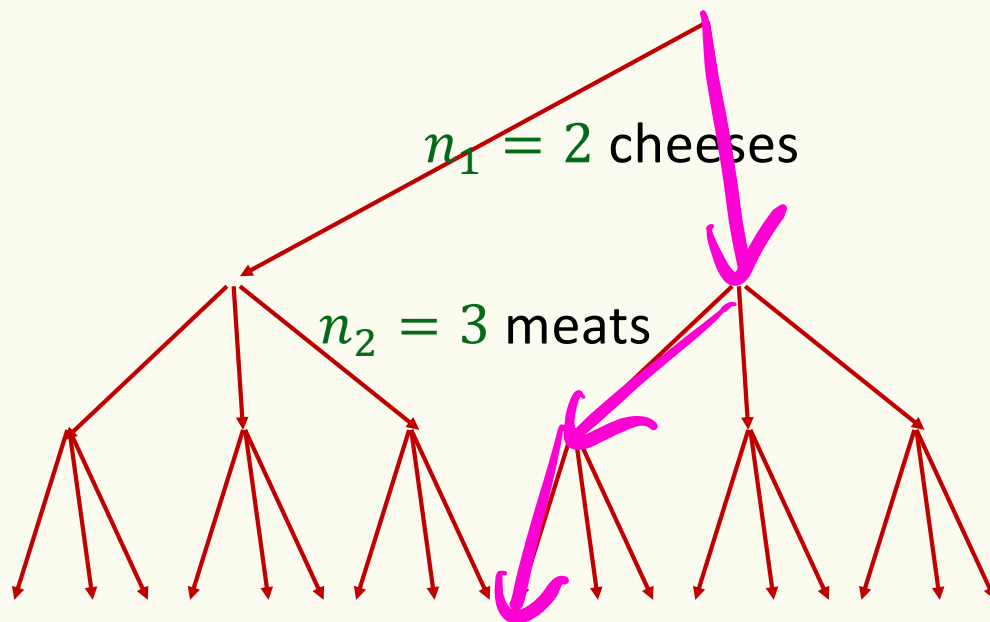
Product Rule: In a sequential process, if there are

- n_1 choices for the first step,
- n_2 choices for the second step (given the first choice), ..., and
- n_k choices for the k^{th} step (given the previous choices),

then the total number of outcomes is $n_1 \times n_2 \times \cdots \times n_k$

Example: "How many subways?"

$$\boxed{2} \times \boxed{3} \times \boxed{3} = \boxed{18}$$



Example – Strings

How many strings of length 5 over the alphabet $\{A, B, C, \dots, Z\}$ are there?

- E.g., AZURE, BINGO, TANGO, STEVE, SARAH, ...

$$\boxed{26} \times \boxed{26} \times \boxed{26} \times \boxed{26} \times \boxed{26} = \boxed{26^5}$$

A diagram illustrating the calculation of the number of strings of length 5 over a 26-letter alphabet. It shows five boxes, each containing the number 26, multiplied together (indicated by 'x' symbols). This is followed by an equals sign and a box containing 26 raised to the power of 5 (26⁵). The box containing 26⁵ is circled in yellow. A pink arrow points from the first '26' box to the '5' in the exponent.

Example – Strings

How many binary strings of length n over the alphabet $\{0,1\}$?

- E.g., $0 \cdots 0$, $1 \cdots 1$, $0 \cdots 01$, ...

$$\boxed{2} \times \boxed{2} \times \boxed{2} \times \boxed{} \times \boxed{2} = \boxed{2^n}$$

Example – Power set

Definition. The **power set** of S is

$$2^S \stackrel{\text{def}}{=} \{X : X \subseteq S\}$$

notation for power set.

