

# Intro to Combinatorics

(“that  $n$  choose 2 stuff”)

CMSC 250

# Reminders

- **Wednesday: 5<sup>th</sup> 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?** [E-mail our head TA Sneha](#) 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.

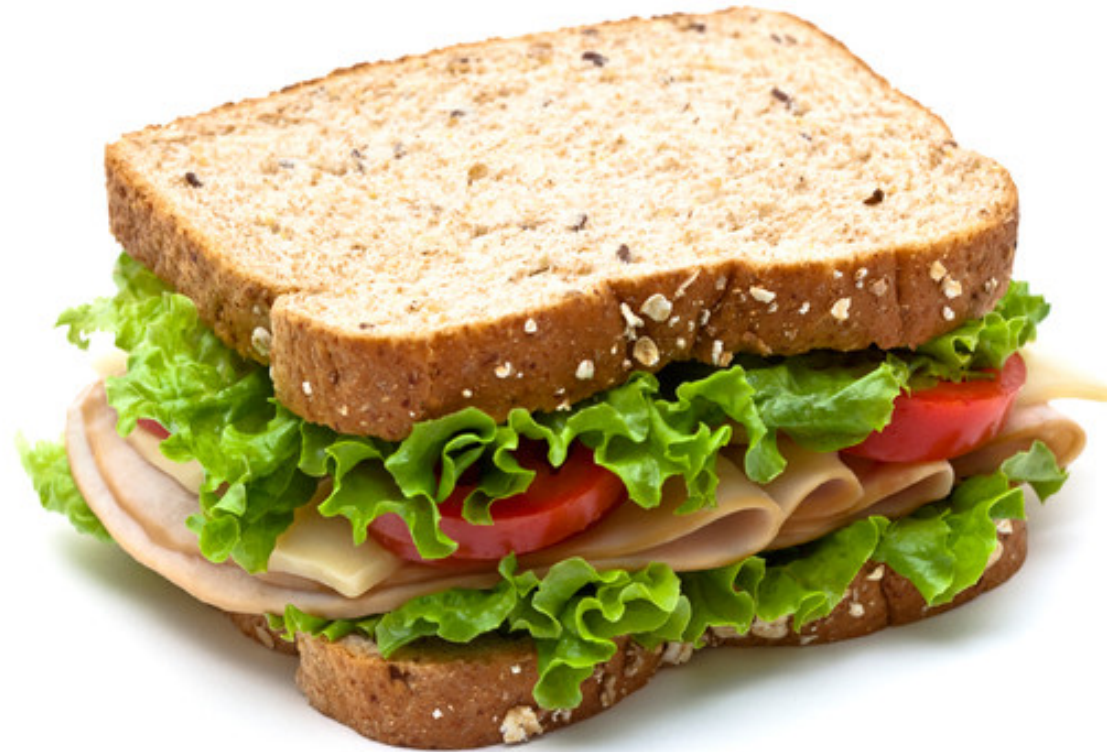
# Schedule

- 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

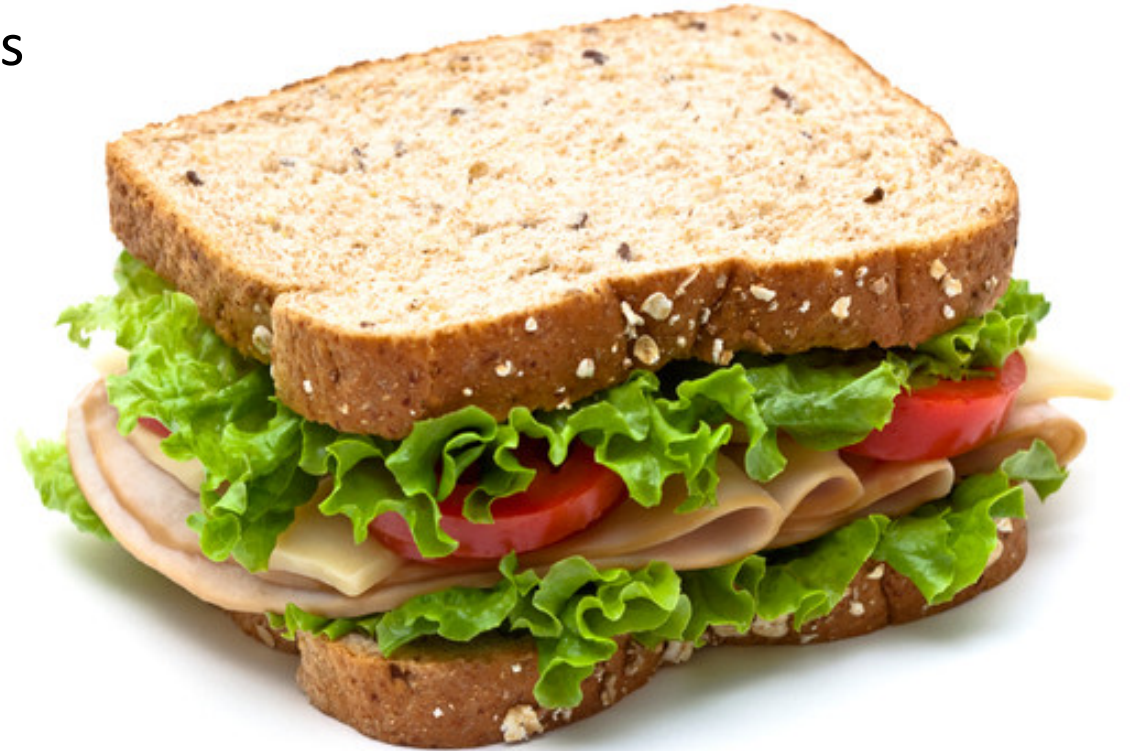
- **Epp v5: 9.2, 9.3** (more chapters will feature in future slides)
  - 9.2 talks in depth about the multiplication rule, and also tells you some situations where it is not appropriate.
  - Page 580 introduces permutations.
  - 9.3 talks about the multiplication rule's cousin, the addition rule.
- **Rosen 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 [Google Spreadsheet](#) after today's lecture.
- **Reminder:** this stuff not fair game for either exam this week!

