Intro to Combinatorics ("that n choose 2 stuff")

CMSC 250

Reminders

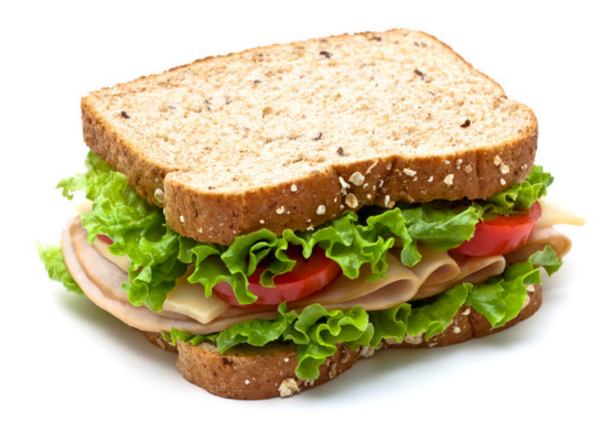
- Wednesday: 5th minor exam during your discussion time on ELMS.
 - Except for people who contacted Sneha for a shift.
 - 90 minutes (115 for ADS)
- Friday: Midterm 2, 6pm, ELMS. 3 hours (4 for ADS)
- Need a makeup? <u>E-mail our head TA Sneha</u> who is taking care of makeups. Monday @6pm is a currently popular time.
- Material for both: Sequences / sums / products, induction (weak and strong), relations and functions.

Schedule

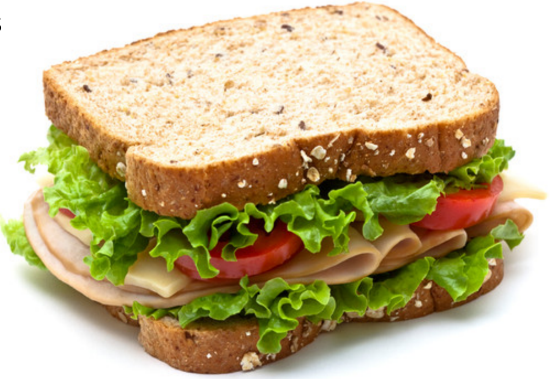
- Today: intro to combinatorics (up to permutations)
- Thursday: combinations (the cousin of permutations) + midterm review
 - Will also cover hw#8 solutions (can't post earlier than Thursday because of Wed 11:59pm deadline, sorry ☺)
- *Possible* Zoom powered TA led review session Thursday evening.
 - I said possible. I didn't even say probable. Geez.
 - Stay tuned through ELMS to find the **if**, where and how.
- Geeky 250 surprise (unrelated to midterm) in the oven.
 - Stay tuned.

Relevant book chapters

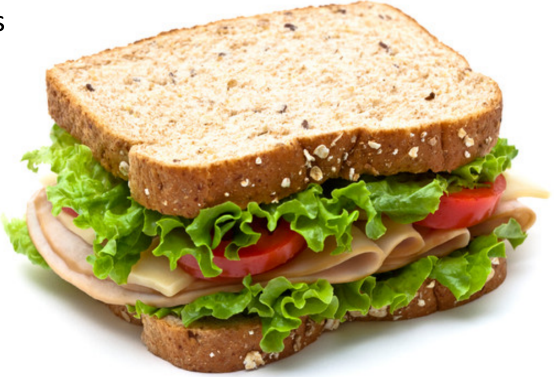
- *Epp v5: 9.2, 9.3* (more chapters will feature in future slides)
 - 9.2 talks in depth about the multiplication rule, and also tells you some situations where it is not appropriate.
 - Page 580 introduces permutations.
 - 9.3 talks about the multiplication rule's cousin, the addition rule.
- Rosen v8: 6.1, 6.3 (more chapters feat. soon)
 - 6.1 covers multiplication and summation rule.
 - 6.3 covers permutations and combinations.
- Selected exercises will be posted on our <u>Google Spreadsheet</u> after today's lecture.
- Reminder: this stuff <u>not</u> fair game for <u>either</u> exam this week!



- Suppose that Jason has the following ingredients to make a sandwich with:
 - White or black bread
 - Butter, Mayo or Honey Mustard
 - Romaine Lettuce, Spinach, Kale
 - Bologna, Ham or Turkey
 - Tomato or egg slices

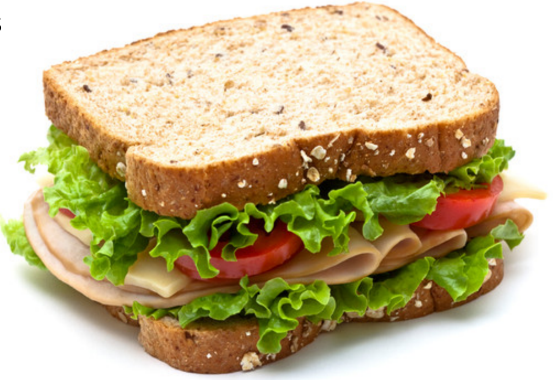


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 - White or black bread
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 - Romaine Lettuce, Spinach, Kale
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- How many different sandwiches can Jason make?



- Suppose that Jason has the following ingredients to make a sandwich with:
 - White or black bread **2** options
 - Butter, Mayo or Honey Mustard 3 options
 - Romaine Lettuce, Spinach, Kale 3 options
 - Bologna, Ham or Turkey 3 options
 - Tomato or egg slices 2 options
- How many different sandwiches can Jason make?

• $2 \times 3 \times 3 \times 3 \times 2 = 4 \times 27 = 108$



The multiplication rule

• Suppose that *E* is some experiment that is conducted through *k* sequential steps $s_1, s_2, ..., s_k$, where every s_i can be conducted in n_i different ways.