Example.

$$S = \{\star, \spadesuit\}$$

$$2^{\{\star, \spadesuit\}} = \{\emptyset, \{\star\}, \{\spadesuit\}, \{\star, \spadesuit\}\}$$

$$S = \emptyset$$

$$2^\emptyset = \{\emptyset\}$$

...

$$S = \{e_1, e_2, \dots, e_n\}$$

How many different subsets of S are there if $|S| = n$?

$$\begin{array}{c} \underline{2} \\ e_1, \text{in} \\ \text{or} \\ e_1, \text{out} \end{array}$$

$$\begin{array}{c} \underline{2} \\ e_2, \text{in} \\ \text{or} \\ e_2, \text{out} \end{array}$$

—

—

—

—

$$\begin{array}{c} \underline{2} \\ e_n, \text{in} \\ \text{or} \\ e_n, \text{out} \end{array}$$

$$= 2^n$$

Example – Power set – number of subsets of S

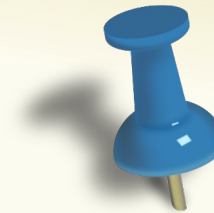
$$S = \{e_1, e_2, e_3, \dots, e_n\}$$

What is the number of subsets of S , i.e., $|2^S|$?

$$\square \times \square \times \square \dots \times \square = \square$$

Example – ATMs and Pin codes

- How many 4 –digit pin codes are there?
- Each digit one of $\{0, 1, 2, \dots, 9\}$



$$\boxed{10} \times \boxed{10} \times \boxed{10} \times \boxed{10} = \boxed{10^4}$$

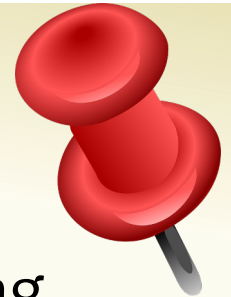
possible
first digits

possible
second digits

possible
third digits

possible
fourth digits

possible
pins



Example – ATMs and Pin codes – Stronger Pins

- How many **10-digit** pin codes are there with no repeating digit?
- Each digit one of $\{0, 1, 2, \dots, 9\}$; must use each digit **exactly once**

$$\boxed{10} \times \boxed{9} \times \boxed{8} \times \dots \times \boxed{} \times \boxed{1} = \boxed{10!}$$

possible first digits # possible second digits # possible third digits ... # possible pins

Permutations

“How many ways to order n distinct objects?”

$$\text{Answer} = n \times (n - 1) \times (n - 2) \times \cdots \times 2 \times 1$$

Definition. The **factorial function** is

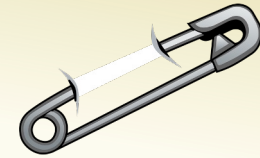
$$n! = n \times (n - 1) \times \cdots \times 2 \times 1$$

Read as “ n factorial”

Note: $0! = 1$

Huge: Grows
exponentially in n

Example – ATMs and Pin codes – Tricky Pins

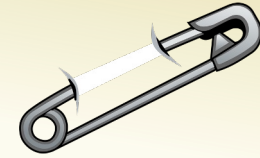


- How many 10–digit pin codes with **at least one digit repeated once**?
- Examples: 1111111111, 1234567889, 1353483595

