

Admin:

- regrade requests (https://course.ccs.neu.edu/cs1800/admin\_hw.html#regrades)
- hw formatting deal (for hw1's formatting penalties only):
  - we'll reduce hw1 penalties in proportion to HW formatting penalty decrease from hw1 to hw3

- example:

hw1 had 30% of class have HW formatting penalty hw3 had 15% of class have HW formatting penalty we'll cut HW1's formatting penalty in half

Content:

- pigeonhole principle
- product rule
  - set operation: cartesian product of two sets
- principle of inclusion exclusion
  - sum rule

# Floor and Ceiling Functions:

Ceiling  

$$f_X7 = SMANEST YEZ WITH$$
  
 $x \le Y$   
ROUND UP TO NEAREST  
WHOLE NUMBER  
 $f_7, f_7 = 8$   
 $f_7, 0000, f_7 = 8$ 

Floor  

$$X_J = LANGEST Y \in \mathbb{Z}$$
 with  
 $Y \leq X$   
'ROUND DOWN TO NERREST  
WILDLE NUMBER"  
 $LG.J = G \qquad [S.999] = 5$   
 $LG.0000 \ J = 6$ 

In Class Activity (quickly)

X= 1007 TG.IFJ = X = [71.27 X= [-1009] X = -1003 100

A strategy to quickly split a deck of cards in half (roughly): split-and-pick

To begin a card game where each player wants the most cards:

- Player 1 splits the deck in approximately half:



- Player 2 chooses which of the two "halves" they'd like to play

Notice: No matter how player1 splits the deck, player 2 can choose a pile with, at least, half of the cards.



Suppose I divide N chocolates into 3 piles.

You may take (and keep) the pile with the most chocolate.

How many chocolates are you gauranteed (at least) to get, no matter how I split?

		• 3 •				• •				0	•		
	PILEI				PILE S				PILE 3				
N chocs		0	1	2	3	લ	5	6	7	ð	٩	10	11
gauranteed mir chocs in some p	n bile	0	١	١	١	9	9	9	3	3	3	ч	4



For all ways one divides N items into K piles, there exists a pile with at least ceiling(N/k) items.



\* the pile with the most items has, \*/ at least, x items in it



Goal: publish everyone's grades publically online, each student's is associated with a "secret code"

- If you knew your code, you could identify your grade
- others don't know your code, they can't identify your grade

Suppose there are 800 students in the class and the secret code is a two-digit hex number. Are there enough secret codes for all students?

$$x = \frac{800}{356} = \frac{16}{7} = \frac{$$

# Counting Motivation:

If a computer can guess 1000 times a second, how long does it take to guess a password which is:

- 4 lowercase characters? (a, b, c, d, ....)

$$L = \frac{2}{3} a_{1} b_{1} c_{1} d_{1} \dots \frac{2}{3} \\ |L| = \frac{2}{5} b_{1} \\ |L \times L \times L \times L| = |L| \cdot |L| \cdot |L| \cdot |L| \\ = \frac{2}{5} 6^{4}$$



- O Have at least one lower case character
- O Have at least one capital letter
- Have at least one number
- Your password must not contain more than 2 consecutive identical characters.
- Not be the same as the account name
- Be at least 8 characters
- Not be a common password

NOTATION TUPLE SET & a, b, c } (a,b,c,a) NO REPEATS MAY REPEAT UNORDERED ORDER MATTERS 3 a, b3 = 3 b, a3  $(a,b) \neq (b,a)$ 

The cartesian product of A and B (A x B) is the set of all tuples, one item from A and the next from B

$$A = \{2, 3\}$$

$$A = \{2, 3\}$$

$$A = \{2, 10\}, (1, 3), (1, 4), (3, 5), (3, 3), (3, 4)\}$$

$$F_{0,5}T, TEM, F_{0,5}M, A$$

$$F_{0,5}T, TEM, F_{0,5}M, B$$

#### Set Operation: Cartesian Product (detail)

Example sets: A =  $\{1, 2\}$  B =  $\{3, 4\}$  C =  $\{5, 6\}$ 

Cartesian product of more than two sets:



The cartesian product is ordered

 $4 \times B \neq B \times A$ 

4)

(3.2) (42)

From SET A みころしょうろ ( 1, 2) ALL TUPLES  $A = \frac{1}{2}(1,1), (1,2), (2,1), (2,3)^{2}$ 



My 3 year-old daughter has:

- 2 pants



- 3 shirts

- 2 pairs of socks

F 000 0006

How many unique outfits can she wear?