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- Suppose that E is some experiment that is conducted through k sequential steps $s_1, s_2, ..., s_k$, where every s_i can be conducted in n_i different ways.
 - Example: E = "sandwich preparation", $s_1 =$ "chop bread", $s_2 =$ "choose condiment", ...
- Then, the total number of ways that *E* can be conducted in is

$$\prod_{i=1}^{k} n_i = n_1 \times n_2 \times \cdots \times n_k$$

A familiar example

- How many subsets are there of a set of 4 elements?
- Example: {*a*, *b*, *c*, *d*}
 - a: in or out. 2 choices.
 - b: in or out. 2 choices.
 - c: in or out. 2 choices.
 - d: in or out. 2 choices.

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 $-2 \times 2 \times 2 \times 2 = 2^4 = 16$
subsets.

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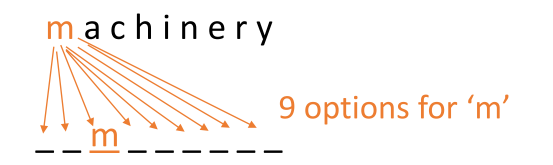
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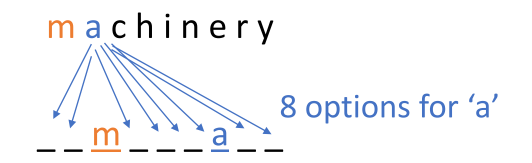
- Generalization: there are 2^n subsets of a set of size n.
 - But you already knew this.

- Consider the string "machinery".
- A permutation of "machinery" is a string which results by reorganizing the characters of "machinery" around.
 - Examples: chyirenma, hcyranemi, machinery (!)
 - Question: How many permutations of "machinery" are there?





machinery 8 options for 'a'



m a c h i n e r y

7 options for 'c'... ___m___a___

machinery

7 options for 'c'... _ _ <u>m</u> _ _ <u>c</u> <u>a</u> _

machinery

6 options for 'h'... <u>m ca</u>

machinery

6 options for 'h'... <u>h m c a</u>

machinery 5 options for 'i' <u>h m ca</u>



machinery 4 options for 'n' $h \underline{m} \underline{ca} \underline{i}$

machinery 4 options for 'n' <u>h_m_nca_i</u>

machinery 3 options for 'e' $h \underline{m} \underline{n} \underline{c} \underline{a} \underline{i}$

machinery 3 options for 'e' $\underline{hem} \underline{nca} \underline{i}$

machinery 2 options for 'r' <u>hem_nca_i</u>

m a c h i n e r y

2 options for 'r' <u>hem_ncari</u>

m a c h i n e r y

1 option for 'y' <u>hem_ncari</u>

m a c h i n e r y

1 option for 'y' <u>h e m y n c a r i</u>

m a c h i n e r y

 $\frac{h e m y n c a r i}{h e m y n c a r i}$

Total #possible permutations = $9 \times 8 \times \cdots \times 2 \times 1 = 9! = 362880$

m a c h i n e r y

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That's a lot! (Original string has length 9)

m a c h i n e r y

<u>h e m y n c a r i</u> 1 option for 'y'

Total #possible permutations = $9 \times 8 \times \dots \times 2 \times 1 = 9! =$ 362880 In general, for a string of length *n* we have ourselves *n*! different permutations! That's a lot! (Original string has length 9)

- Now, consider the string "puzzle".
- How many permutations are there of this string?
- Note that two letters in puzzle are the same.

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- How many permutations are there of this string?
- Note that two letters in puzzle are the same.
 - Call the first $z z_1$ and the second $z z_2$
- So, one permutation of puz_1z_2le is puz_2z_1le
 - But this is clearly equivalent to puz_1z_2le , so we wouldn't want to count it!
 - So clearly the answer is **not 6! (6 is the length of "puzzle")**
 - What is the answer?

Thought Experiment

- Pretend the two 'z's in "puzzle" are different, e.g z_1 , z_2
 - Then, 6! permutations, as discussed
 - Now we have the "equivalent" permutations, for instance

 $\frac{z_1pulz_2e}{z_2pulz_1e}$

• We want to **not doublecount** these!

Thought Experiment

 $\begin{array}{c} z_1 pul z_2 e \\ z_2 pul z_1 e \end{array}$

We want to **not doublecount** such permutations!

- Then, we need to stop pretending that the 'z's are different
 - Bad news: 6! is overcount 😕
 - Good news: 6! is an overcount in a precise way! ^(C) Everything is counted <u>exactly twice!</u>

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 - Answer: $\frac{6!}{2}$

- Now, consider the string "scissor".
- How many permutations of "scissor" are there?
- Note that three letters in "scissor" are the same.
 - As previously discussed, the answer cannot be 7! (7 is the length of "scissor")

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 - Observe all the possible positions of the various 's's:
 - $s_1 cis_2 s_3 or$
 - $s_1 cis_3 s_2 or$
 - $s_2 cis_1 s_3 or$
 - $s_2 cis_3 s_1 or$
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 - $s_3 cis_1 s_2 or$
 - s₃cis₂s₁or

3! = 6 different ways to arrange those 3 's's

Final answer

- Think of it like this: *How many times can I fit essentially the same string into the number of permutations of the original string?*
- Therefore, the total #permutations when not assume different 's's is

$$\frac{7!}{3!} = \frac{1 \times \frac{2 \times 3 \times 4 \times 5 \times 6 \times 7}{1 \times 2 \times 3}}{1 \times 2 \times 3} = 20 \times 42 = 840$$

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- 12 letters, with 4 'o's, 2 'a's
- Considering the characters being different, we have:

 $o_1 n o_2 mat o_3 p o_4 eia$,

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How many such positionings of the 'o's are possible?

61216Something
Else

 $o_1 n o_2 mat o_3 p o_4 eia,$ $o_1 n o_2 mat o_4 p o_3 eia,$ $o_1 n o_3 mat o_4 p o_2 eia,$

. . .

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4! = 24 different ways.

. . .

