

# **GATE CSE NOTES**

by

**UseMyNotes**

✳ # m-length words with no consecutive 0's.

	$n = 1$	#	0, 1
$\begin{matrix} 1 & 0 \\ * & * \end{matrix}$	$n = 2$	3	01, 10, 11
$\begin{matrix} 1 & 0 \\ * & * \\ * & * \end{matrix}$	$n = 3$	5	010, 011, 101, 110, 111
$\begin{matrix} 1 & 0 \\ * & * \\ * & * \\ * & * \end{matrix}$	$n = 4$	8	0101, 0110, 0111, 1010, 1011, 1101, 1110, 1111.

$$F_n = F_{n-1} + F_{n-2}$$

$$F_0 = 1$$

$$F_1 = 2$$

✳ Among any 6 people, there must be at least 3 mutual friends or 3 mutual strangers.

→ Proof Suppose complete graph  $K_6$ .

$$\# \text{ edges} = \frac{6(6-1)}{2} = 15$$

6 vertices ≈ 6 people

Edges - red (mutual strangers)

blue (mutual friends)

The theorem converts to ~

No matter how you color the 15 edges of a  $K_6$  with red & blue, you can't

avoid having either a red triangle - that is, a triangle all of whose 3 sides are red, representing 3 pairs of mutual strangers - or a blue triangle (3 pairs of mutual friends). (Always, at least one monochromatic triangle).

From one vertex, we can have 0, 1, 2, 3, 4, 5 blue lines (accompanied by 5, 4, 3, 2, 1, 0 red lines).



5 blue lines  
0 red lines

5 pigeons (edges)  
2 holes (red/blue)

By Pigeonhole principle, we either have 3+ blue lines or 3+ red lines.

\* Consider, for 3+ blue lines,

if either of, b,c ; c,d ; b,d (by blue)

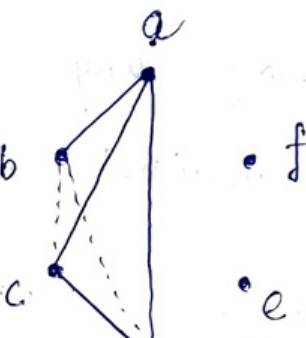
are connected, then there are

3 mutual friends  $\Rightarrow$  i.e. a

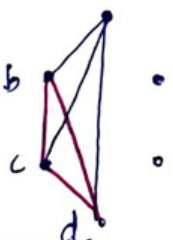
blue triangle. If b,c connected, then a,b,c

are mutual friends. (b,c,d)

Now, if none are friends with each other, then 3 mutual strangers



(by blue)



b,c,d are mutual  
strangers.

Also, when b,c,d all connected.

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(Note: If 2 are not friends, they are strangers & vice versa. So, it's always a complete graph with red, blue edges. If there's not a blue edge there must be a red one; if not a red, one blue must be present.)

\* Now, for 3+ red lines,

if any of b,c ; c,d ; b,d are strangers then a red triangle  $\Rightarrow$  hence 3 mutual

strangers. If c,d are

strangers then a,c,d are mutual strangers.

If none are strangers (b,c,d are mutual friends), hence a blue triangle  $\begin{array}{c} b \\ \backslash \\ c \\ / \\ d \end{array}$ .

So, 3 mutual friends.

So, we always end with a group of 3 friends or a group of 3 strangers.

[Example of Ramsey's Theorem]

# \* Combinatorics.

\* Order matters?

	yes	no
Repetition?		
yes	Sequence $n^k$ $n^{P_k}$	Multisubsets
no	Arrangement	Subset / Combination ↳ Permutation

\* Rule of Sum, Rule of Product

- Permutation : Ordered list, each item exactly once
- $n!$  : different ways to arrange  $n$  different objects
- $n_{C_K}$  : different ways to choose  $k$  objects from  $n$  objects, where order does not matter & repetition not allowed.  
 $\frac{n!}{k!(n-k)!}$  ( $\#$  subsets of size  $k$  of  $\{1, 2, \dots, n\}$ )  
 Ways to arrange  $n$  different objects =  $n!$
- ✓ Also, let's choose  $k$  from  $n \rightarrow n_{C_K}$   
 now these  $k$  objects arrange in  $k!$  ways  
 other  $(n-k)$  objects arrange in  $(n-k)!$  ways.

$$\text{So, } n! = n_{C_K} \times (n-k)! \times k! \quad \left| \begin{array}{l} n_{C_K} = \\ \frac{n(n-1)(n-2) \dots (n-k+1)}{k!} \end{array} \right.$$

$$\Rightarrow n_{C_K} = \frac{n!}{k!(n-k)!}$$

# \* Putting $\alpha$ candies in $b$ bags.

Twelvefold way table.

distinct or identical

#candies / bag

candies	bags	any	$\leq 1$	$\geq 1$
D	D	$b^\alpha$	$\frac{b!}{(b-\alpha)!}$	$b! \cdot S(\alpha, b)$
I	D	$\binom{\alpha+b-1}{\alpha}$	$\binom{b}{\alpha} \binom{b}{\alpha}$	$\binom{\alpha-1}{b-1}$
set partition		$\sum_{k=1}^b S(\alpha, k)$	1 if $\alpha \leq b$ 0 if $\alpha > b$	$S(\alpha, b)$
integer partition		$\sum_{k=1}^b p_k(\alpha)$	1 if $\alpha \leq b$ 0 if $\alpha > b$	$p_b(\alpha)$

partition set of  $\alpha$  elements into  $b$  subsets (nonempty)

Answers -

1. All distinct bags (say  $a, b, c, \dots$ ) & all distinct candies (say  $1, 2, 3, \dots$ ).

Ways to put  $\alpha$  candies in  $b$  bags:

each candy has  $b$  choices.

