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§6.5: Generalized Permatation and combinations

P(n,k) and (%) refer to permutations/combinations

without repetition and with distinguishable objects

eg. ABCDEF

BCAE {c, E} 4-permutation 2-combination

If we allow repetition, we allow examples like

RBBB {c, c}

whep. whep.

For a set of size n, the number of

r-perns ω/ r-combs ω/

repetition is repetition is

 $h^{r}$   $\binom{n + r - 1}{r}$  (\*)

(by prod. rule)

Idea behind (x): "sticks and stones".

Stones are the elements Sticks are the "separators"

Ex 4: 4 different kinds of cookie. How many different ways are there to choose 6 cookies with (potential) repetition?

**૧.**૭.

6 stars (rookies)

4 types, so 4-1=3 separators

Choose the spots for the 6 cookles (or 3 separators)

Num ways:

$$\binom{e}{6+3} = \binom{e}{4} = \frac{3\cdot 5\cdot 1}{4\cdot 8\cdot 2} = 84$$

Ex 5: How many nonnegative integer solins does the eqn.  $X_1 + x_2 + x_3 = 11$  have

Permutations of partially indistinguishable objects:

e.g. AABBBC BABCBA

For n total objects, k types, no of the ith type, there are  $\frac{n!}{n_1! n_2! \cdots n_k!} =: \binom{n}{n_1 \cdots n_k}$  permutations (\*\*\*)

(Note: 
$$\binom{n}{k,n-k} = \binom{n}{k}$$
)

Idea: take a pernutation:

vi mars

BABCBA

Swapping around the first type of object doesn't change the permutation h,! ways to do this Divide, by Alvisian rule Same for n, nz, ...

BABCBA
BABCBA
BABCBA
BABCBA
BABCBA
BABCBA
BABCBA

Next, we want to put n objects into & boxes Distinguishable objects into distinguishable boxes:

k ways

If we want n, n, n, ., nk elts. in box 1,2,.., k:

(n,-,nk) ways

Indistinguishable objects into distinguishable boxes:

Sticks and stones: (n+k-1)

Other two cases are harder: use ad hoc methods Distinguishable objects and indistinguishable boxes:

Ex 10: How many ways are there to put four (distinguishable!) students into at most three groups?

Soly:

All four in one group: 1 way ABCD

3 in one group, 1 in another: 4 ways ABC, D ACD, B

ABD, C BCD, A

2 in one group, 2 in another: 3 ways AB,CD AC, BD AD, BC 2 in one group, I in another, I in a third: 6 ways not 6 since BC, AD is AB,C,D BC, A, D the same as AC, B, DBD, A,C AD, BC AD, B, C CD, A, B

Total: 1+4+3+6=14

Indistinguishable objects into indistinguishable boxes:

Ex 11: How many ways are there to pack 6 identical copies of a book into (at most) 4 identical boxes?

Solin: List the possibilities:

6 3,1,1,1 9 total ways
5,1 2,2,2
4,2 2,2,1,1
4,1,1
3,3
3,3,1 boxes listed in decreasing order