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- Fortunately, those equivalent permutations are simpler to count:

onoma₁topoeia₂ onoma₂topoeia₁

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 Key: <u>for every one</u> of these two (equivalent) permutations, we have 4! equivalent permutations because of the 'o's! <u>(MULTIPLICATION</u> <u>RULE)</u>

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- Key: <u>for every one</u> of these two (equivalent) permutations, we have 4! equivalent permutations because of the 'o's! (MULTIPLICATION RULE)
- Final answer:

$$#permutations = \underbrace{\frac{12!}{4! \cdot 2!}}_{2!} = \frac{5 \cdot 6 \cdot \dots \cdot 11 \cdot 12}{2} = 5 \cdot 6^2 \cdot \dots \cdot 10 \cdot 11 = 9,979,200$$

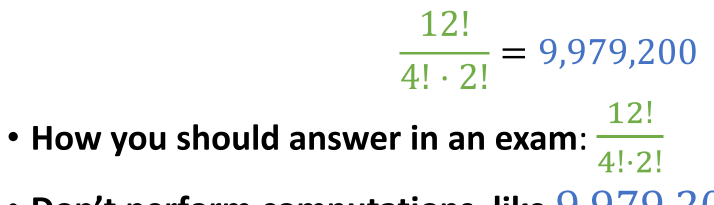
Important "pedagogical" note

• In the previous problem, we came up with the quantity

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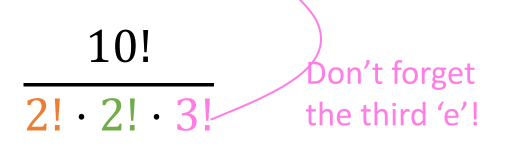
- Don't perform computations, like 9,979,200
 - Helps you save time and us when grading ^(C)

For you!

- Consider the word "bookkeeper" (according to <u>this website</u>, the only unhyphenated word in English with <u>three consecutive repeated</u> letters)
- How many non-equivalent permutations of "bookkeeper" exist?

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More practice

• What about the #non-equivalent permutations for the word

combinatorics

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combinatorics

$$\frac{13!}{2! \cdot 2! \cdot 2!} = \cdots$$

General template

• Total # permutations of a string σ of letters of length n where there are $n_a \ 'a's, n_b \ 'b's, n_c \ 'c's, \dots n_z \ 'z's$

 $\frac{n!}{n_a! \times n_b! \times \cdots \times n_z!}$

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- Claim: This formula is problematic when some letter (a, b, ..., z) is not contained in σ

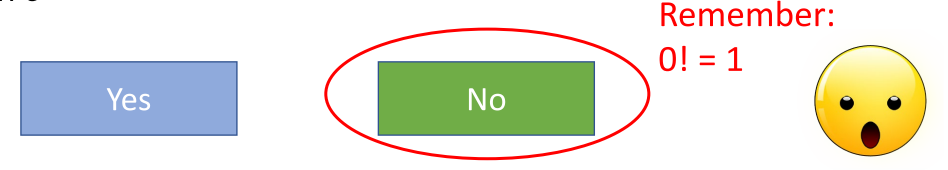


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r-permutations

- Warning: permutations (as we've talked about them) are best presented with strings.
- *r*-permutations: Those are best presented with sets.
 - Note that $r \in \mathbb{N}$
 - So we can have 2-permutations, 3-permutations, etc

• I have ten people.



• My goal: pick three people for a picture, where order of the people matters.

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- My goal: pick three people for a picture, where order of the people matters.
- Examples: shortest-to-tallest or tallest-to-shortest or something-inbetween

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- My goal: pick three people for a picture, where **order of the people matters.**
- Examples: Jenny-Fred-Bob or Fred-Jenny-Bob or Fred-Bob-Jenny

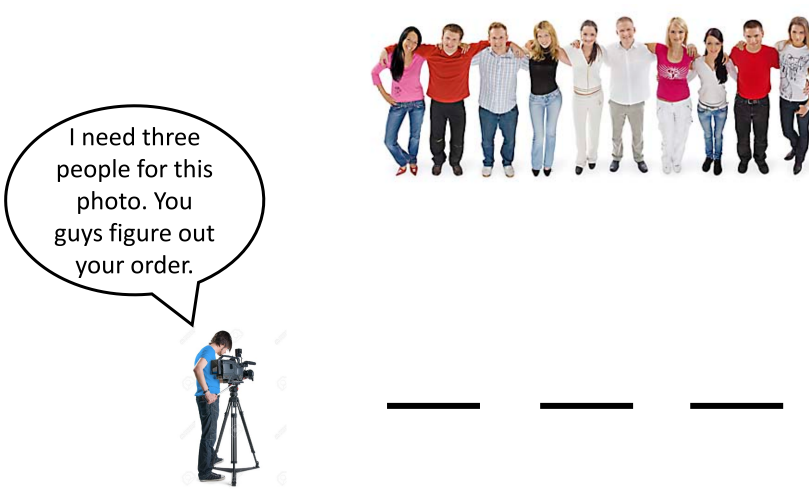
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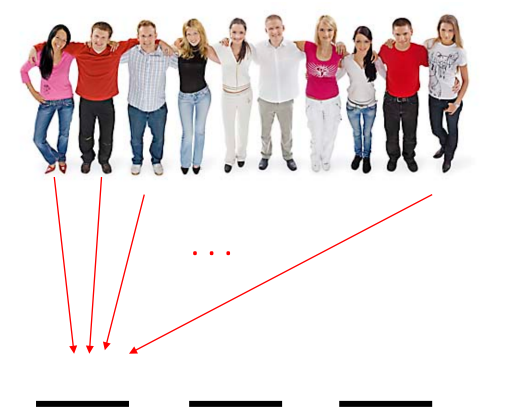
- My goal: pick three people for a picture, where **order of the people matters**.
- In how many ways can I pick these people?