$\Rightarrow b \times b \times \dots \times$   $\alpha$  times

$$= b^\alpha$$

2.  $\alpha$  distinct candies,  $b$  distinct bags, every bag has at most 1 candy.

$$b(b-1)(b-2) \dots (b-(\alpha-1))$$

each bag has a candy or it hasn't.  
 We select  $\alpha$  bags out of  $b$  bags to put the candies.  
 (order matters -  $bP_\alpha$ )

[or think like -  $b!$ ]

$$= \frac{b!}{(b-\alpha)!}$$

✓ ways of  $(b-\alpha)$  remain empty, so they are identical objects now;  
 so divide by  $(b-\alpha)!$  ]

(5) order does not matter  
 $b_{C_\alpha}$  | bag A - 5 candies  
 bag B - 5 candies same

to put candies  
 in the bags  
 among  
 the b bags  
 choosing

5. Candies are identical, bags are distinct,  
every bag has at most 1 candy.

As all the candies are identical,  
we choose any  $\alpha$  bags among the  
 $b$  bags to put the candies.  $\Rightarrow {}^b C_\alpha$

[Also, think like - putting the candies in  
 $\alpha \checkmark b!$  ways, then some remain vacant &  
some containing 1 candy. The empty &  
contained bags are identical themselves.

# contained bags =  $\alpha$ , # empty bags =  $b-\alpha$

So, divide by  $\alpha! (b-\alpha)!$   $\Rightarrow \frac{b!}{\alpha! (b-\alpha)!}$  ]

8. Distinct <sup>candies</sup> bags, identical bags, at most 1  
candy per bag  
= 0 if  $\alpha > b$   
= 1 if  $\alpha \leq b$

11. Identical bags & candies, at most 1  
candy / bag.  
= 0 if  $\alpha > b$   
= 1 if  $\alpha \leq b$

\* 4. Identical candies, distinct bags

e.g. 10 identical candies, 5 distinct bags.

Sample ways

00|00000|0|0|0 (2,5,1,1,1)

or |000|01100000 (0,3,1,0,6)

We need to find # ways to allocate the 30  
10 candies & 4 bars (4 bars divide into 5 bags)

$$0 \ 0 \ 0 | 0 | 0 \ 0 | 0 \ 0 | 0$$

1      2      3      4      5

So, we have  $10 + (5-1) = 14$  places to place these objects. Choosing 4 places for the bars among 14 places.  $\Rightarrow \binom{14}{4}$

— Same way for  $x$  candies,  $b$  bags

$$\binom{x+b-1}{b-1} = \binom{x+b-1}{x}$$

$$[ n_{c_r} = n_{c_{n-r}} ]$$

\* 6. Identical candies, distinct bags, every bag has at least 1 candy.

After putting 1 candy to each of  $b$  bags we have  $x-b$  candies left.

So, now put  $x-b$  identical candies in

$b$  bags (problem 4).

$$\Rightarrow \binom{(x-b)+b-1}{x-b} = \binom{x-1}{x-b}$$

$$= \binom{x-1}{b-1}$$

9. Distinct candies, identical bags, at

\* Least 1 candy.

$S(a, b)$  : Stirling number of the second kind

(Stirling # of 1st kind count permutations of  $a$  objects with exactly  $b$  cycles).

$$S(a, b) = b S(a-1, b) + S(a-1, b-1).$$

basic cases:

$$n \sim n \quad n > n \Rightarrow S(n, r) = 0$$

$$r \sim b \quad r = n \Rightarrow S(n, n) = 1$$

$$S(x, y) = \frac{1}{y!} \sum_{j=0}^y (-1)^j \binom{y}{j} (y-j)^x \quad \left| \begin{array}{ll} r = n-1 & \Rightarrow S(n, n-1) = \binom{n}{2} \\ r = n-2 & \Rightarrow S(n, n-2) = \binom{n}{3} + 3\binom{n}{1} \\ r = 1 & \Rightarrow S(n, 1) = 1 \\ r = 2 & \Rightarrow S(n, 2) = 2^{n-1} - 1. \end{array} \right.$$

3. Distinct candies, distinct bags, at least 1

\* candy per bag.

First, suppose they are identical bags.

