Setup for the next days.
sequence (a, a, az,) a = # ways to build a
structure of Type I on [n] sequence (bo, b, 1 b,) b, = # ways to build a Structure of Type II On [n]
Examples for building struct use out choosing an ordering (n), choosing a subset (2") choosing a subset (2")
a doing nothing (1)
What do the coefficients of the series ((x)=A x)B x) represent? (where A x) = \(\int_{n=0}^{2} a_n \times n \) \(B(x) = \(\int_{n=0}^{2} b_n x^n \)
represent? (where A(x) = \(\int_{n=0}^{2} a_{n} \times h \(B(x) = \(\int_{n}^{2} b_{n} \times h \)
Proposition $C(x) = A(x) \cdot B(x) := \Sigma C_h x^h$ (Product Formula) $C_h = \#of ways + odo + \#of lowing: (maybe empty)$
Assistant Split [u] into two intervals
I_1 and I_2 (I_1)
I, and I ₂ (to I) 2) Build Streeties of Type I on I, True I or I
P: Mrs. In Classify according to whom down on literal Market
C'i):=# possibilities if we split at i = a: bi-: (Product Rule
Pl: Allow the Classify according to where do we split: [i] interpolation of the control of the c
Also: (a0+a,x+a,x2+ - Xb+b,x+b,x2+) => 5(ab+ab+++ab)x4

Example: Design term in an Engineering Department
Term: ndays
Decisions: How long should theoretical part be:
K days (14 K=h-2)
Rest is laboratory part
(n-k days)
When should the be the
a project day for the theoretical part
* two project days for the lab part?
How many ways are there? Itu
Product Foranda.
an: = # wags to sold project chang from an in does long theoretical part
$\alpha_{h} = h$
by:= # ways to select Two project days from an' in day long 1 ab part
ar holaylong lab por
$Q(x) = \sum_{h=1}^{\infty} h x^h = x \cdot \left(\frac{1}{1-x}\right)^h = \frac{x}{(1-x)^2}$
$V(x) = \sum_{n=1}^{\infty} {n \choose 2} x^n = \frac{x^2}{2} \cdot \left(\sum_{n=0}^{\infty} x^n\right)^n = x^2 \left(\frac{1}{1-x}\right)^n = \frac{x^2}{(1-x)^3}$
$f(x) = \sum_{h=0}^{\infty} f_{h}x^{h} = \alpha(x) \cdot b(x) = \frac{x^{3}}{(1-x)^{5}} = x^{3} \underbrace{\sum_{h=0}^{\infty} \binom{h+4}{4}}_{h=3} x^{h} = \underbrace{\sum_{h=0}^{\infty} \binom{h+1}{4}}_{h=3} x^{h}$

Catalan numbers
Student @ or empty jar
every day: either Euro coin in or Euro coin out
After In days the gar is empty again.
How many ways canthis happen? Cu
Define co := Real time exercise c, c2, c3
$C_{n} = \left[(b_{1}, b_{2},, b_{2n}) \in (+1, -1)^{2n} : \sum_{s=1}^{2n} b_{-s} = 0 \right]$ AND $\forall k \geq k \geq 0$
At the end the Jan is empty The gar never has megative coin amounted
Classify extended elements according to ###################################
Hot ways to finish afterwards: Cn-le Hot ways toget there: MUST start with b=+1
AND $\frac{1}{8}$