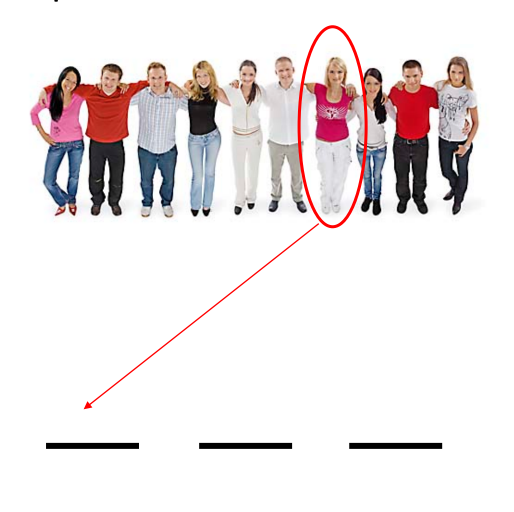
I need three people for this photo. You guys figure out your order.



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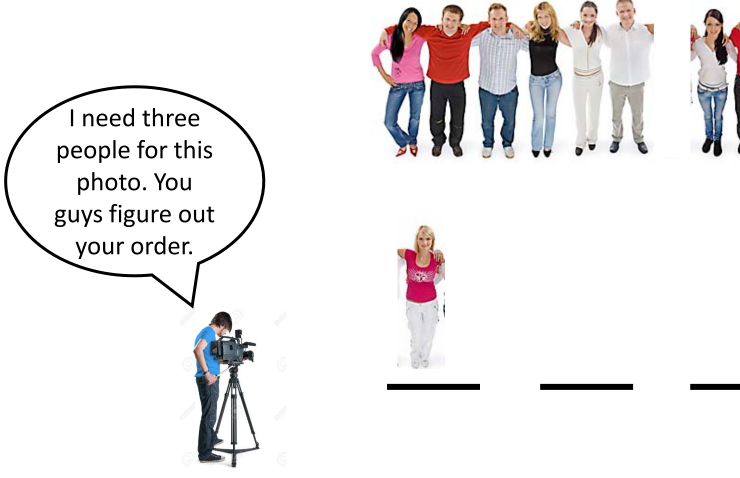


10 ways to pick the first person...



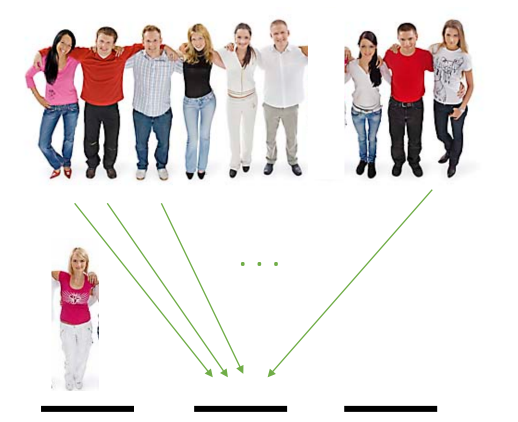
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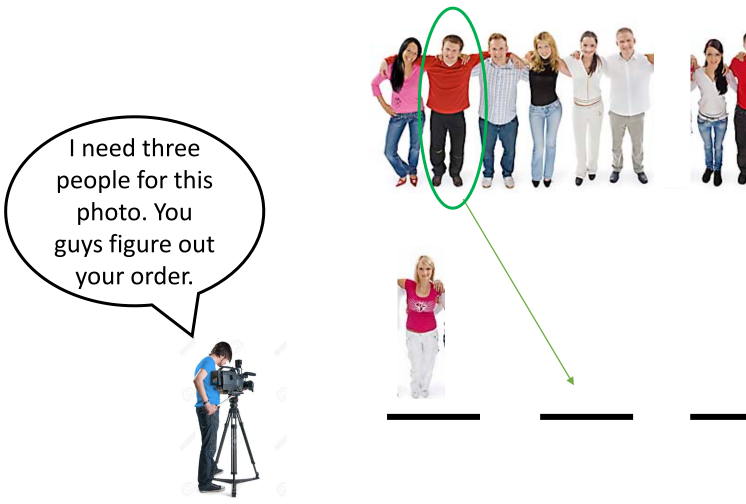


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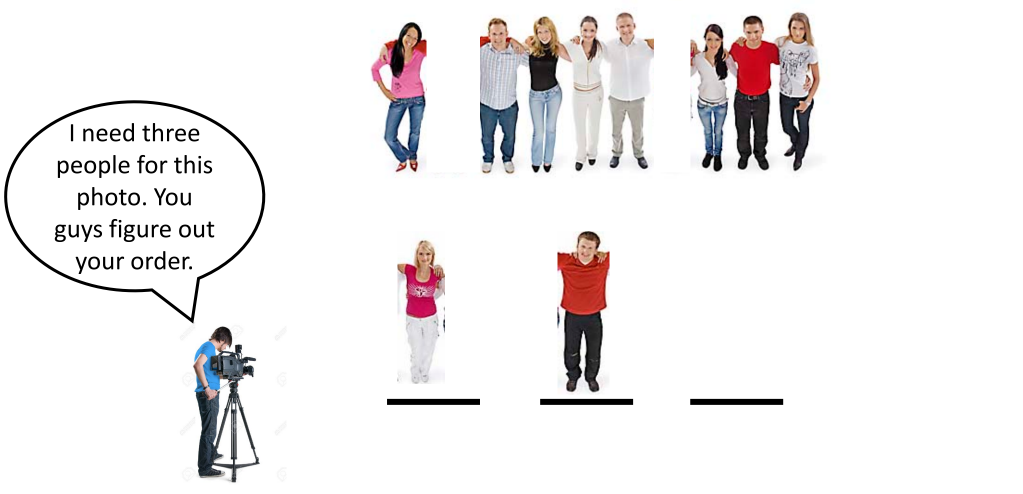