So, like (3), we have  $S(a, b)$ . Now,

for distinctness of bags we have

$$b! \times S(a, b).$$

\* 7.  $\sum_{k=1}^b s(x, k).$

12. Identical bags, candies ; at least 1 candy / bag.

$p_b(x)$  : # partitions of the number  $x$  into exactly  $b$  parts  
(Integer partition)

(No simple formula as such)

\* 10. Identical bags, candies; any # candy in each bag.

e.g. 6 id. candies, 3 id. bags.

$p_3(6)$  to use 3 bags = 3 ways

$p_2(6)$  " " 2 bags = 3 ways.

$p_1(6)$  " " 1 bag = 1 way

$$\left\{ \begin{array}{l} 4+1+1 \\ 3+2+1 \\ 2+2+2 \end{array} \right. \rightarrow p_3(6) = 3$$

$$p_5(10) = 7$$

$$\left\{ \begin{array}{l} 6+1+1+1+1 \\ 5+2+1+1+1 \\ 4+3+1+1+1 \\ 4+2+2+1+1 \\ 3+3+2+1+1 \\ 3+2+2+2+1 \\ 2+2+2+2+2 \end{array} \right.$$

Generally,  $\sum_{k=1}^b p_k(x).$

$$\sum_{k=1}^3 p_k(6).$$

7 ways.

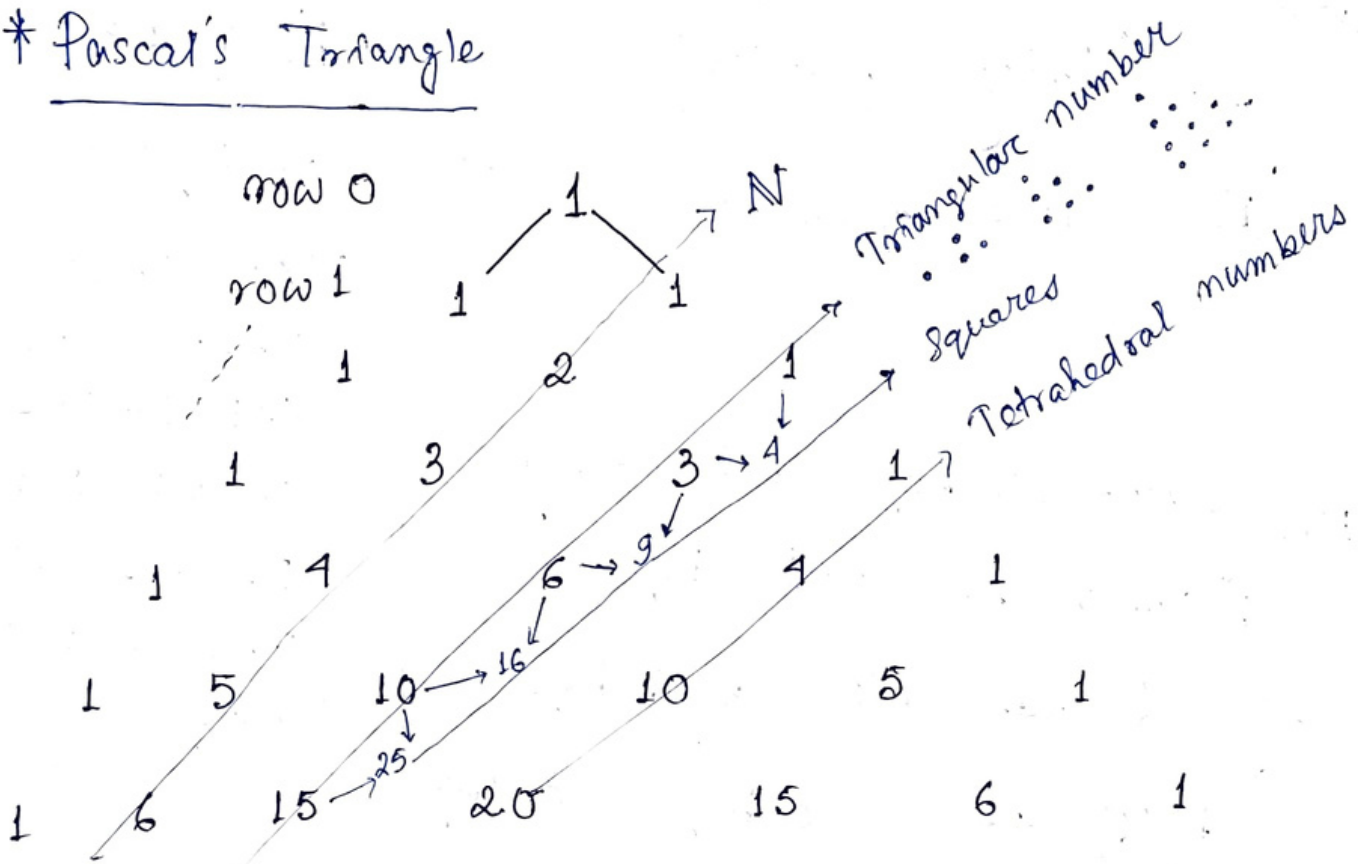
## \* Partition numbers $\phi_k(n)$

Partition  $n$  into  $k$  parts.