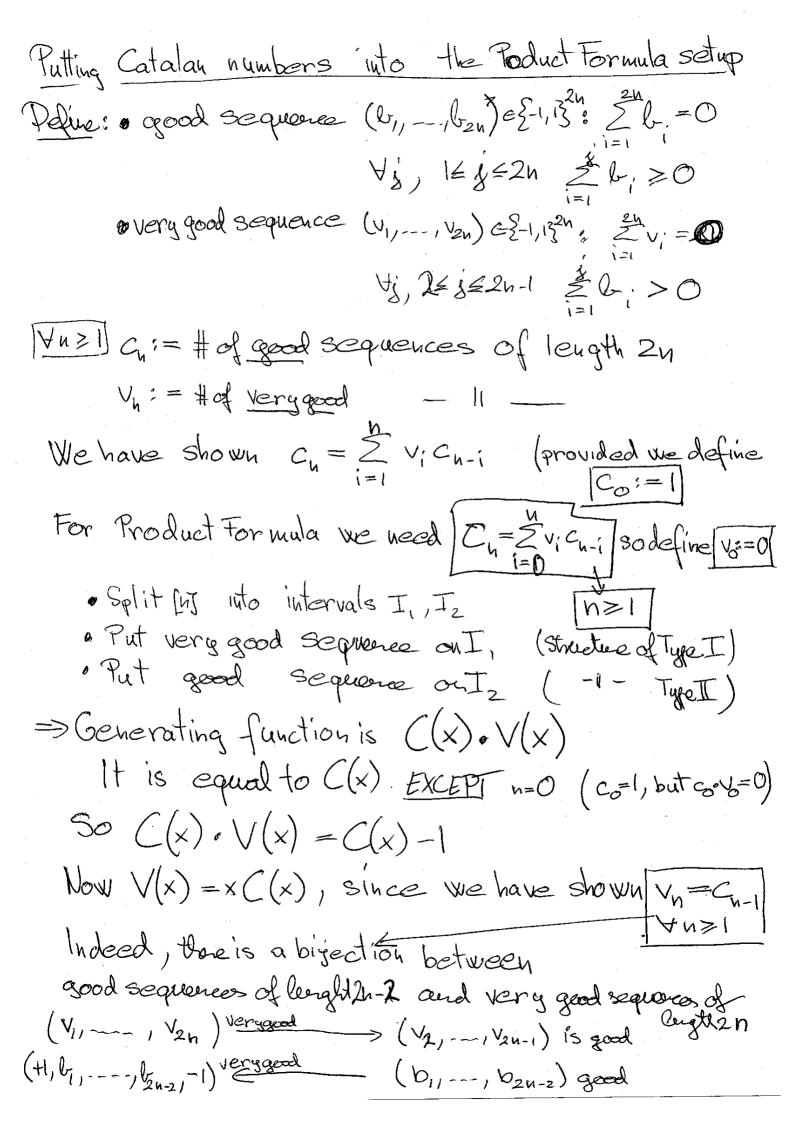
Recurrence:
$$C_{h} = \sum_{i=1}^{N} C_{i} \cdot C_{h-i} = \sum_{j=0}^{N-1} C_{k-1-j}$$