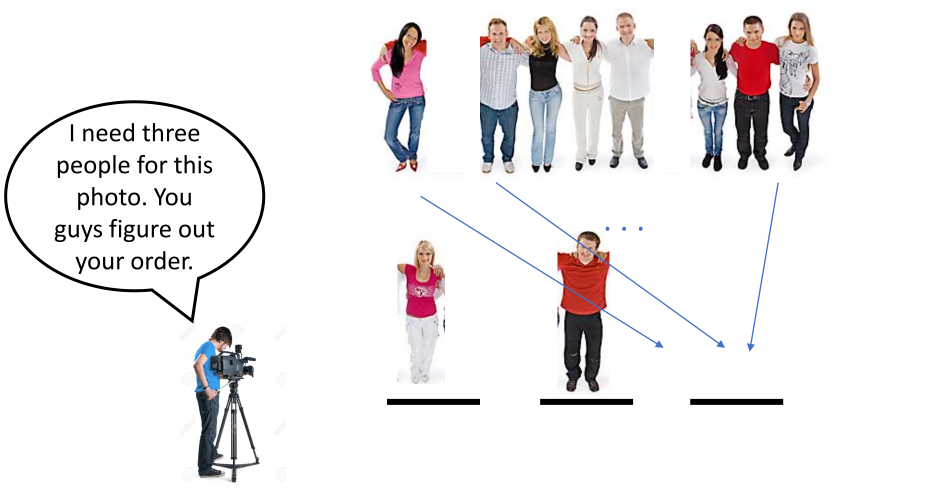
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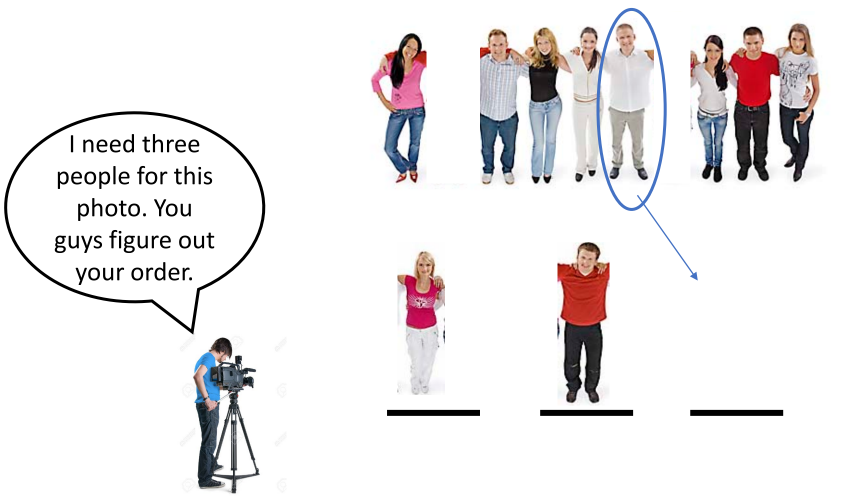
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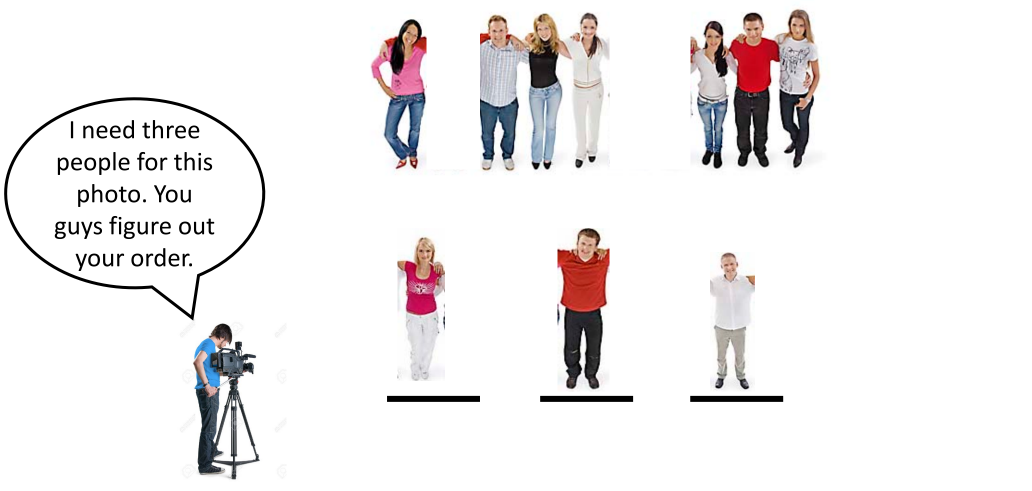
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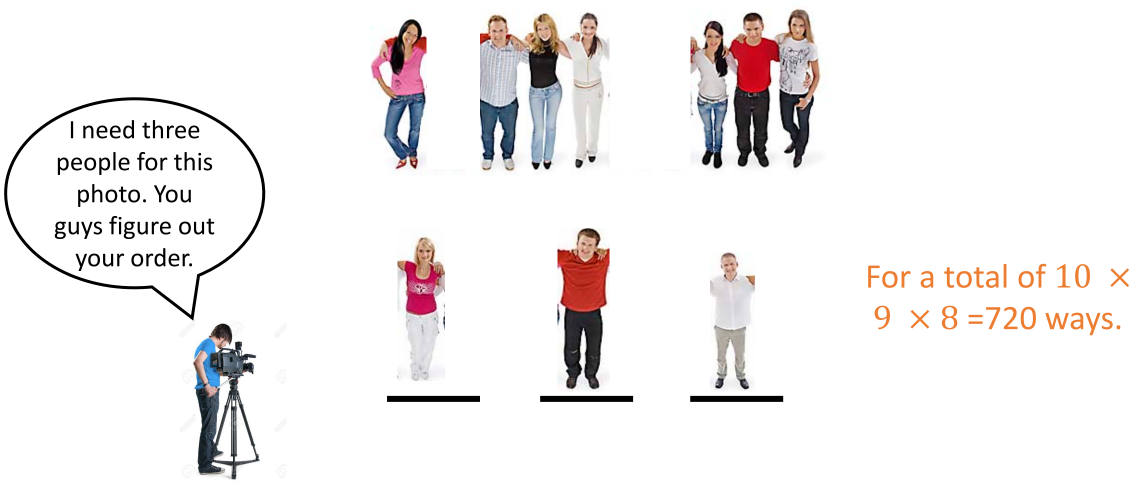
8 ways to pick the **third** person...