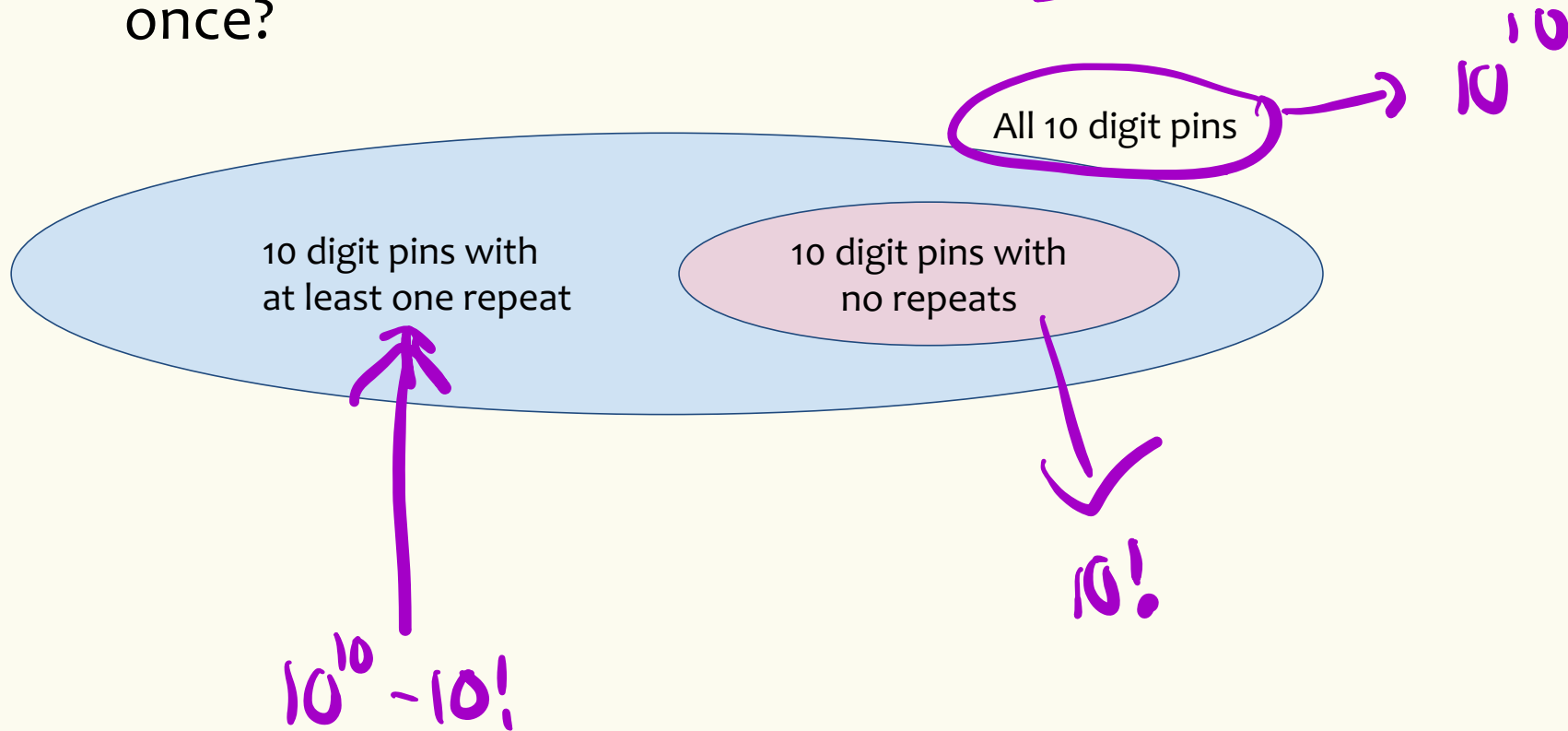
$$\boxed{10} \times \boxed{10} \times \boxed{} \times \dots \times \boxed{} \times \boxed{10} = \boxed{10^{10}}$$

possible **first** digits # possible **second** digits # possible **third** digits ... # possible **pins**

Example – ATMs and Pin codes – Tricky Pins



- How many 10-digit pin codes with at least one digit repeated once?



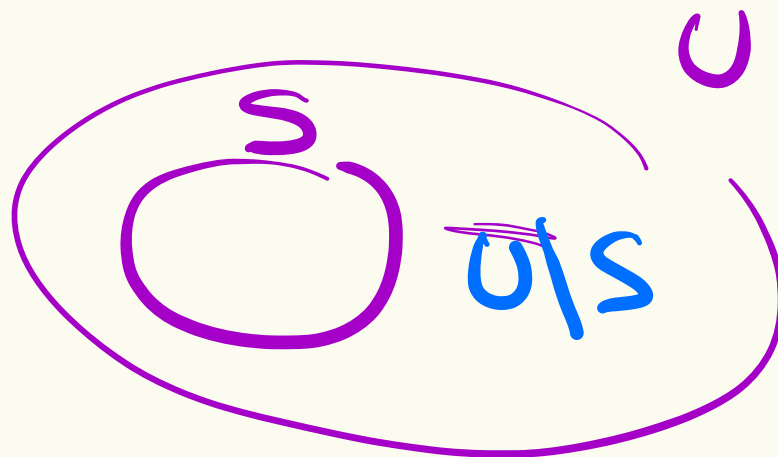
Complementary Counting

Let U be a set and S a subset of interest

Let $U \setminus S$ denote the set difference (the part of U that is not in S)