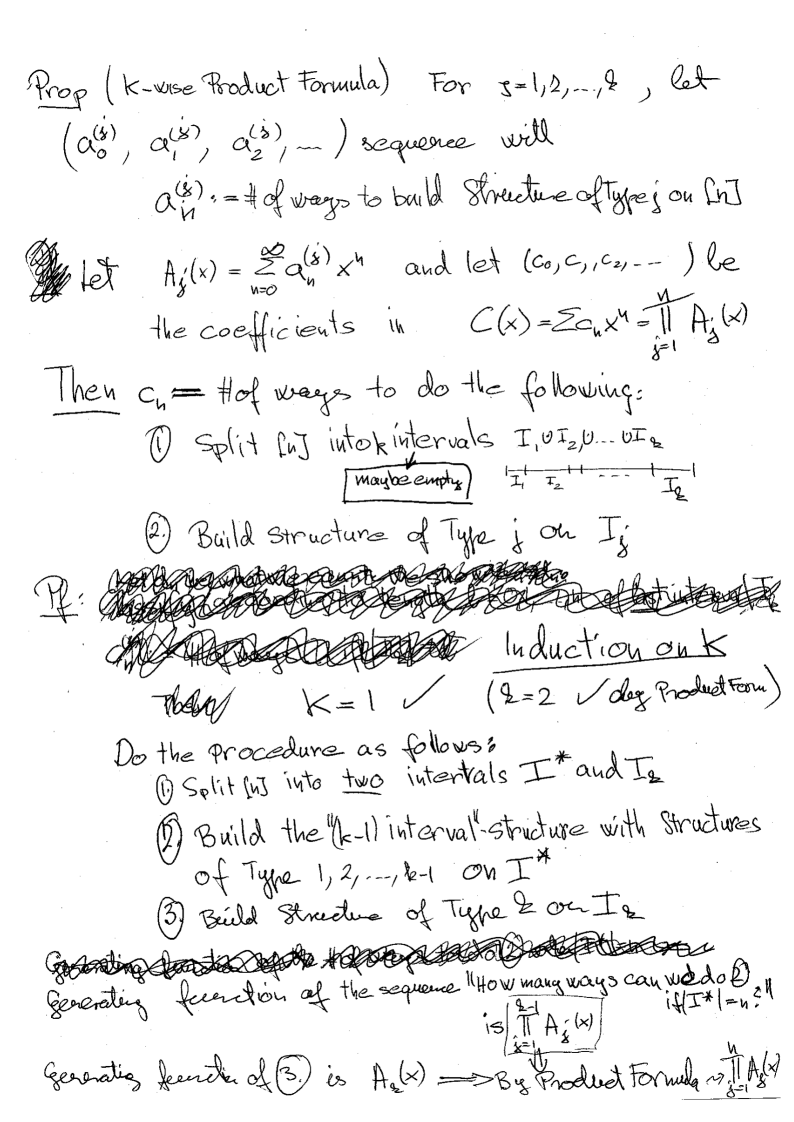
$$C(\lambda), C(\lambda) = \sum_{i=0}^{\infty} \sum_{j=0}^{N} C_{i} \cdot C_{h-i} \times M = \frac{C(\lambda) - c_{o}}{\lambda}$$