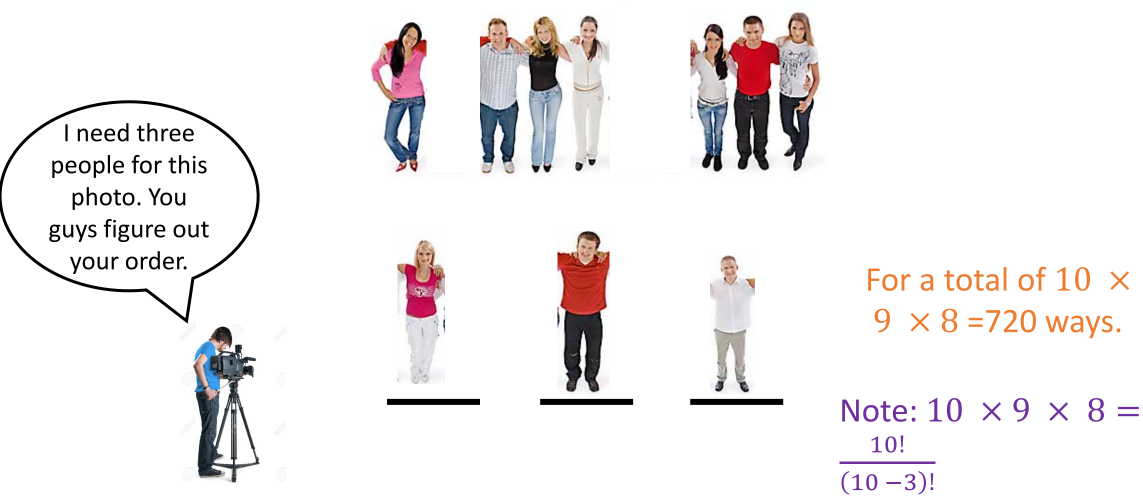


8 ways to pick the **third** person...



8 ways to pick the **third** person...





Example on Books

- Clyde has the following books on his bookshelf
 - Epp, Rosen, Hughes, Bogart, Davis, Shaffer, Sellers, Scott
- Jason wants to borrow any 5 of them and read them in the order he picks them in.
- In how many ways can Jason get smart by reading those books?

Example on Books

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$$\frac{8!}{(8-5)!} = \frac{8!}{3!}$$

General formula

 Let n, r ∈ N such that 0 ≤ r ≤ n. The total ways in which we can select r elements from a set of n elements where order matters is equal to:

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

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"P" for permutation. This quantity is known as the r-permutations of a set with n elements.

Pop quizzes 1) $P(n, 1) = \cdots$ 0 1 n n!

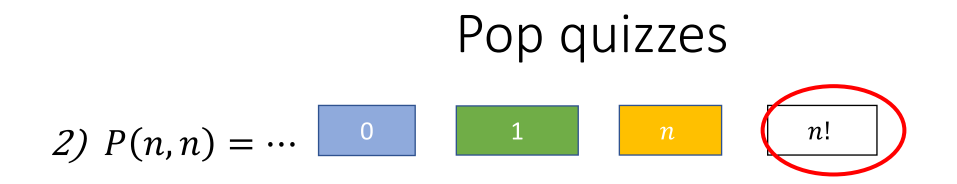
Pop quizzes
1)
$$P(n, 1) = \cdots$$
 0 1 n $n!$

• Two ways to convince yourselves:

• Formula:
$$\frac{n!}{(n-1)!} = n$$

 Semantics of r-permutations: In how many ways can I pick 1 element from a set of n elements? Clearly, I can pick any one of n elements, so n ways.

Pop quizzes 2) $P(n,n) = \cdots$ 0 1 n n!



• Again, two ways to convince ourselves:

• Formula:
$$\frac{n!}{(n-n)!} = \frac{n!}{0!}$$

• Semantics: *n*! ways to pick all of the elements of a set and put them in order!

Pop quizzes 3) $P(n, 0) = \cdots$ 0 1 n n!

Pop quizzes
3)
$$P(n,0) = \cdots$$
 0 1 n n!

• Again, two ways to convince ourselves:

• Formula:
$$\frac{n!}{(n-0)!} = \frac{n!}{n!} = 1$$

• Semantics: Only one way to pick nothing: just pick nothing and leave!

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 - b) Without replacement (as in, I cannot reuse letters) $P(26, 10) = \frac{26!}{16!}$

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 b) Without replacement (as in, I cannot reuse letters) P(26, 10) = 26!/16!

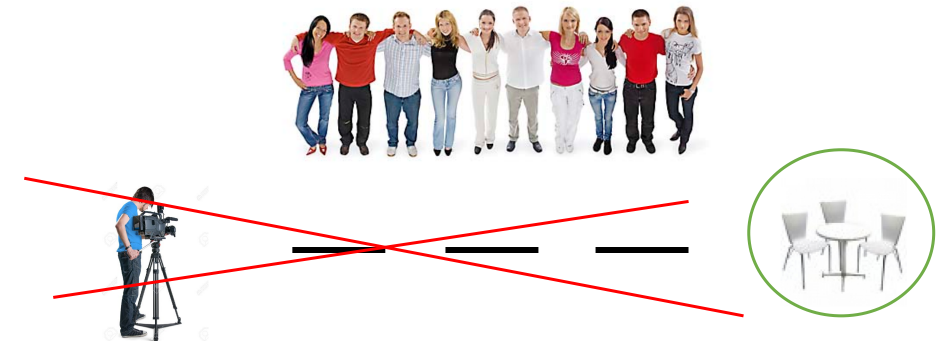
Remember these phrases!