Then $|U \setminus S| = |U| - |S|$

$$|S| + |U \setminus S| = |U|$$



Distinct Letters

“How many sequences of 5 distinct alphabet letters from {A, B, ..., Z}?”

ordered seq of 5 distinct letter

E.g., AZURE, BINGO, TANGO. But not: STEVE, SARAH

$$\boxed{26} \times \boxed{25} \times \boxed{24} \times \boxed{23} \times \boxed{22} = \frac{26!}{21!}$$

(A blue arrow points to the number 26 in the first box.)

Distinct Letters

$$k=5$$

“How many sequences of 5 distinct alphabet letters from {A, B, ..., Z}?” $n=26$

E.g., AZURE, BINGO, TANGO. But not: STEVE, SARAH

Answer: ~~$26 \times 25 \times 24 \times 23 \times 22 = 7893600$~~

In general

Aka: k -permutations

Fact. # of ways to arrange k out of n distinct objects in a sequence.

$$P(n, k) = n \times (n - 1) \times \cdots \times (n - k + 1) = \frac{n!}{(n - k)!}$$

We sometimes say “ n pick k ”

Number of Subsets

“How many size-5 subsets of $\{A, B, \dots, Z\}$?”

E.g., $\{A, Z, U, R, E\}$, $\{B, I, N, G, O\}$, $\{T, A, N, G, O\}$. But not:
 $\{S, T, E, V\}$, $\{S, A, R, H\}$, ...

Number of Subsets

“How many size-5 subsets of $\{A, B, \dots, Z\}$?”

E.g., $\{A, Z, U, R, E\}$, $\{B, I, N, G, O\}$, $\{T, A, N, G, O\}$. But not:
 $\{S, T, E, V\}$, $\{S, A, R, H\}$, ...

5-perms of 26 els.

Different from k -permutations: **NO ORDER**

Different sequences: TANGO, OGNAT, ATNGO, NATGO, ONATG ...

Same set: $\{T, A, N, G, O\}$, $\{O, G, N, A, T\}$, $\{A, T, N, G, O\}$, $\{N, A, T, G, O\}$, $\{O, N, A, T, G\}$

How to count number of 5 element subsets of $\{A, B, \dots, Z\}$?

Consider the following process:

1. Choose an **unordered** subset $S \subseteq \{A, B, \dots, Z\}$ of size $|S| = 5$
e.g. $S = \{A, G, N, O, T\}$ **AGNOT**
2. Choose a permutation of letters in S **5 letters.**
e.g., **TANGO, AGNOT, NAGOT, GOTAN, GOATN, NGOAT, ...**

Outcome: An **ordered** sequence of 5 distinct letters from $\{A, B, \dots, Z\}$

$$\boxed{??} \times \boxed{5!} = \boxed{\frac{26!}{21!}}$$

?? = $\frac{26!}{21! \cdot 5!} = \binom{26}{5}$

unordered seqs of 5 letters **# ways of permuting 5 letters.** **ordered seq of 5**

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Number of Subsets – Idea for how to count

Consider the following process:

1. Choose an **unordered** subset $S \subseteq \{A, B, \dots, Z\}$ of size $|S| = 5$. e.g. $S = \{A, G, N, O, T\}$
1. Choose a permutation of letters in S
e.g., *TANGO, AGNOT, NAGOT, GOTAN, GOATN, NGOAT, ...*

Outcome: An **ordered** sequence of 5 distinct letters from $\{A, B, \dots, Z\}$

???

×

=

???

Number of Subsets – Idea for how to count

Consider the following process:

1. Choose an **unordered** subset $S \subseteq \{A, B, \dots, Z\}$ of size $|S| = 5$. e.g. $S = \{A, G, N, O, T\}$
1. Choose a permutation of letters in S
e.g., *TANGO, AGNOT, NAGOT, GOTAN, GOATN, NGOAT, ...*

Outcome: An **ordered** sequence of 5 distinct letters from $\{A, B, \dots, Z\}$

???