$$\times (\lambda)^{2} - C(\lambda) + 1 = 0$$

$$C(\lambda) = \frac{1 + \sqrt{1 - 4x}}{2x}$$

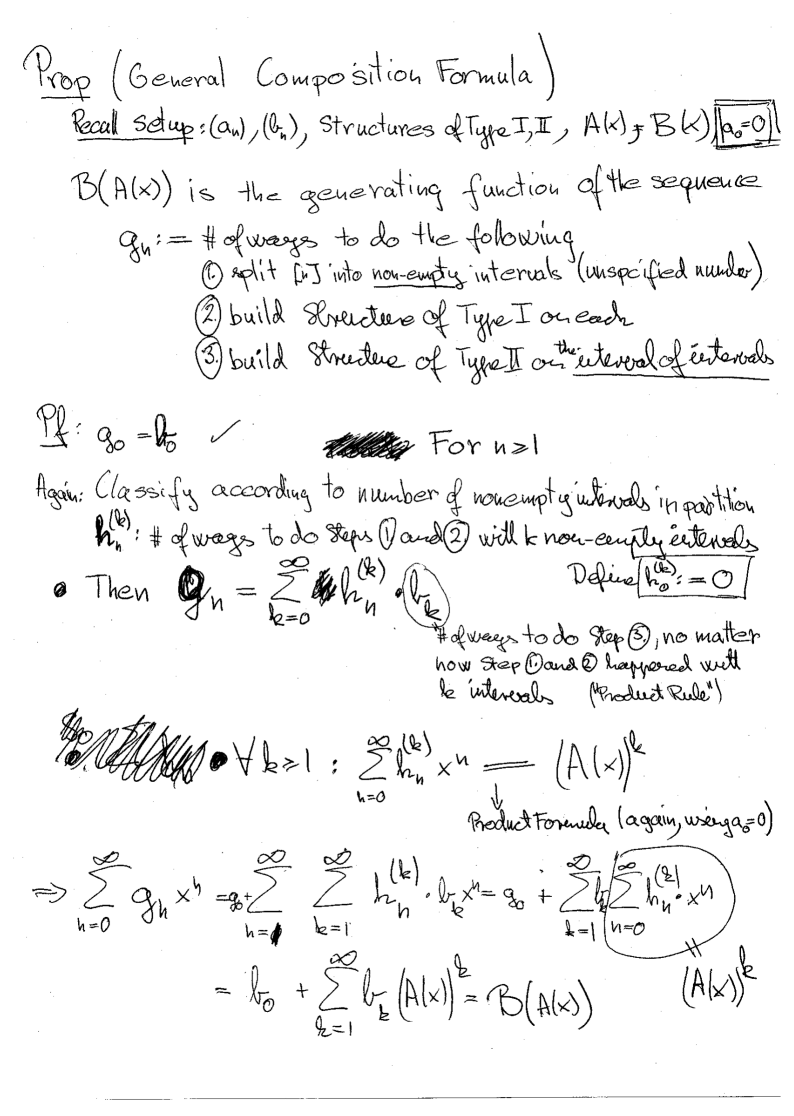
$$C$$





Composition of Generating Functions
Recall setup: (an), (bn), Structure of Type I, Type II, A(x), B(x)
Recall setup: (an), (bn), Structure of Type I, Type IT, Alx), B(x) What do the coefficients of B(A(x)) represent?
For B(A(x)) to make sense, we require 90=0
Prop: Manual is the generating for of the sequence
that is when B(x) = 1-x
trop: Million is the generating that the sequence
My Man = # of week to do the following O split [n] into monempty intervals (unspecified number) Delie [hoi=1] Delie [hoi=1]
(2) build Structure of Type I our each
Delie [hoi=1]
H: Classify according to how many nonempty
intervals are in the partition: k
the reals are in the partition : the partition in the par
agarerating function of him is him to (AK) Reproduction of him is true because $a_0 = 0$, so
Ofine ho := 0 Thisistrue because ao = 0, so
not counted, (In the second k-wise)
Product Theorem partitions with empty intervals were allowed.)
Sum Rub => $h_n = \sum_{h_n}^{h} h_n^{(2)} = \sum_{h_n}^{h_n} h_n^{(2)} = 0$ if $2 > h$
$\Rightarrow H(x) = \sum_{n=0}^{\infty} h_n x^n = h_0 + \sum_{n=1}^{\infty} \sum_{k=1}^{\infty} h_n x^n + \sum$

Example: n soldiers of a squadren stand in line
Sergeauti & splits the line at some places to form
Smaller withs wanes a commander for each with
wames a commander for each mut
hi = H of ways this is possible Defiaho = 1
the Proposition: az= k (#ofways to select commander \[\frac{1}{\pmu_2} \tag{\pmu_3} \]
(Note Photo ao: = 0)
$A(x) = \sum_{k=0}^{\infty} 2x^k = x \cdot \sum_{k=0}^{\infty} kx^{2-1} = x \left(\sum_{k=0}^{\infty} x^k\right) = x \left(\frac{1}{1-x}\right) = \frac{x}{(1-x)^2}$
$\frac{1}{2h_{h}x^{h}} + (x) = \frac{1}{1 - A(x)} = \frac{1 - \frac{x}{1 - 3x + x^{2}}}{1 - 3x + x^{2}} = 1 + \frac{x}{1 - 3x + x^{2}}$
$\frac{X}{1-3x+x^2} = \frac{A}{1-\alpha_1 x} + \frac{B}{1-\alpha_2 x}$ $\frac{2}{1-3x+x^2} = \frac{A}{1-\alpha_1 x} + \frac{B}{1-\alpha_2 x}$ $\frac{2}{1-\alpha_2 x} = \frac{3\pm 15}{2}$ $\frac{1-\alpha_2 x}{2} = \frac{3\pm 15}{2}$
$K_{1} = \frac{\sqrt{5}+3}{2}$ $A + B = 0$ and $-K_{2}H - K_{1}B = 1$ $-K_{2}H + K_{1}A = 1$ $B = -A = \frac{1}{\sqrt{5}}$ $A = \frac{1}{\sqrt{5}} = \frac{1}{\sqrt{5}}$
$\Rightarrow H(x) = 1 + \frac{1}{\sqrt{5}} \left(\frac{1}{1 - \alpha_1 x} - \frac{1}{1 - \alpha_2 x} \right) = 1 + \frac{1}{\sqrt{5}} \left(\frac{2}{5} (\alpha_1 x)^{1/3} - \frac{2}{5} (\alpha_2 x)^{1/3} \right)$
$= 1 + \sum_{h=0}^{\infty} \frac{1}{\sqrt{5}} \times_{1}^{h} \times_{1}^{h} - \sum_{h=0}^{\infty} \frac{1}{\sqrt{5}} \times_{2}^{h} \times_{1}^{h}$