• Earlier, we discussed this example:



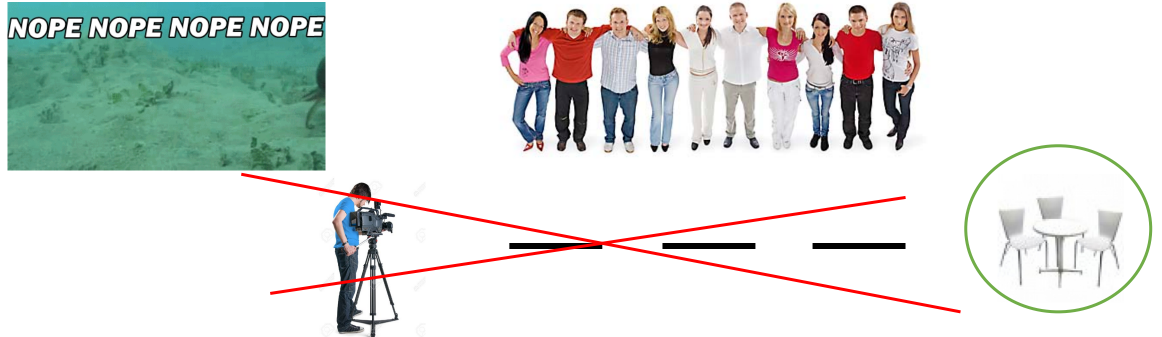
• Our goal was to pick three people for a picture, where order of the people mattered.

• Earlier, we discussed this example:



- We now change this setup to forming a PhD defense committee (also 3 people).
- In this setup, does order matter?

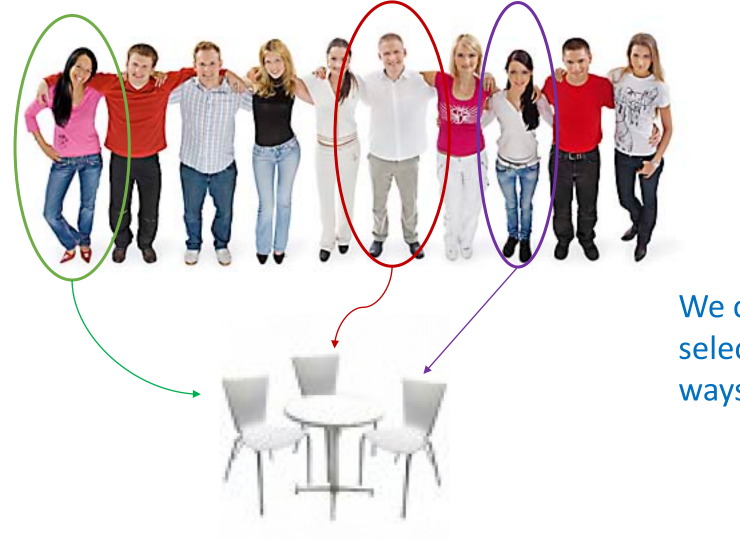
• Earlier, we discussed this example:



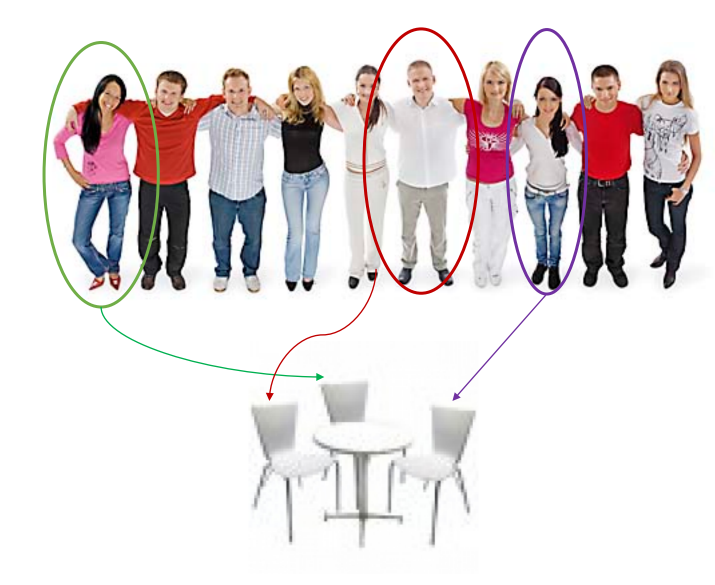
- We now change this setup to forming a PhD defense committee (also 3 people).
- In this setup, does order matter?



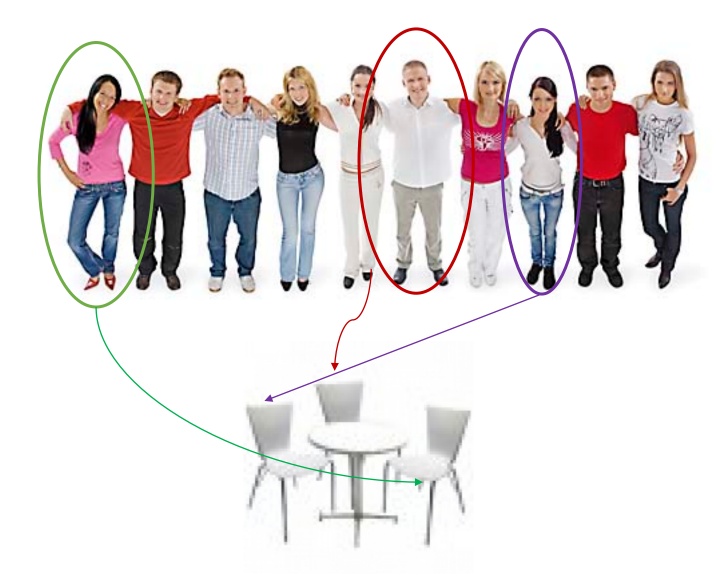




We can make this selection in P(10, 3) ways...



We can make this selection in P(10, 3)ways... but since order doesn't matter, we have 3! permutations of these people that are equivalent.