- for  $1 < k < n$ ,

$$\phi_k(n) = \phi_{k-1}(n-1) + \phi_k(n-k)$$

## \* Pascal's Triangle



for  $n \geq 0$ , the  $n^{\text{th}}$  row of pascal's triangle

$$\binom{n}{0} \binom{n}{1} \binom{n}{2} \dots \binom{n}{n}$$

# for  $0 < k < n$ ,

$$\boxed{\binom{n}{k} = \binom{n}{n-k}}$$

✓ 
$$\boxed{\binom{n}{k} = \binom{n-1}{k} + \binom{n-1}{k-1}} \text{ Pascal's identity}$$

→ Combinatorial proof:

Choosing  $k$  from  $n \approx$

how many ways to choose  $k$

Objects from  $n$  objects such that  
particular one object is never chosen.

$$\Rightarrow {}^{n-1}C_K \quad [n-1 \text{ as one particular object is never chosen}]$$

Now, # ways to choose  $K$  objects from  $n$  objects such that, that particular object is always chosen.

$$\Rightarrow {}^{n-1}C_{K-1} \quad [\text{as that object is always chosen}]$$

So, in total  ${}^{n-1}C_K + {}^{n-1}C_{K-1}$

The particular object can be any of  $n$  objects, so,  ${}^nC_K = {}^{n-1}C_K + {}^{n-1}C_{K-1}$ .

\* Row sum of Pascal's triangle  $\underline{2^n}$ .

$$\Rightarrow \boxed{{}^nC_0 + {}^nC_1 + {}^nC_2 + \dots + {}^nC_n = 2^n}$$

✓ Combinatorial proof.  $\Rightarrow$

# ways to choose any # of objects from  $n$  objects.

$$\text{total} = {}^nC_0 + {}^nC_1 + \dots + {}^nC_n$$

each obj. can be taken or not.  $\Rightarrow 2^n$

## \* Binomial Theorem

$$(x+y)^n = \sum_{k=0}^n n_{c_k} x^k y^{n-k}$$

$$(x+y)^0 = 1$$

$$(x+y)^1 = 1 \cdot x + 1 \cdot y$$

$$(x+y)^2 = 1 \cdot x^2 + 2xy + 1 \cdot y^2$$

$$(x+y)^3 = 1 \cdot x^3 + 3x^2y + 3xy^2 + 1 \cdot y^3$$

⋮

→ Combinatorial proof →

✓  $x$  girls,  $y$  boys,  $n$  distinct candies.

# ways to allocate the candies.

Each candy can go to any of the  $x$  girls or  
 $y$  boys. ⇒  $(x+y)^n$

[ $x+y$  options for each candy  
of total  $n$  candies]

⇒ Now, when the girls get  $k$  candies:  $\binom{n}{k} x^k y^{n-k}$

(choosing  $k$  from  $n$  for the  
girls)

Sum over all possible  $k$  |  $x$  choices for  $k$  candies  
⇒  $\sum_{k=0}^n n_{c_k} x^k y^{n-k}$  |  $y$  choices for  $n-k$  candies  
each of the  
(that go to boys)

When  $x=1, y=1$  in Binomial theorem,

$$(1+1)^n = \sum_{k=0}^n \binom{n}{k} 1^k 1^{n-k}$$

$$\Rightarrow \sum_{k=0}^n \binom{n}{k} = 2^n. \quad [\text{Another proof}]$$

\* In Pascal's triangle, in a row, sum of odd positions =  $2^{n-1}$  (same for even positions).

e.g. 6<sup>th</sup> row      1    6    15    20    15    6    1  
        odd 32            even 32

So, alternating sum of  $\binom{n}{k}$  (for  $k=0$  to  $n$ ) is 0.

$\checkmark \binom{n}{0} - \binom{n}{1} + \binom{n}{2} - \binom{n}{3} + \binom{n}{4} - \dots \pm \binom{n}{n} = 0$

$\checkmark \boxed{\sum_{k=0}^n (-1)^k \binom{n}{k} = 0}$

↓ Proof by Binomial theorem,

$$x = -1, y = +1.$$

$$\sum_{k=0}^n \binom{n}{k} (-1)^k 1^{n-k} = 0$$

→ →

## \* Hockey Stick Identity.

	1					
1	1	1				
2	1	2	1			
3	1	3	3	1		
4	1	4	6	4	1	
5	1	5	10	10	5	1
6	1	6	(15)	20	(15)	6
7	1	6	(15)	20	(15)	6

Sum through any col.