=9.3.9

GETTING DRESSED My 3 year-old daughter has: - 2 pants P= - 3 shirts - 2 pairs of socks CB How many unique outfits can she wear?





 $(\boldsymbol{\xi},\boldsymbol{\xi})$ 

The number of items in a cartesian-product is the product (multiplication) of items in each set:



 $A = \xi_{1,2}, \qquad B = \xi_{3,4}, \qquad (\xi, \xi)$ 

 $A \times B = \xi(1,3), (1,4), (2,3), (2,4) \xi$ 

In Class Activity: Return of Password Counting  

$$\begin{pmatrix} z_1z_1z_2 \\ w_1z_2 \\ w$$

How many passwords of length 4 can be made from lower or upper case letters?

$$A = \frac{2}{3}a_1b_1c_1b_1\dots \times \frac{1}{3}a_1a_1\cdots \xrightarrow{1}{3}a_1a_1\cdots \xrightarrow{1}{3}a_1\cdots \xrightarrow{1}$$

How many passwords of length 4 can be made from lowercase letters if the first letter must be 'a'?

= 5 G, b, c, . xyz



$$= \left| \frac{\xi_{a,b,c}}{\xi_{a,b,c}} \cdot \frac{\xi_{x}}{\xi_{a,b,c}} \cdot \frac{\xi_{x}}{\xi_$$

Sum Rule: counting unions of disjoint sets

If sets A and B are disjoint (no item is in both) then items in A union B is items in A plus items in B:



Sum Rule: won't work when sets share an item (i.e. not disjoint)

If sets A and B are disjoint (no item is in both) then items in A union B is items in A plus items in B:



Principle of Inclusion & Exclusion (PIE) (2 sets): Counting unions

For any sets A and B (maybe disjoint, maybe they share an item):

number of items in A union B = items in A + items in B - items in A intersect B  $A \cup B = A + B - A$ 



#### Principle of Inclusion & Exclusion (PIE) (3 sets): Counting unions which may or may not share an item



## Practice together: 3 set PIE problem

A grocery store has 17 total employees who perform 3 roles (manage, stock and checkout).

(None of these 17 don't perform one of these 3 roles).

The following is a list of the training the 17 employees have.

- 3 are trained as managers **M**=
- 10 are trained to stock groceries **15**
- 7 are trained to work the cash register

1 employee has 'double-training' in every pair of jobs How many employees are trained to manage, stock and work the register?

$$Mns = 1 |Snc| = |Mnc| = 1 |Mnsoc| = |M| + |S| + |c| - |Mns| - |Mnc| - |Snc| + |Mnsnc| |7 = 3 + 10 + 7 - 1 - 1 + |Mnsnc| 0 = |Mnsnc| - 1 + |Mnsnc| 0 = |Mnsnc| - 1 + |Mnsnc]$$

Of the 196 kindergarden students who like either gym, music or art: GUMUA

+ GUWUA

16[+ m]+ A 45 like gym class 90 like music class - GUW - GUAI 100 like art class 20 like both gym and music 13 like both gym and art 7 like both art and music

- how many students like gym or music?
- how many students like all 3 subjects?
- how many students like gym but nothing else?



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$$\frac{\partial M \partial A}{\partial A} = \frac{\partial G}{\partial M} \frac{\partial A}{\partial F} \frac{\partial G}{\partial M} \frac{\partial F}{\partial A} - \frac{\partial G}{\partial M} \frac{\partial F}{\partial A} - \frac{\partial G}{\partial M} \frac{\partial F}{\partial A} + \frac{\partial G}{\partial M} \frac{\partial A}{\partial A}$$



 $\frac{196 = 45 + 90 + 100 - 20 - 13 - 7 + |GNMNA|}{Isic?}$ 

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45-19-1-12

## In Class Assignment: 3 set PIE

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- how many students like gym or music?
- how many students like all 3 subjects?



G

M

8 MOD 4=0 q = 4.9 + 1q = 3.3 + 08= 2-4+0 101 10