# Jason's sandwich



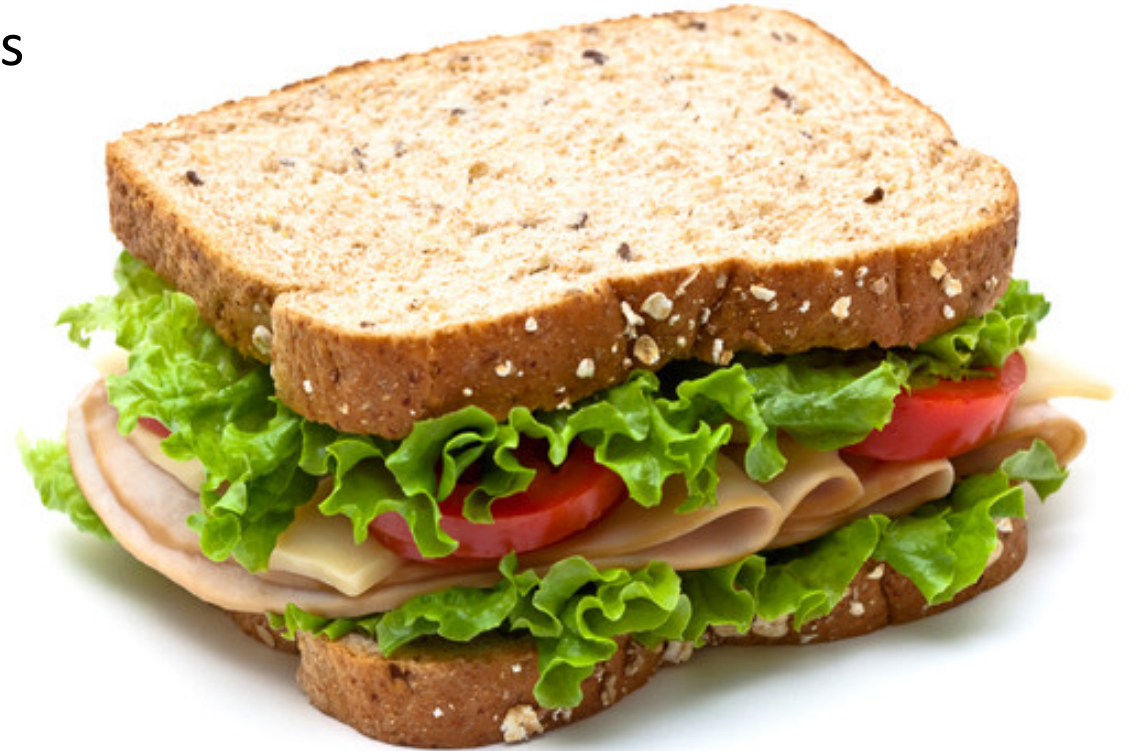
# Jason's sandwich

- 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



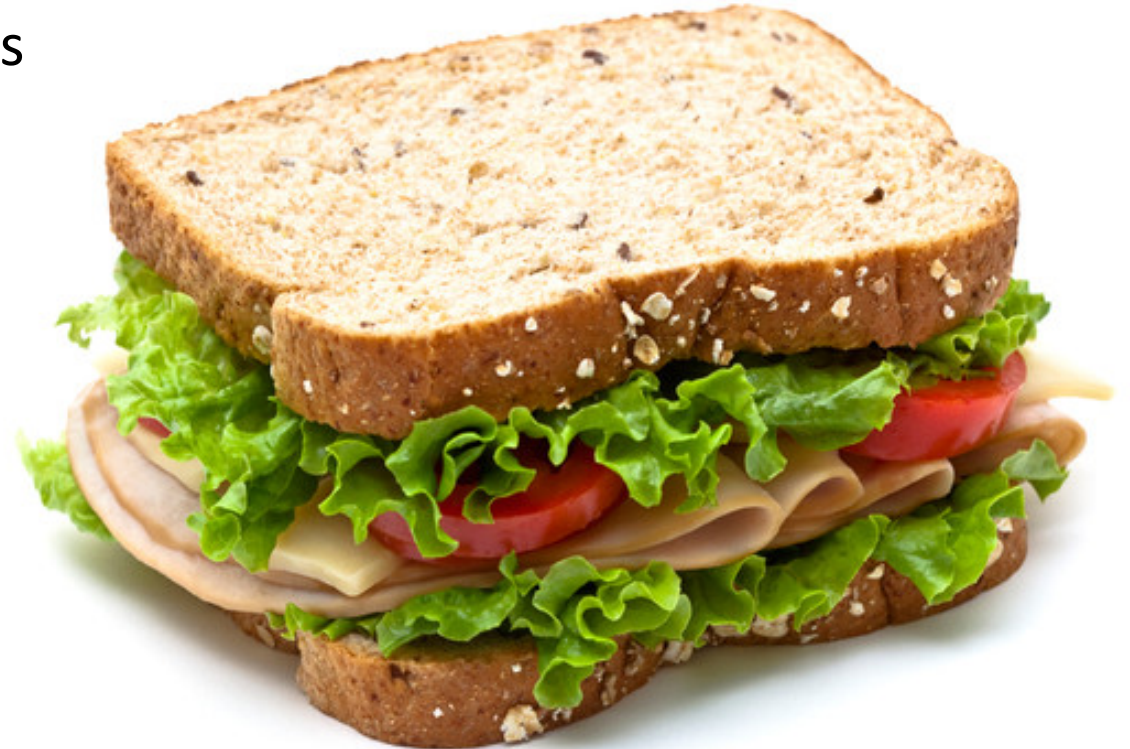
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  - Romaine Lettuce, Spinach, Kale
  - Bologna, Ham or Turkey
  - Tomato or egg slices
- **How many different sandwiches can Jason make?**



# Jason's sandwich

- 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  $s_1, s_2, \dots, s_k$ , where every  $s_i$  can be conducted in  $n_i$  different ways.

