CSE 312

Foundations of Computing II

Lecture 1: Introduction & Counting

https://cs.washington.edu/312

Instructors

Stefano Tessaro [he/him]

tessaro@cs

Specialty: Cryptography

https://homes.cs.washington.edu/~tessaro

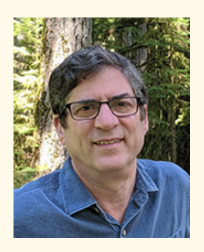


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Specialty: Complexity

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A Team of fantastic TAs



Jan Buzek



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Francis Peng



Phawin Prongpaophan



Tanmay Shah



Chloe Winston



Claris Winston



Ben Zhang

Lectures and Sections

Lectures MWF

- 9:30-10:20am (Stefano) or 1:30-2:20pm (Paul)
- Panopto recording and video released after class
- Annotated slides also uploaded.

Poll Everywhere

- Classes will be in person
- We will sometimes use Poll Everywhere during class
- As of this quarter it requires that you sign up directly

Sections Thu (starts this week)

Not recorded

Questions and Discussions

Office hours throughout the week (starting this <u>Friday</u>)

Ed Discussion

You should have received an invitation (synchronized with the class roaster)

- Material (resources tab)
- Announcements (discussion tab)
- Discussion (discussion tab)

Use Ed discussion forum as much as possible. You can make private posts that only the staff can view! Email instructors for personal issues.

Engagement

- "Concept checks" after each lecture 5-8 %
 - Must be done (on Gradescope) before the next lecture by 9:00am
 - Simple questions to reinforce concepts taught in each class
 - Keep you engaged throughout the week, so that homework becomes less of a hurdle
- 8 Problem Sets (Gradescope) 45-50 %
 - Solved <u>individually</u>. Discussion with others allowed but solution must be produced completely separately.
 - Generally due Wednesdays starting next week
 - First probm set posted this week before section
- Midterm 15-20 %
 - In class on Wednesday, May 4
- Final Exam 30-35 %
 - Monday, June 6 either 2:30-4:20 or 4:30-6:20 location TBA
 - For the A section this is a different time from the one on the UW final exam timetable

Check out the syllabus for policies on late submission for checkpoints and HW

Sections

- Sections will start this Thursday
- Will serve as additional preparation for problem set
- Attend them!

More details see

Course Webpage https://cs.washington.edu/312

Foundations of Computing II

Introduction to Counting, Probability & Statistics

for computer scientists

What is probability?? Why probability?!

Probability is our tool for understanding random processes

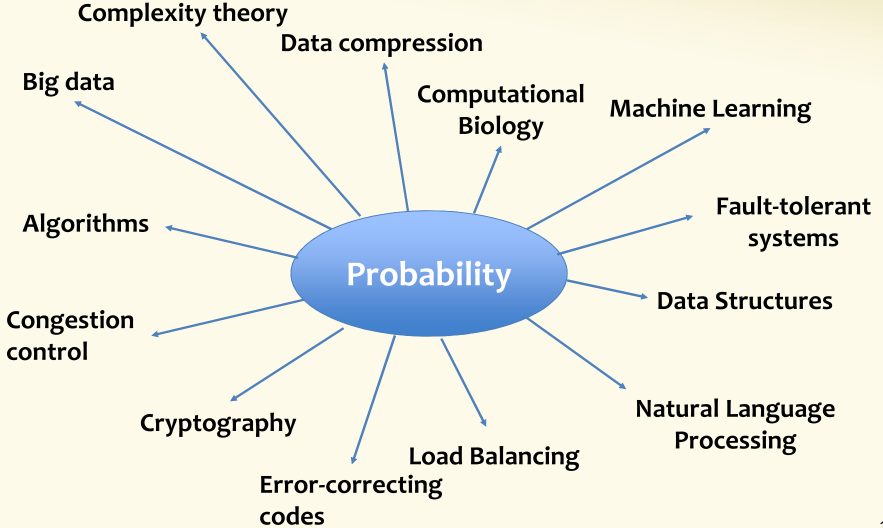
- Randomness in nature and the sciences/social sciences
 - At the quantum level, everything is random
 - Best way to understand and simulate behavior of complex systems
 - A way to design and understand experiments, observations
 - In the lab, the field, medical trials, surveys
- In Computer Science, randomness has these kinds of roles but also important new ones...

Probability and randomness in Computer Science

- Understanding/modelling the inputs to and behavior of our algorithms
 - In ML, program testing/fuzzing, algorithm analysis, ...
- Experiments to validate our designs
 - In user studies, HCI, CS applications in other fields, ...
- A tool for hiding information, protecting against adversaries/failures
 - Cryptography, privacy, fault tolerance, computer security, ...
- A tool for simpler and more efficient design
 - Data structures, algorithms, ML, ...

•

+ much more!