→ We get the number of next row's next col.

$${}^1 C_1 + {}^2 C_1 + {}^3 C_1 + {}^4 C_1 + {}^5 C_1 = {}^6 C_2$$

Generally,

$$\checkmark \quad \left[ \binom{n}{k} + \binom{n+1}{k} + \binom{n+2}{k} + \dots + \binom{n+1}{k+1} = \binom{n+1}{k+1} \right]$$

\* Number of odd numbers in a row of

Pascal's triangle =

✓  $2^{\text{ (# 1's in the binary rep}^n \text{ of row no.)}}$  ⇒ # even numbers

e.g. 6<sup>th</sup> row.  $6 = (110)_2$  | in a row =  
 $\# \text{ odd numbers} = 2^2 = 4.$  |  $(n+1) - \# \text{ odd}$

\* Binomial Probability

$$n C_r p^r (1-p)^{n-r}$$

## \* Multichoosing

$$\binom{n}{k}$$

Multisubset

#ways to choose  $k$  objects from a set of  $n$  objects where order is not important, but repetition is allowed.

e.g. From 3 flavors, make a double cup (containing 2 scoops, not necessarily different flavors)  $\binom{3}{2} = 6$

11, 12, 13, 22, 23, 33

e.g. 31 flavors, triple cup  $\binom{31}{3}$

$$\begin{array}{l} \text{Containing } 3 \text{ flavors (all different)} = \binom{31}{3} = 4495 \\ \text{m} \quad \quad \quad 2 \text{ flavors} = \binom{31}{2} \cdot 2 = 930 \\ \text{m} \quad \quad \quad 1 \text{ flavor} = 31 \\ \hline + \quad \quad \quad 5456 = \binom{31}{3} \end{array}$$

e.g.  $\binom{2}{3}$  | 2 flavors, 3 scoop.  
= 4 | 111, 112, 122, 222

1★1

\*  $n = 3, k = 10$  (Method of candies & bars)

(3 flavors, 10 scoops)

arrange 10 candies,  
2 bars

✓ 0 0 0 0 | 0 0 | 0 0 0 0  
flavor 1 flavor 2 flavor 3

Arrangements possible of these candies & bars =

$$\binom{12}{2} = \binom{12}{10}$$

Generally,  $n$  flavors,  $k$  scoops

$\Rightarrow k$  candies,  $n-1$  bars

$\checkmark \boxed{\binom{n}{k} = \binom{n+k-1}{n-1} = \binom{n+k-1}{k}}$

— Multichoose formula - for multisubset  
(No order, repetition allowed)

$\checkmark \binom{n}{k} = \frac{n(n+1)(n+2)\dots(n+k-1)}{k!}$

$$n = m+k-1-k+1$$

e.g. Distribute 10 identical candies to  
3 ninjas.

$$\begin{array}{c} n=10 \\ \cancel{k}=3 \end{array} \quad \begin{array}{l} n=3 \\ k=10 \end{array}$$

$$0 \ 0 \mid 0 \ 0 \ 0 \ 0 \mid 0 \ 0 \ 0 \ 0 \ 0$$

$$\Rightarrow \binom{10+2}{2} = \binom{12}{2}$$

$\checkmark$  e.g  $k$  identical candies,  $n$  ninjas,  
each getting at least one.

$\rightarrow$  Each ninja gets one candy first.

Remaining candies =  $k-n$

$$\left( \binom{k-n+n-1}{n-1} \right) \mid \binom{n}{k-n} = \binom{k-1}{k-n} = \binom{k-1}{n-1}$$

Another explanation -

say, 10 candies, 3 ninjas, each gets  $\geq 1$ .

$$o \_ o \_ o | o \_ o | o \_ o \_ o \_ o$$

any 2 of  
the 9 places

Now, the 2 bars go to

$$\Rightarrow {}^9 C_2 \quad \left[ {}^{n-1} C_{k-1} \right]$$

$$\boxed{\sum_{k=0}^m \binom{n}{k} = \binom{n+1}{m}}$$

m flavors  
at most m scoops

### \* Multinomial Theorem

$$(x+y)^n = \sum \binom{n}{a,b} x^a y^b$$

a and b are any  
that sum to n

Multinomial coeff

$$\frac{m!}{a!(n-a)!} = \frac{m!}{a! \cdot b!}$$

min-ve numbers

$$(x+y+z)^n = \sum \binom{n}{a,b,c} x^a y^b z^c ; a, b, c \text{ sum to } n$$

General :

$$\boxed{(x+y+\dots+z)^n = \sum \binom{n}{a,b,\dots,c} x^a y^b \dots z^c}$$

a, b, ..., c sum to n

$$\Rightarrow \binom{n}{a,b} = \frac{m!}{a! b!}$$

$$\checkmark \binom{n}{a,b,\dots,c} = \frac{m!}{a! b! \dots c!}$$

union - At least one of the varieties chosen

## \* Principle of Inclusion - Exclusion. (PIE).

$$|A \cup B \cup C| = |A| + |B| + |C| - |AB| - |BC| - |CA| + |ABC|$$

$$|A \cup B \cup C \cup D| = |A| + |B| + |C| + |D| - |AB| - |BC| - |CD| - |DA| + |AC| + |BD| + |BCD| + |ACD| - |ABCD|$$

Proof Suppose one object is exactly in  $m$  sets among the  $n$  sets. ( $1 \leq m \leq n$ )

How many times this obj. gets counted?

$$\binom{m}{1} - \binom{m}{2} + \binom{m}{3} - \binom{m}{4} + \dots \pm \binom{m}{m} = \binom{m}{0} = 1$$

singleton      doubleton

So, the obj. gets counted once.

$\sum_{i=1}^n |A_i|$ , the object gets counted  $m$  times  
(once for each of  $m$  sets)

$\sum_{i < j} |A_i A_j|$ ,  $\binom{m}{2}$  times.