Example for full Composition Formula h soldiers in line - line split at some places forming smaller - a Fubset of the units is chosen for possibly empty) night daty Qn=1 Vn (Nortruduoe on Individual winds) $b_n = 2^n$ (# of reducts of [n] $\Delta(x) = \sum_{k=1}^{\infty} x^{k} = \frac{1}{1-x} - 1 = \frac{x}{1-x}$ $B(x) = \sum_{k=0}^{\infty} 2^k x^k = \sum_{k=0}^{\infty} (2x)^k = \frac{1}{1-2x}$ $B(A(x)) = \frac{1}{1-\frac{2x}{1-3x}} = \frac{1}{1-3x} - \frac{x}{1-3x}$ $= \sum_{i=0}^{\infty} (3x)^{i} - x \sum_{i=0}^{\infty} (3x)^{i} = 1 + \sum_{i=0}^{\infty} (3^{i} - 3^{i-1}) x^{i}$

For not soldiers => 32.3" options

Exponential generating fus
When the sequence (ao,a,az,) growstoo far (superexponentially: an >> KM YKETR)
(superesponentially: an >> K" YKER)
Def: (ao, a,,) sequence of reals
A(x) = 2 an xh is the exponential generating
function of the sequence
Example: a=1, 4n>0 an+1=(n+)an-n2+1
(linear recurrence, but coefficient 15
Closed for mula? $\frac{n-1}{n!} = \lim_{n \to \infty} \frac{1}{n} = 0$
$ \frac{h-1}{h} = \frac{h-0}{h} = \frac{h-0}{h+1} = h$
$\widehat{A}(x) - \alpha_0 \frac{x^n}{\sigma_1} = x \cdot \sum_{n=0}^{\infty} \frac{x^{n+1}}{(n-1)!} + \sum_{n=0}^{\infty} \frac{x^{n+1}}{n!}$
$= \times \circ \widehat{A}(x) - x^2 e^x + x e^x$
$\widehat{A}(x)(1-x) = 1 - x^2 e^x + x e^x$
$\widehat{A}(x) = \frac{1}{1-x} + xe^{x} = \sum_{n=0}^{\infty} x^{n} + \sum_{n=1}^{\infty} \frac{x^{n}}{(n-1)!}$
$\Rightarrow \frac{\alpha_{N}}{N!} = 1 + \frac{1}{(N-1)!} \Rightarrow \alpha_{N} = N! + N$
$\forall \ N \gg 1$

Products of Exponential Generating Functions (a_0, a_1, \dots) $\widehat{A}(x) = \sum_{n=0}^{\infty} \alpha_n^n x_n^n$ (b_0,b_1,\dots) $B(x) = \sum_{n=0}^{\infty} b_n \frac{x^n}{n!}$ $\frac{\sum_{k=0}^{n} \frac{Q_{k}}{2!} \frac{V_{k-2}}{(k-2)!} \times h = \widehat{A}(x) \widehat{B}(x)$ $\frac{\sum_{k=0}^{n} \frac{V_{k}}{2!} \frac{V_{k-2}}{(k-2)!} \times h}{\sum_{k=0}^{n} \frac{V_{k}}{2!} \frac{X^{k}}{N_{0}!}}$ Then: (Product for mula for exponential generating functions) and Hof ways to build a Structurof Type I on ful 11 day 11 -> Cn = #ways to do the following: Partition [4] into two support A, Az, A, DA=10]