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  - Example:  $E =$  “*sandwich preparation*”,  $s_1 =$  “*chop bread*”,  $s_2 =$  “*choose condiment*”, ...

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  - 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

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

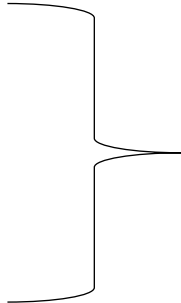
# A familiar example

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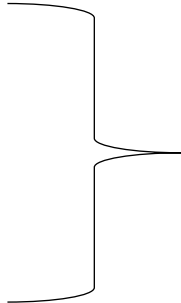
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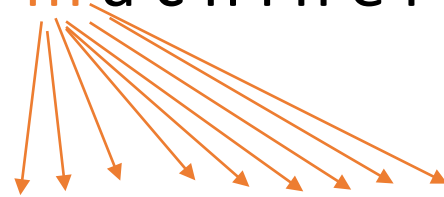
- Generalization: there are  $2^n$  subsets of a set of size  $n$ .
  - But you already knew this.

# Permutations

- Consider the string “machinery”.
- A **permutation** of “machinery” is **a string which results by re-organizing the characters of “machinery” around.**
  - Examples: chyrenma, hcyrnemi, machinery (!)
  - Question: **How many permutations of “machinery” are there?**

# # Permutations

m a c h i n e r y



9 options for 'm'

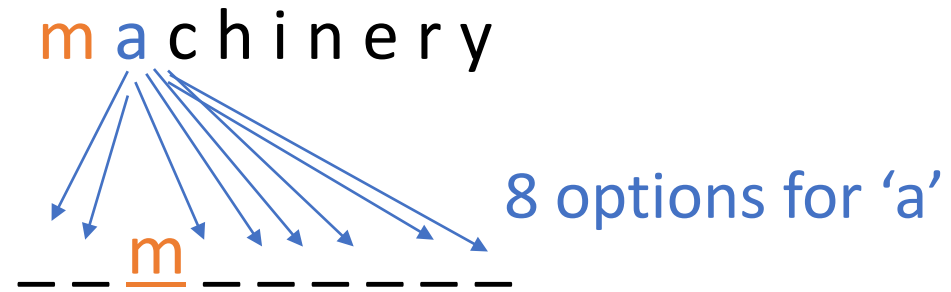




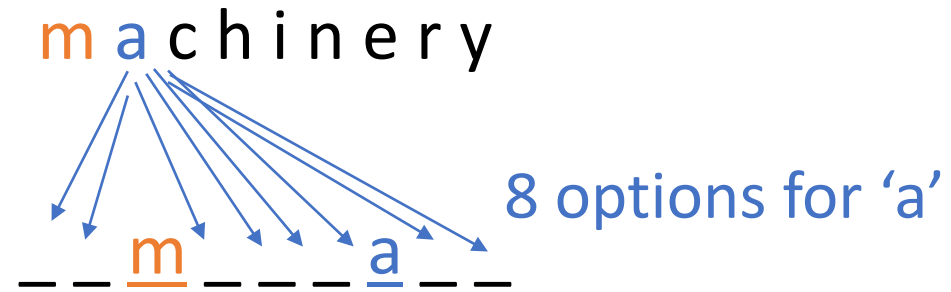
# # Permutations



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# # Permutations



# # Permutations

m a c h i n e r y

7 options for 'c'...

--- m --- a ---

# # Permutations

m a c h i n e r y

7 options for 'c'...

-- m -- c a --

# # Permutations

m a c h i n e r y

6 options for 'h'...

— — m — — c a — —

# # Permutations

m a c h i n e r y

h \_ m \_ \_ c a \_ \_ \_

6 options for 'h'...

