

Announcements:

No quiz today

Fill out midterm

course feedback form

§6.5: Generalized Permutation and Combinations

$P(n, k)$ and $\binom{n}{k}$ refer to permutations/combinations
without repetition and with distinguishable objects

e.g. ABCDEF

BCAEC
4-permutation $\{C, E\}$
2-combination

If we allow repetition, we allow examples like

BBBB
4-perm
w/ rep. $\{C, C\}$
2-comb.
w/ rep.

For a set of size n , the number of

r-perms w/
repetition is

$$n^r$$

(by prod. rule)

r-combs w/
repetition is

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

Idea behind (*): "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?

e.g.

* * | * || * **
2 of 1 of 0 of 3 of
type 1 type 2 type 3 type 4

6 stars (cookies)

4 types, so $4-1=3$ separators

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

Num ways:

$$\binom{6+3}{6} = \binom{9}{6} = \frac{9 \cdot 8 \cdot 7}{3 \cdot 2 \cdot 1} = 84$$

Ex 5: How many nonnegative integer sol'n's does the eqn. $x_1 + x_2 + x_3 = 11$ have

11 "stones" $3 - 1 = 2$ "sticks"

* * 1 * * * 1 * * * *

$$2 + 3 + 6 = 11$$

$$\text{Num ways: } \binom{11+(3-1)}{11} = \binom{13}{11} = 78$$

Permutations of partially indistinguishable objects:

e.g. AABBBBC BABCBBA

For n total objects, k types, n_i of the i th type,

there are $\frac{n!}{n_1! n_2! \cdots n_k!} = : \binom{n}{n_1, \dots, n_k}$ permutations (**)

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

Idea: take a permutation:

$n!$ ways

BABCBBA

Swapping around the first type of object doesn't change the permutation

$n_1!$ ways to do this

Divide, by division rule

Same for n_2, n_3, \dots

all
the
same

BABCBA
BABCBA
BABCBA
BABCBA
BABCBA
BABCBA
BABCBA

Next, we want to put n objects into k boxes

Distinguishable objects into distinguishable boxes:

k^n ways

If we want n_1, n_2, \dots, n_k elts. in box $1, 2, \dots, k$:

$\binom{n}{n_1, \dots, n_k}$ ways

Indistinguishable objects into distinguishable boxes:

Sticks and stones: $\binom{n+k-1}{n}$

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?

Sol'n:

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, 1 in another,
1 in a third: 6 ways

AB, C, D	BC, A, D
AC, B, D	BD, A, C
AD, B, C	CD, A, B

not 6 since
BC, AD is
the same as
AD, BC

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?

Sol'n: 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

3,2,1

← boxes listed in decreasing order