2. Build structure Type I our A, I on Az There $C_{h} = \sum_{n=0}^{\infty} \binom{n}{n} a_{n} a_{n} a_{n}$ and $C(x) = \widehat{A}(x)\widehat{B}(x)$

txample: Foolball coach, uplayers . Divide them into the groups A, Az · Each player in A, should take R, W, or G Shirt and they from a line o Players in Az should take a B stirk and the free aline Hole many ways can this le donce? Ch a = (3k) # of ways to formaline Holways to distribute shirts () - () -Cn = 2 = 0 (h) 0 ap bn-k $A(x) = \sum_{k=0}^{\infty} \frac{1}{k!} = \sum_{k=0}^{\infty} (3x)^k = \frac{1}{1-3x}$ $\hat{\beta}(x) = \sum_{k=0}^{\infty} k! \frac{x^k}{k!} = \sum_{k=0}^{\infty} x^k = \frac{1}{1-x}$ $\hat{C}(x) = \hat{A}(x)\hat{B}(x) = \frac{1}{1-3x} \cdot \frac{1}{1-x} = \frac{A^{-2}}{1-3x} + \frac{B}{1-x}$ A + B = 1 $=\frac{3}{2}\sum_{h=0}^{\infty}x^{h}-\frac{1}{2}\sum_{h=0}^{\infty}x^{h}=\sum_{h=0}^{\infty}(\frac{3}{3}x^{h}+\frac{1}{2})x^{h}$ -A-3B=0 B-1-3B=0 => Cn = 3 1 1 1 -+=2B

Derivative of exponential generating fus. $\left(\begin{array}{c} \sum_{n=0}^{\infty} a_n \frac{x^n}{(n-1)!} = \sum_{n=0}^{\infty} a_{n+1} \frac{x^n}{n!} \\ \end{array}\right)$ Example: Bell numbers B(n) = # of partitions of Inj (into hon-empty parts: B(n) = &S(ni) $\mathcal{B}(n+1) = \sum_{i=1}^{n} \binom{n}{i} \mathcal{B}(i)$ > # of weigs to pati tion the rest (the Classify according # ways to elements NOT in to size (n-i) of the choose the in the sceme part as not as not) elements NOT part of Element 141 Product Formula

a; = B(i) $\mathcal{B}(x) = \mathcal{B}(i) \overset{x}{\uparrow}$ $\beta(x) = \sum_{i} x^{i} = e^{x^{i}}$ b = 1 $C_{h} = 3C_{h}(\frac{1}{1})B(i) = B(h+1)$ $\sum_{i=0}^{\infty} C_{h} \times \frac{1}{1} = \sum_{i=0}^{\infty} (h+i) \times \frac{1}{$ B(n) × 1) $\mathcal{L}(x)$, $\mathcal{L}(x)$, $\mathcal{L}(x)$ = $\mathcal{L}(x)$ ex-1-2K) $C^{\times} = \frac{\kappa(x)}{\kappa(x)} = \left(\ln \widehat{\kappa}(x) \right)$ $C^{\times} + C = \ln \widehat{\kappa}(x)$ $x = 0 \sim \ln \kappa(0) = 0 \Rightarrow C = -1$

Karrop 1k-wise Product Formula for Exponential Generally Function) Hold detay for 5=1,2,--, k, let (a0, a1) ...) sequence subthat $a_n^{(s)} := \# \text{ of ways to build Shruthus of Type jon[n]}$ Let $A_{\hat{s}}(x) := \sum_{\alpha(\hat{s})} \frac{x^{h}}{h!}$ Then II Ai(x) is the regenerating function for the sequence dn:=#of ways to do the following (maybe empty)

() BARBAR Partition [N] into k subsets \$1,50,--, Se (2) Build structure of Type is on Si H: Induction on & Do therprocedure as follows:

