Lecture 2: Counting



Rosen, Secs 5.1-5.5, BT Section 1.6

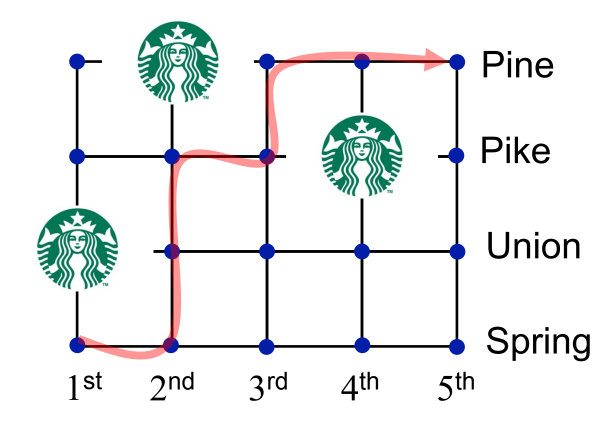
Tay Dailet faulta ... and in ENAC

counting is hard with only 10 fingers

How many ways to do X?

X = "Choose an integer between one and ten."

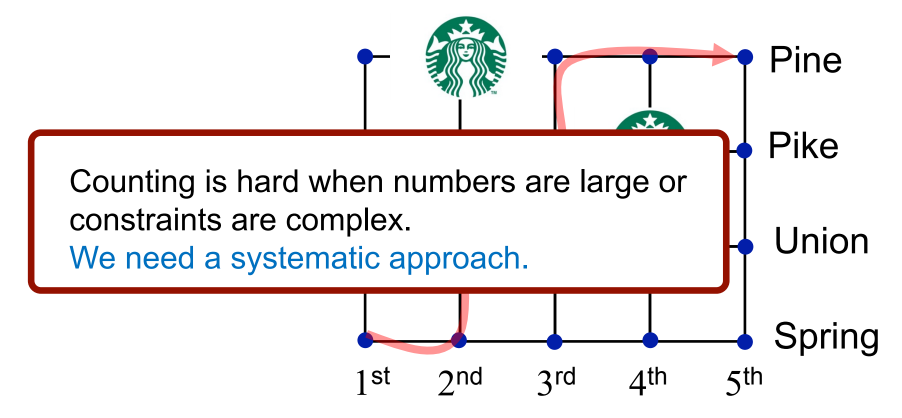
X = "Walk from 1st and Spring to 5th and Pine."



counting is hard with only 10 fingers

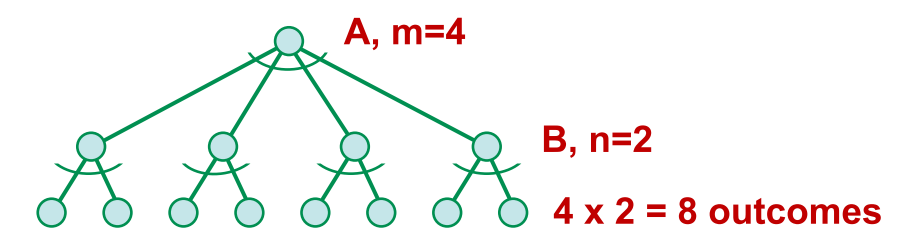
How many ways to do X?

- X = "Choose an integer between one and ten."
- X = "Walk from 1st and Spring to 5th and Pine."

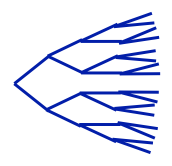


the basic principle of counting (product rule)

If there are **m** outcomes from some event **A**, followed sequentially by **n** outcomes from some event **B**, then there are... **m** x **n** outcomes overall.



Generalizes to more events.



How many n-bit numbers are there?

$$2 \cdot 2 \cdot \dots \cdot 2 = 2^n$$

How many subsets of a set of size n are there?

Set contains 1 or doesn't contain 1.

Set contains 2 or doesn't contain 2.

Set contains 3 or doesn't contain 3...

$$2 \cdot 2 \cdot \dots \cdot 2 = 2^n$$

How many 4-character passwords are there if each character must be one of a, b, c, ..., z, 0, 1, 2, ..., 9?

$$36 \cdot 36 \cdot 36 \cdot 36 = 1,679,616 \approx 1.7$$
 million

Same question, but now characters cannot be repeated...