\times

5!

=

$\frac{26!}{21!}$

$$??? = \frac{26!}{21!5!} = 65780$$

Number of Subsets -- don't care about order

distinctly

distinctly

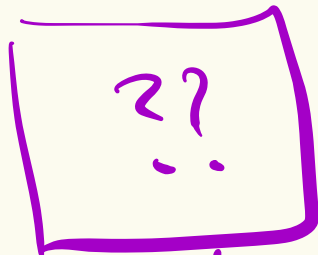
Fact. The number of subsets of size k of a set of size n is

$$C(n, k) = \binom{n}{k} = \frac{n!}{k!(n-k)!}$$



we say "n choose k"

[also called **combinations**
or **binomial coefficients**]



number

x



perm
k

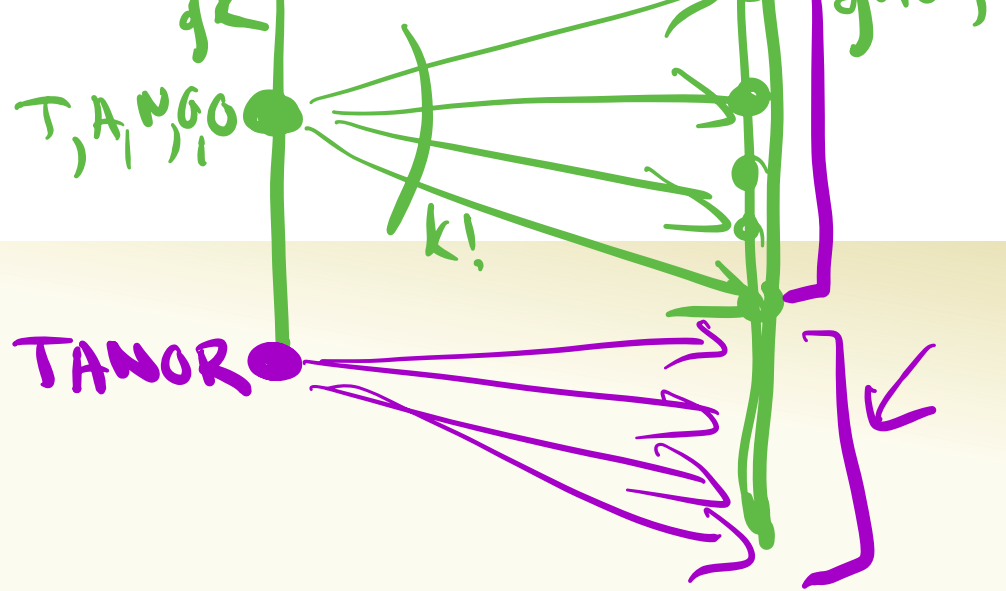
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ordered
set of k

ordered
subsets
of k

ordered
sequences
of length k



Quick Summary

- **Sum Rule**

If you can choose from

- Either one of n options,
- OR one of m options with **NO overlap** with the previous n ,

then the number of possible outcomes of the experiment is $n + m$

- **Product Rule**

In a sequential process, if there are

- n_1 choices for the first step,
- n_2 choices for the second step (given the first choice), ..., and
- n_k choices for the k^{th} step (given the previous choices),

then the total number of outcomes is $n_1 \times n_2 \times \cdots \times n_k$

- **Complementary Counting**

Quick Summary

- **K-sequences**: How many length k sequences over alphabet of size n ?
repetition allowed.
 - Product rule $\rightarrow n^k$
- **K-permutations**: How many length k sequences over alphabet of size n , without repetition?
 - Permutation $\rightarrow \frac{n!}{(n-k)!}$
- **K-combinations**: How many size k subsets of a set of size n (without repetition and without order)?
 - Combination $\rightarrow \binom{n}{k} = \frac{n!}{k!(n-k)!}$

***The first concept check (CC) will be out
by 3pm and is due 1:00pm Friday***

The concept checks are meant to help you immediately reinforce what is learned in each lecture. (Today's CC also reviews summation and product notation.)

Students from previous quarters found them really useful!