Content

- Counting (basis of discrete probability)
 - Counting, Permutation, Combination, inclusion-exclusion, Pigeonhole Principle
- What is probability
 - Probability space, events, basic properties of probabilities, conditional probability, independence, expectation, variance
- Properties of probability
 - Various inequalities, Zoo of discrete random variables, Concentration, Tail bounds
- Continuous Probability
 - Probability Density Functions, Cumulative Density Functions, Uniform, Exponential, Normal distributions, Central Limit Theorem, Estimation
- Applications
 - A sample of randomized algorithms, differential privacy, learning ...

Today: Counting



We are interested in counting the number of objects with a certain given property.

"How many ways are there to assign 7 TAs to 5 sections, such that each section is assigned to two TAs, and no TA is assigned to more than two sections?"

"How many integer solutions $(x, y, z) \in \mathbb{Z}^3$ does the equation $x^3 + y^3 = z^3$ have?"

Generally: Question boils down to computing cardinality |S| of some given set S.

(Discrete) Probability and Counting are Twin Brothers

"What is the probability that a random student from CSE312 has black hair?"

= # students with black hair #students



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Sum Rule

If you can choose from

- EITHER one of n options,
- OR one of m options with NO overlap with the previous n then the number of possible outcomes of the experiment is

$$n+m$$

Counting "lunches"

If a lunch order consists of **either** one of 6 soups **or** one of 9 salads, how many different lunch orders are possible?

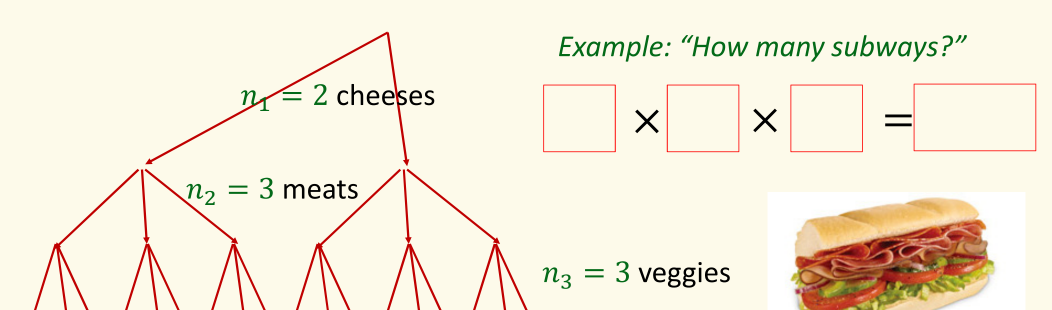




Product Rule: In a sequential process, there are

- n_1 choices for the first step,
- n_2 choices for the second step (given the first choice), ..., and
- n_m choices for the m^{th} step (given the previous choices),

then the total number of outcomes is $n_1 \times n_2 \times \cdots \times n_m$



Product rule example – Strings

How many string of length 5 over the alphabet $\{A, B, C, ..., Z\}$ are there?

• E.g., AZURE, BINGO, TANGO, STEVE, SARAH, ...

$$\times$$
 \times \times \times $=$

How many binary string of length n over the alphabet $\{0,1\}$?

• E.g., 0 ··· 0, 1 ··· 1, 0 ··· 01, ...

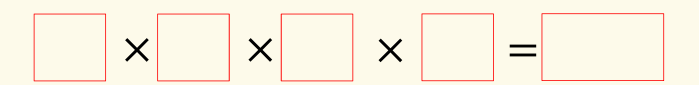
$$\times$$
 \times \times \times \times \times \times

Product rule example – Laptop customization

Alice wants to buy a new laptop.

- The laptop can be blue, orange, purple, or silver.
- The SSD storage can be 128GB, 256GB, and 512GB
- The available RAM can be **8GB** or **16GB**.
- The laptop comes with a 13" or with a 15" screen.

How many different laptop configurations are there?



Product rule example -- Cartesian Product

Definition. The cartesian product of two sets S, T is

$$S \times T = \{(a, b) : a \in S, b \in T\}$$

Called a 2-sequence Order matters! $(a,b) \neq (b,a)$

$$\times$$
 = $|S \times T|$

Product rule example – Power set

Definition. The power set of S is the set of all subsets of S, $\{X: X \subseteq S\}$.

Notations: $\mathcal{P}(S)$ or simply 2^{S} (which we will use).

Example.
$$2^{\{\bigstar, \spadesuit\}} = \{\emptyset, \{\bigstar\}, \{\bigstar\}, \{\bigstar\}, \{\bigstar\}\}\}$$

 $2^{\emptyset} = \{\emptyset\}$

How many different subsets of S are there if |S| = n?

Product rule example – Power set

$$\operatorname{set} S = \{e_1, e_2, e_3, \cdots, e_n\}$$

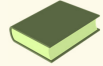
$$\operatorname{subset} X = \{ \\ \times \times \times \times \times = [$$

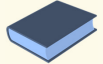
Proposition. $|2^{S}| = 2^{|S|}$

Product rule – One more example

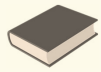
5 books









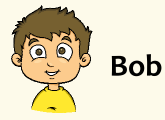


"How many ways are there to distribute 5 books among Alice, Bob, and Charlie?"