 $36 \cdot 35 \cdot 34 \cdot 33 = 1,413,720 \approx 1.4 \text{ million}$

How many arrangements of the letters {a,b,c} are possible

(using each once, no repeat, order matters)?

abc	bac	cab
acb	bca	cba

More generally, how many arrangements of n distinct items are possible?

$$n \cdot (n-1) \cdot (n-1) \cdot ... \cdot 1 = n!$$
 (n factorial)

Q. How many permutations of DOGIE are there?

Q. How many of DOGGY?

Q. How many of GODOGGY?

$$\frac{7!}{3!2!1!1!} = 420$$

Your dark elf avatar can carry three objects chosen





How many ways can he/she be equipped?

$$\frac{5 \cdot 4 \cdot 3}{3!} = \frac{5!}{3! \cdot 2!} = 10$$

combinations

Combinations: Number of ways to choose r things from n things

$$\binom{n}{r} = \frac{n!}{r!(n-r)!}$$

Pronounced "n choose r" aka "binomial coefficients"

$$\text{E.g., } \binom{n}{2} = \frac{n(n-1)}{2} = \Theta(n^2)$$

$$\overset{\text{(n)}}{\underset{r}{\text{(n)}}} = \binom{n}{n-r} \qquad \leftarrow \text{ by symmetry of definition}$$

$$\binom{n}{r} = \binom{n-1}{r-1} + \binom{n-1}{r} \leftarrow \text{1st object either in or out}$$

$$\binom{n}{r} = \frac{n}{r}\binom{n-1}{r-1} \qquad \leftarrow \text{ by definition + algebra}$$

the binomial theorem

$$(x+y)^n = \sum_{k} \binom{n}{k} x^k y^{n-k}$$

Proof 1: Induction ...

Proof 2: Counting

$$(x+y) \cdot (x+y) \cdot (x+y) \cdot \dots \cdot (x+y)$$

Pick either x or y from first factor Pick either x or y from second factor

. . .

Pick either x or y from nth factor

 $\binom{n}{k}$

How many ways to get exactly k x's?

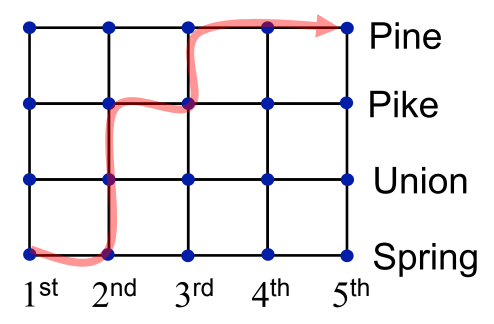
an identity with binomial coefficients

$$\sum_{k=0}^{n} \binom{n}{k} = 2^n$$

Proof:

$$\sum_{k=0}^{n} \binom{n}{k} = \sum_{k=0}^{n} \binom{n}{k} 1^{k} 1^{n-k} = (1+1)^{n} = 2^{n}$$

How many ways to walk from 1st and Spring to 5th and Pine only going North and East?

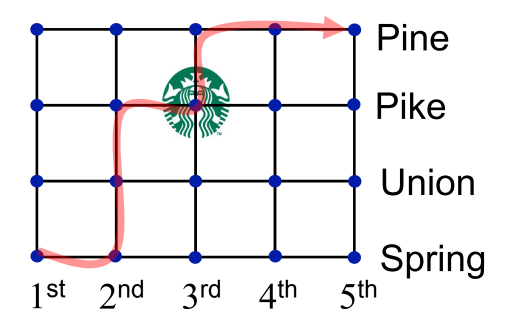


A: Changing the visualization often helps.

Instead of tracing paths on the grid above, list choices. You walk 7 blocks; at each intersection choose N or E; must choose N exactly 3 times.

$$\binom{7}{3} = 35$$

How many ways to walk from 1st and Spring to 5th and Pine only going North and East, if I want to stop at Starbucks on the way?



Other problems

10 people of different heights. How many ways to line up 5 of them?

In height order?

of ways to rearrange letters in word SYSTEMS

Other problems

of 7 digit numbers (decimal) with at least one repeating digit? (allowed to have leading zeros).