***OPartition [h] into two subsets Stand Sp

(2) Beild the "(1-1), sected"-structure on S* (3) Beild Streeture Type on Se Of the procedure in 2) is \$\frac{1}{4}(x)\$ (lighduction) Exponential generating function for the counting sequence in 3 is A(w) So by the (painwise) Product Formula, the expo-nential generating function fortherende process is

Composition of Exponential Generating Functions
Recall return: (an), (bn), Structure of Type I, I, A(X,B(X)
What do the coefficients of B(A(x)) represent?
Again to make sense to $\widehat{B}(\widehat{A}(x))$ werequire $[a_0=0]$
Special Case: f=14n=0, that is B(x)=ex
Prop: CAK) is the e.g.f. of the sequence
Prop: CAK) is the e.g.f. of the sequence $h_{N} := \# of ways to do the following:$
(i) Partition [N] into nonempty subsets (unspected number)
Define (h=0) (2) Build astructure of type + on
It: Classify according the number of nonempty subseis in the
1 () in pay the know- counter subsets in pay the
Then Sun Rule => hn = 2 hn Since hn = 0 YE>N
Generating function: $\frac{1}{2}h_{n}\frac{x^{k}}{n!}$
(1) Product Formula also counts partitions will some yets; these have no
Contribution here, since a = 0 2) Product Formula must be divided
here sets of partition while we not
$\widehat{H}(x) = \sum_{h=0}^{\infty} h_h \underbrace{x_h}_{h=1}^{k} = h_0 + \sum_{h=1}^{\infty} \sum_{l=1}^{k} h_h \underbrace{x_h}_{h_l} = l + \sum_{l=1}^{\infty} \sum_{h=1}^{k} h_h \underbrace{x_h}_{h_l} = l + \sum_{h=1}^{\infty} \sum_{h=1}^{\infty} h_h \underbrace{x_h}_{h_l} = l + \sum_{h=1}^{\infty} \sum_{h=1}$
N=0 $N=1$ $k=0$ $N=1$ $k=0$

Example: Arrange a people into groups and seat them around circular table.