Every book to one person, everyone gets ≥ 0 books.

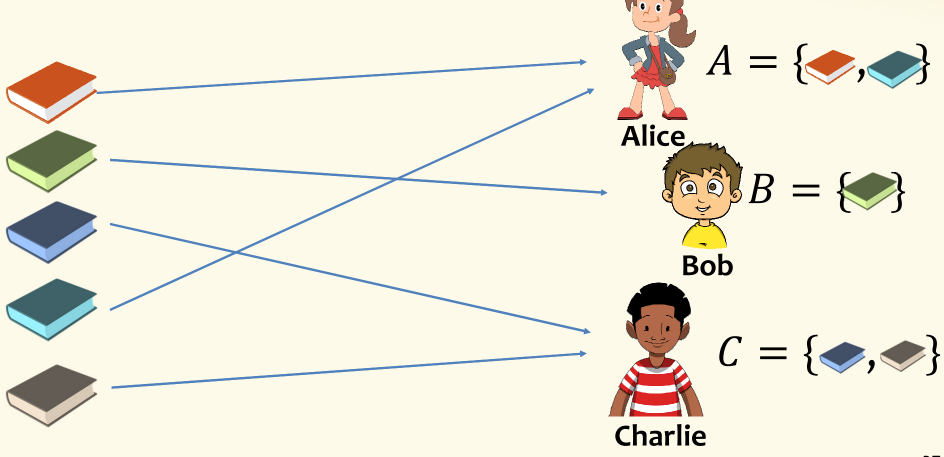


Alice





Example Book Assignment



Book assignment - Modeling

Correct?

Poll:

- A. Correct
- B. Overcount
- C. Undercount
- D. No idea

pollev.com/stefanotessaro617

$$2^5 = 32 \text{ options}$$
 X
 $2^5 = 32 \text{ options}$
 $B = \{\}$

$$2^5 = 32$$
 options $-C = \{ , \}$

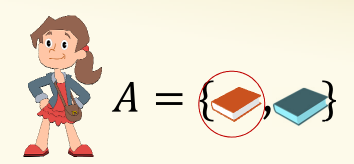
$$= 32^3 \text{ assignments}$$

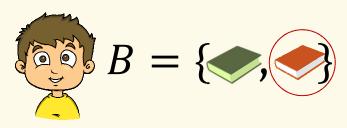
Problem – Overcounting

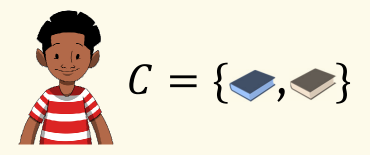
Problem: We are counting some <u>invalid</u> assignments!!!

→ <u>overcounting!</u>

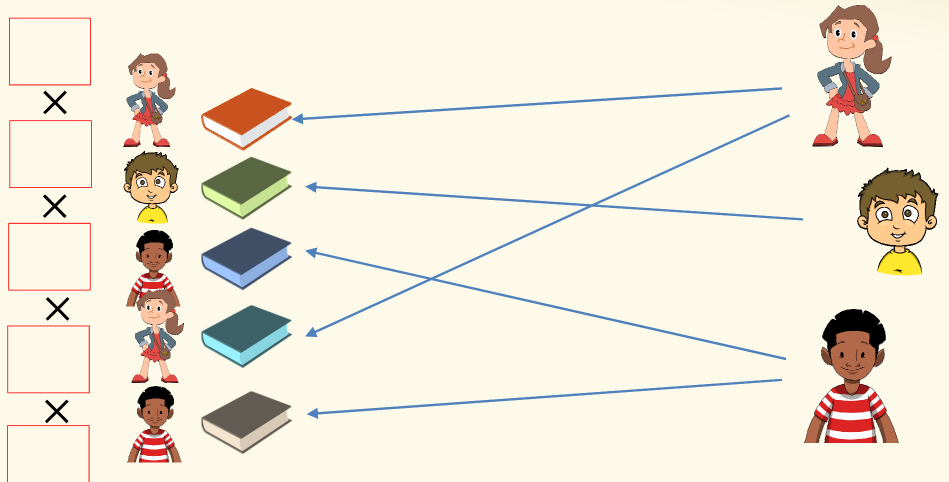
What went wrong in the sequential process?
After assigning *A* to Alice, *B* is no longer a valid option for Bob





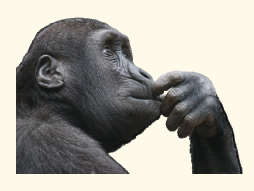


Book assignments – A Clever Approach



Lesson: Representation of what we are counting is very important!

Tip: Use different methods to double check yourself Think about counter examples to your own solution.



Food for thought: How many book assignment are there if no person can get more than 2 books?

The first concept check is out and due 9:00am before the next lecture

The concept checks are meant to help you immediately reinforce what is learned.

Students from previous quarters have found them really useful!