$\sum_{i < j < k} |A_i A_j A_k|$ ,  $\binom{m}{3}$  times.

$\vdots$   
 $\sum_{i_1 < i_2 < \dots < i_m} |A_{i_1} A_{i_2} \dots A_{i_m}|$ ,  $\binom{m}{m}$  times.

$$\begin{aligned} m_{c_0} + m_{c_1} + m_{c_2} + \dots + m_{c_n} &= 0 \\ m_{c_1} + m_{c_2} + m_{c_3} + \dots &= m_c \end{aligned}$$

Summing up we get  $\binom{m}{0} := 1$

$$|A \cup B \cup C| = |A| + |B| + |C| - |AB| - |BC| - |CA| + |ABC|$$

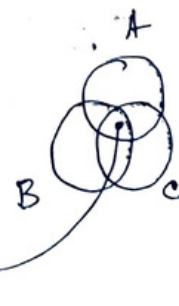
take at p.t.  
(in the fig)

Counted 3 times  
in singleton  $\binom{3}{1}$

Counted ~~3 times~~  
in doubleton  $\binom{3}{2}$

Counted once  
 $\binom{3}{3}$

$$3c_1 + 3c_2 + 3c_3 = 3c_0$$



Generally,

- in set theory,

$$\left| \bigcup_{i=1}^n A_i \right|$$

$$\begin{aligned} |A_1 \cup A_2 \cup \dots \cup A_n| &= \sum_{i=1}^n |A_i| - \sum_{i < j} |A_i \cap A_j| + \sum_{i < j < k} |A_i \cap A_j \cap A_k| \\ &\quad - \sum_{i < j < k < l} |A_i \cap A_j \cap A_k \cap A_l| + \dots + (-1)^{n+1} |A_1 A_2 \dots A_n| \end{aligned}$$

- in probability,

$$\begin{aligned} P(A_1 \cup A_2 \cup \dots \cup A_n) &= \sum_{i=1}^n P(A_i) - \sum_{i < j} P(A_i A_j) + \sum_{i < j < k} P(A_i A_j A_k) \\ &\quad + \dots + (-1)^{n+1} P(A_1 A_2 \dots A_n). \end{aligned}$$

e.g. 6 people of different heights are getting in line

\* to buy donuts. Compute the # of ways they can arrange themselves in line such that no 3 consecutive people are in increasing order of height, from front to back.

→ Let A be the event that the 1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup>

are in ordered height,

B ~ 2<sup>nd</sup>, 3<sup>rd</sup>, 4<sup>th</sup>

C ~ 3<sup>rd</sup>, 4<sup>th</sup>, 5<sup>th</sup>

D ~ 4<sup>th</sup>, 5<sup>th</sup>, 6<sup>th</sup>

Total ways w/o any constraints = 6!

= 720

✓ We need to find 720 - |A ∪ B ∪ C ∪ D|.

By PIE,

$$|A \cup B \cup C \cup D| = |A| + |B| + |C| + |D| - |AB| - |AC| - |AD| \\ - |BC| - |BD| - |CD| + |ABC| + |ABD| + \\ |ACD| + |BCD| - |ABCD|.$$

//  $|A| =$  Choose 3 people, put them in order  
(one way to put 3 people in order),  
other 3 people can be ordered in  $3!$  ways  
 $\binom{6}{3} \cdot 3! = 120$  B  $\binom{6}{3}$   
 $(\binom{6}{3} \cdot 3!) = 120$   $\binom{6}{3} \cdot 3!$   
Same,  $|B| = |C| = |D| = 120$

//  $|AB| =$  Putting 1st, 2nd, 3rd, 4th in order.

$$\binom{6}{4} \cdot 2! = \binom{6}{4} \cdot 1 \cdot 2! = 30$$

//  $|AC| =$  Putting 1st, 2nd, 3rd, 4th, 5th in order.

$$\binom{6}{5} \cdot 1! = \binom{6}{5} \cdot 1 \cdot 1 = 6$$

//  $|AD| =$  Choosing 3 guys out of 6, then choosing  
3 guys out of 3.

$$\binom{6}{3} \cdot \binom{3}{3} = 20. \quad \begin{matrix} \binom{6}{3} & \binom{3}{3} \\ 1 \text{ way} & 1 \text{ way} \\ \text{order} & \text{order} \end{matrix}$$

//  $|BC| = |AB| = 30$

$$|BD| = |AC| = 6$$

$$|CD| = |AB| = 30.$$

$$\nparallel |ABC| = |AC| = 6$$

$$|ABD| = \text{Everyone in order} = 1$$

$$|ACD| = m = 1$$

$$|BCD| = |ABC| = 6.$$

$$\nparallel |ABCD| = \text{Everyone in order} = 1.$$

$$\text{Now, } 720 - |AUBUCUD| = 349.$$

\*  $\Rightarrow$  eg 11 distinct candies to 4 children,  
so that each gets at least 1. ( $\# \text{onto fns}$ )  
 $A \rightarrow B$   
 $\begin{matrix} 11 \\ 4 \end{matrix}$

\*  $\rightarrow$  If no restriction # ways =  $4^{11}$   
(each candy can go to one among 4)

~~A, B, C, D~~ | Child 1 gets no candy, # ways =  $3^{11} \times 4$ .  
(Select the child in 1 ways,  
give 11 candies among rest 3)

A - child 1 gets no candy | 2 children don't get any candy  
(AB, AC, AD, BC, BD, CD) # ways =  $2^{11} \times \binom{4}{2}$ .