Sol:
$$a_{2} = (k-1)! \quad \forall k \ge 1$$

$$a_{0} := 0$$

$$b_{2} = 1 \quad \forall k \ge 0$$

$$b_{3} = 1 \quad \forall k \ge 0$$

$$b_{4} = 1 \quad \forall k \ge 0$$

$$b_{5} = 0 \quad \text{ for } 0 = 0$$

$$b_{6} = 0 \quad \text{ for } 0 = 0$$

$$b_{6} = 0 \quad \text{ for } 0 = 0$$

$$b_{7} = 0 \quad \text{ for } 0 = 0$$

$$b_{8} = 0 \quad \text{ for } 0 = 0$$

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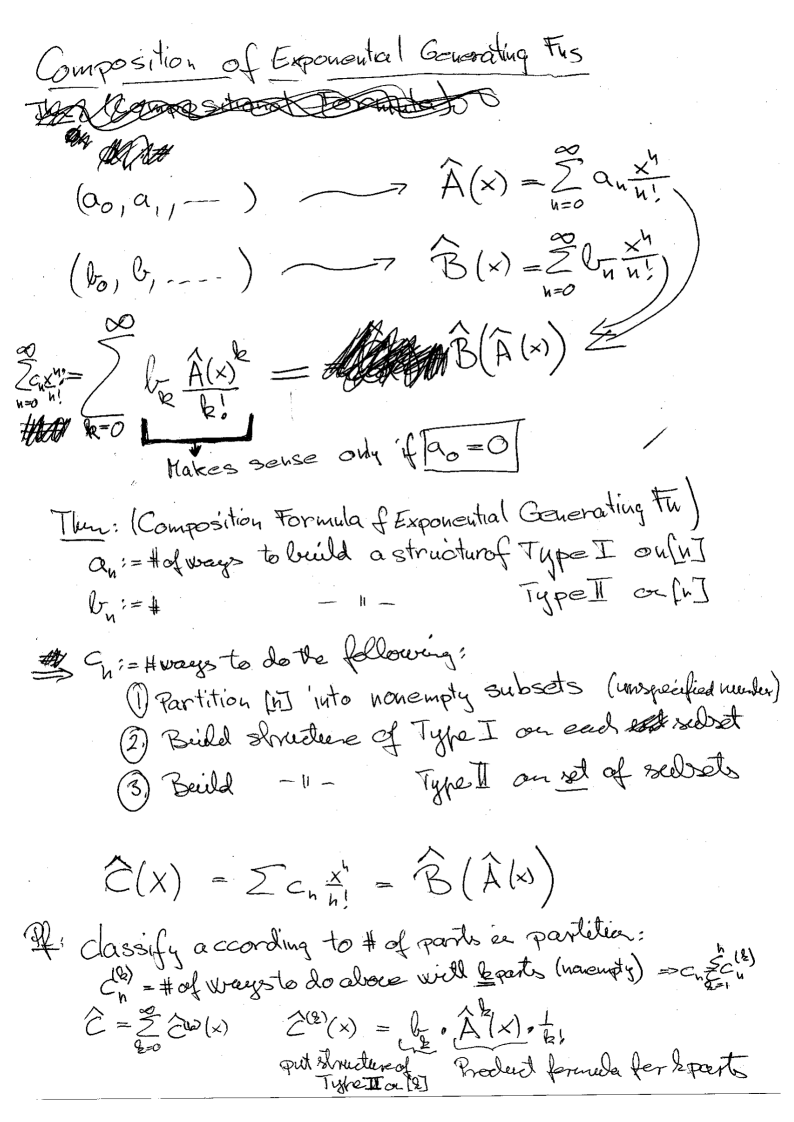
Real Time Exercise: Combinatorial solution?

Bof Size 3)

Example: # of partition of [N] into block of sense 3, 4, or. 9

In
$$F(x) := \frac{3}{2} + \frac{x^k}{k!}$$
 $Q_2 := \begin{cases} 1 & 2=3 \\ 0 & k+3 \end{cases}$
 $f_1 := \begin{cases} 1 & 2=4 \\ 0 & 2+4 \end{cases}$
 $f_2 := \begin{cases} 1 & 2=4 \\ 0 & 2+4 \end{cases}$
 $f_3 := \begin{cases} 1 & 2=4 \\ 0 & 2+4 \end{cases}$
 $f_4 := \begin{cases} 1 & 2=4 \\ 0 & 2+4 \end{cases}$
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 $f_4 := \begin{cases} 1 & 2=4 \\ 0 & 2=4 \end{cases}$
 $f_4 := \begin{cases} 1 & 2=4 \\ 0 & 2=$

e en(x)+B(x)+C(x) is e.g.f. to of partitioning into three parts; first the partitioned into 3s, record to be partitioned into 4s, third to be pertitioned into 9s,



Example: In distinct cards

- Split them into (non-empty) decks, each with an even number of cords

- order each dedr

- order deeres in a line

How many ways can we do this? In

Composition Formula:

$$Q_n := \begin{cases} n! & \text{n is even } \geq 2 \\ 0 & \text{n is odd or } n = 0 \end{cases}$$

$$f_n := n$$
, $\forall n = 0$

$$A(x) = \begin{cases} a_n \times h \\ h = 0 \end{cases} = \begin{cases} \sum x^n \\ n > 2 \end{cases}$$

$$n > 2$$

$$n = 0$$

$$n = 0$$

$$n = 0$$

$$\widehat{B}(x) = \sum b_n \frac{x^n}{n!} = \sum_{n=0}^{\infty} x^n = \frac{1}{1-x}$$

$$= \frac{1 - x^{2}}{G(x)} = \frac{1 - x^{2}}{1 - 2x^{2}} = \frac{1 - x^{2}}{1 - 2x^{2}$$

$$\frac{2m+1}{82m} = 0 + m$$

$$82m = 2^{m-1} (2m)! + m$$

$$\Rightarrow q_n = 2^{\frac{h}{2}-1} n!$$