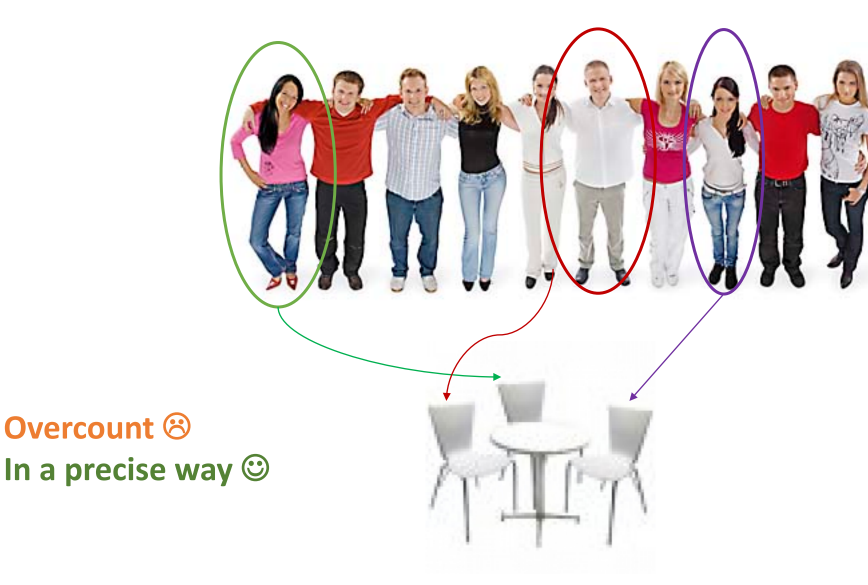


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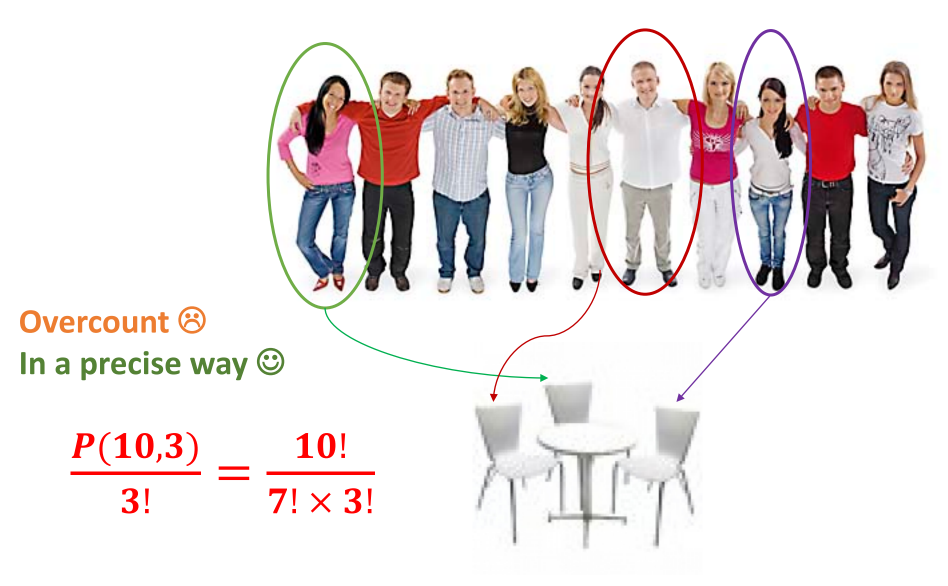
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Combinations (that "n choose r" stuff)



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Closer analysis of example



• Note that essentially we are asking you: Out of a set of 10 people, how many subsets of 3 people can I retrieve?

$$\binom{n}{r}$$
 notation

• The quantity

 $\frac{P(10,3)}{3!}$

is the number of *3-combinations* from a set of size 10, denoted thus:

 $\binom{n}{3}$

and pronounced "n choose 3".

$$\binom{n}{r}$$
 notation

- Let $n, r \in \mathbb{N}$ with $0 \le r \le n$
- Given a set A of size n, the total number of subsets of A of size r is:

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

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• Pop quiz: $(\forall n, r \in \mathbb{N})[(0 \le r \le n) \Rightarrow (\binom{n}{r} \le P(n, r))]$



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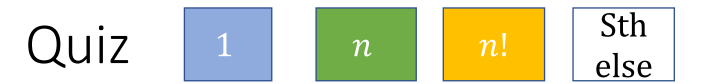
• Pop quiz: $(\forall n, r \in \mathbb{N})[(0 \le r \le n) \Rightarrow (\binom{n}{r} \le P(n, r))]$

True

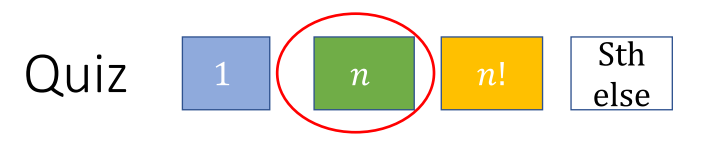
Recall that

$$\binom{n}{r} = \frac{P(n,r)}{r!} \text{ and } r! \ge 1$$

Quiz



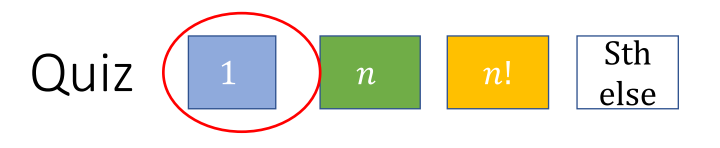
1. $\binom{n}{1} =$



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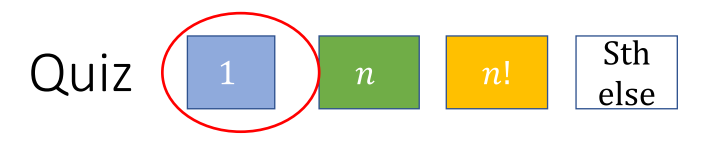
2. $\binom{n}{n} =$



- *1.* $\binom{n}{1} = n$
- 2. $\binom{n}{n} = 1$ (Note how this differs from P(n, n) = n!)

1.
$$\binom{n}{1} = n$$

2. $\binom{n}{n} = 1$ (Note how this differs from $P(n, n) = n!$)
3. $\binom{n}{0} =$



- *1.* $\binom{n}{1} = n$
- 2. $\binom{n}{n} = 1$ (Note how this differs from P(n, n) = n!)
- *3.* $\binom{n}{0} = 1$