Find  $4^{11} - |AUBUCUD|$  | 3 children don't get any  
(ABC, ABD, BCD, ACD) # ways = 1.  $\binom{4}{3}$

4 don't get any - not plausible.

So, answer =  $4^{11} - 3^{11} \times 4 + 2^{11} \binom{4}{2} - \binom{4}{3}$

$$4! S(11, 4)$$

Stirling no. of 2nd kind.

e.g How many integers from 1 to 100 are multiples of 2 or 3?

→ A be the set for multiples of 2.  $|A| = 50$

B n n n n n of 3.  $|B| = 33$

AB is the set that are multiples of both, hence of 6.  $|AB| = 16$

By PIE, answer =  $50 + 33 - 16 = 67$

e.g How many numbers b/w 1 & 1000 are

not divisible by 2, 3 or 5?

$$1000 - |A| - |B| - |C| + |AB| + |AC| + |BC| - |ABC| = 266$$

$A \rightarrow$ divisible by 2 $ A  = 500$	$B \rightarrow$ divisible by 3 $ B  = 333$	$C \rightarrow$ divisible by 5 $ C  = 200$
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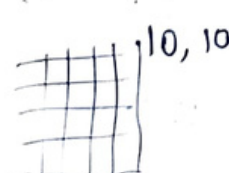
$$|AB| = 166 \quad |AC|_{10} = 100$$

$$|BC|_{15} = 66 \quad |ABC|_{30} = 33$$

$$(a,b) \rightarrow (c,d) \Rightarrow \binom{c+d-a-b}{c-a}$$

\* Lattice paths

# possible walks from  $(0,0)$  to  $(a,b)$  is

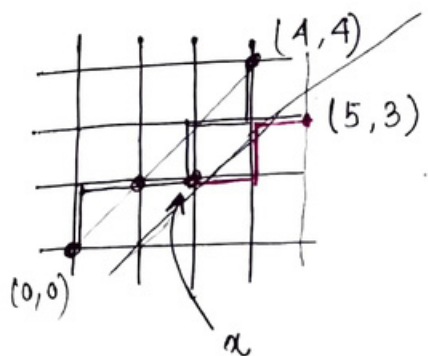


$$\binom{a+b}{a} \text{ or } \binom{a+b}{b}$$

\*  $0,0$  a right movements,  $b$  up movements

each path sequence of length  $a+b$ . Find a places for the right among  $a+b$  places (up movements get automatically fixed)

\* Lattice paths not counting the ones that cross |  $C_n$   
diagonal .  $\rightarrow \binom{2n}{n} - (\# \text{violating paths})$



- reflect along a line parallel to  $y=x$  passing through first violating point (•).
- observe , for  $(n,n)$  final point we always end up at  $(n+1, n-1)$ .
- New path :  $(0,0) - (n+1, n-1)$

- Claim: # violating paths = # paths from  $(0,0)$  to  $(n+1, n-1)$ .  
(The procedure being reversible.)

$$\hookrightarrow \binom{2n}{n+1}$$

$$C_n = \binom{2n}{n} - \binom{2n}{n+1}$$

Eg Walks from  $(0,0)$  to  $(10,10)$  that

✓ avoid  $(4,2)$ .

→ how many go through  $(4,2)$

$$(0,0) \xrightarrow{1,2} (4,2) {}^6C_4 \text{ ways}$$

$$(4,2) \xrightarrow{6,8} (10,10) {}^{14}C_6 \text{ ways}$$

$$\text{Answer} = \binom{20}{10} - \binom{6}{4} \binom{14}{6}$$

# Avoid  $(4,2)$  or  $(8,7)$ .

$$\binom{20}{10} - \binom{6}{1} \binom{14}{6} - \binom{15}{8} \binom{5}{2}$$

through  $(4,2)$

through  $(8,7)$

$$0,0 \rightarrow 8,7$$

$$8,7 \rightarrow 10,10$$

$$+ \binom{5}{4} \binom{9}{4} \binom{5}{2}$$

$$0,0 \rightarrow 4,2 \quad 4,2 \rightarrow 8,7 \quad 8,7 \rightarrow 10,10$$

through  $(4,2)$  &  $(8,7)$

Eg How many ways can  $n$  homeworks

be returned to  $n$  students such that

no student gets his own homework back?

(Derangements)

Unrestricted =  $n!$

One student gets own homework =  $\binom{n}{1} (n-1)!$

Two students get own homework =  $\binom{n}{2} (n-2)!$   
one or more gets their own homework

We need to find  $n! - (A_1 \cup A_2 \cup \dots \cup A_n)$

where  $A_i$  is the event where  $i$  students get their own homework.

Answer =  $n! - \binom{n}{1} (n-1)! + \binom{n}{2} (n-2)! - \binom{n}{3} (n-3)!$

$$= \sum_{k=0}^n \binom{n}{k} (n-k)! (-1)^k$$

$$D_n = n! \sum_{k=0}^n \frac{(-1)^k}{k!}$$

Prob. that nobody gets their own homework

$$\frac{D_n}{n!} = \sum_{k=0}^n \frac{(-1)^k}{k!} = 1 - \frac{1}{1!} + \frac{1}{2!} - \frac{1}{3!} + \frac{1}{4!} - \dots + \frac{1}{n!}$$

As  $n$  grows,  $\frac{D_n}{n!} \rightarrow 0.367879$

$$= \frac{1}{e}$$

(Independent of  $n$ )

## \* Derangements

Arrangement such that no object goes to its specified position.

e.g. If 4 objects are there,

when unrestricted  $\rightarrow 4! = 24$  — — —

$$\left. \begin{array}{l} 1 \text{ at its correct place } \rightarrow \binom{1}{1}(3!) = 24 \\ 2 \text{ at } n \text{ at } n \text{ at } n \rightarrow \binom{4}{2}(2!) = 12 \\ 3 \text{ at } n \text{ at } n \text{ at } n \rightarrow \binom{4}{3}(1!) = 4 \\ 4 \text{ at } n \text{ at } n \text{ at } n \rightarrow \binom{4}{1}(0!) = 1 \end{array} \right\} c_1 U c_2 U c_3 U c_4$$

$$N(\bar{c}_1 \bar{c}_2 \bar{c}_3 \bar{c}_4) = 4! - 24 + 12 - 4 + 1 = 9 \text{ ways.}$$

as

$$\begin{aligned} \text{unrestricted arrangement} &= \text{some at their correct places} + \text{no one at their correct places} \\ 4! &\quad c_1 U c_2 U c_3 U c_4. \end{aligned}$$

# When  $n$  objects,

$$\begin{aligned} D_n &= !n = n! - \binom{n}{1}(n-1)! + \binom{n}{2}(n-2)! - \dots \\ &= \sum_{k=0}^n \binom{n}{k} (n-k)! (-1)^k \Rightarrow \boxed{D_n = n! \sum_{k=0}^n \frac{(-1)^k}{k!}} \end{aligned}$$

Prob. that no object at its own place,

$$\frac{D_n}{n!} = 1 - \frac{1}{1!} + \frac{1}{2!} - \frac{1}{3!} + \frac{1}{4!} - \dots + (-1)^n \frac{1}{n!}$$

as  $n \rightarrow \infty$ ,  $\frac{D_n}{n!} \rightarrow \frac{1}{e}$ . (independent of  $n$ )

$\Leftarrow m = p^a q^b$  where  $p \neq q$  are distinct prime numbers.

How many numbers satisfy  $1 \leq m \leq n$  &  $\gcd(m, n) = 1$ ?  
(PIE, Derangement)

→ How many relatively prime?

$m = p \cdot p \cdot q$  | number  $m$  must not be divisible by ~~p or q~~.

$$\# \text{ not divisible by } p = n - \frac{n}{p} = p^2 q - pq \\ = pq(p-1)$$

$$\# \text{ not divisible by } q = n - \frac{n}{q} = p^2 q - p^2 \\ = p^2 (q-1)$$

$$\# \text{ not divisible by } p \neq q = n - \frac{n}{pq} = p^2 q - p \\ = p(pq-1)$$

$$\text{Not divisible by } p \text{ or } q = (n - \frac{n}{p}) + (n - \frac{n}{q}) \\ + (n - \frac{n}{pq})$$

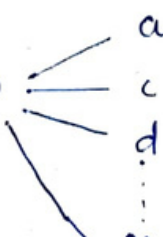
$$\text{putting } n = p^2 q, \quad = p(p-1)(q-1).$$

•  $D_n = (n-1) (D_{n-1} + D_{n-2})$  with  $D_0 = 1, D_1 = 0$ .

→ proof  $a, b, c, \dots, n$  objects.

case 1 b goes to a's place  $\Rightarrow (n-2)$

case 2 b goes to any other place  $\Rightarrow D(n-1)$

$(n-1)$  choices for  $b$    $\Rightarrow (n-1) (D_{n-1} + D_{n-2})$

eg ✓ teacher has 6 name tags to hand out her 6 students. Prob. that at least one student gets their name tag?

→ # nobody gets their name tag =

$$6! \left( \frac{1}{0!} - \frac{1}{1!} + \dots + \frac{1}{6!} \right) = 265.$$

$$n! \sum_{k=0}^n \frac{(-1)^k}{k!}$$

$$\text{Ans} = 1 - \frac{265}{6!} = \frac{91}{144}.$$

eg ✓ 10 objects, a,b,c,d,e,f,g,h,i,j. a goes to b's place. Also, no object at its correct place.

→ # ways =  $\frac{10!}{9!}$  [as a could go to any of the other 9 places other than its place, & we fixed that].