# # Permutations

m a c h i n e r y

h \_ m \_ \_ c a \_ \_ \_

5 options for 'i'



# # Permutations

m a c h i n e r y

h \_ m \_ \_ c a \_ i

5 options for 'i'

# # Permutations

m a c h i n e r y

h \_ m \_ \_ c a \_ i

4 options for 'n'

# # Permutations

m a c h i n e r y

h \_ m \_ n c a \_ i

4 options for 'n'

# # Permutations

m a c h i n e r y

h \_ m \_ n c a \_ i

3 options for 'e'

# # Permutations

m a c h i n e r y

h e m \_ n c a \_ i

3 options for 'e'

# # Permutations

m a c h i n e r y

h e m \_ n c a \_ i

2 options for 'r'

# # Permutations

m a c h i n e r y

h e m \_ n c a r i

2 options for 'r'

# # Permutations

m a c h i n e r y

h e m \_ n c a r i

1 option for 'y'



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m a c h i n e r y

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m a c h i n e r y

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

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h e m y n c a r i

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

# # Permutations

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h e m y n c a r i

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!



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# Permutations

- 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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- Now, consider the string “puzzle”.
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- 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

$z_1 p u l z_2 e$   
 $z_2 p u l z_1 e$

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

# Thought Experiment

$$\begin{array}{l} z_1 p u l z_2 e \\ z_2 p u l z_1 e \end{array}$$

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!** 😊 **Everything is counted exactly twice!**



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

# Permutations

- 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’:
    - $s_1 c i s_2 s_3 o r$
    - $s_1 c i s_3 s_2 o r$
    - $s_2 c i s_1 s_3 o r$
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- $s_3 c i s_2 s_1 o r$

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

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

# Complex overcounting

- Consider now the string “onomatopoeia”.
- 12 letters, with 4 ‘o’s, 2 ‘a’s
- Considering the characters being different, we have:

*o<sub>1</sub>no<sub>2</sub>mat<sub>o</sub><sub>3</sub>p<sub>o</sub><sub>4</sub>eia,*

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How many such positionings of the ‘o’s are possible?

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 $o_1 n o_2 m a t o_4 p o_3 e i a,$   
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...

6

12

16

Something  
Else

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 $o_1 n o_3 m a t o_4 p o_2 e i a,$

...

$4! = 24$  different ways.

6

12

16

Something Else

# Complex overcounting

- However, we also have the two 'a's to consider!
- Fortunately, those equivalent permutations are simpler to count:

*onom* $a_1$ *topoei* $a_2$   
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- Key: for every one of these two (equivalent) permutations, we have 4! equivalent permutations because of the 'o's! (MULTIPLICATION RULE)

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

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

# Important “pedagogical” note

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

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- **How you should answer in an exam:**  $\frac{12!}{4! \cdot 2!}$
- **Don't perform computations, like 9,979,200**
  - Helps **you** save time and **us when grading** 😊

# For you!

- Consider the word “bookkeeper” (according to [this website](#), the only unhyphenated word in English with three consecutive repeated letters)
- How many non-equivalent permutations of “bookkeeper” exist?



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$$\frac{10!}{2! \cdot 2! \cdot 3!}$$

Don't forget  
the third 'e'!

# More practice

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

combinatorics

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combinatorics

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

# General template

- Total # permutations of a string  $\sigma$  of letters of length  $n$  where there are  $n_a$  'a's,  $n_b$  'b's,  $n_c$  'c's, ...  $n_z$  '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  $\sigma$

Yes

No

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Yes

No

Remember:  
 $0! = 1$



# $r$ -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

# $r$ -permutations: Example

- I have ten people.



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



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- Examples: **shortest-to-tallest** or **tallest-to-shortest** or **something-in-between**

# $r$ -permutations: Example

- I have ten people.



- 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

# $r$ -permutations: Example

- I have ten people.



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

# $r$ -permutations: Example



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



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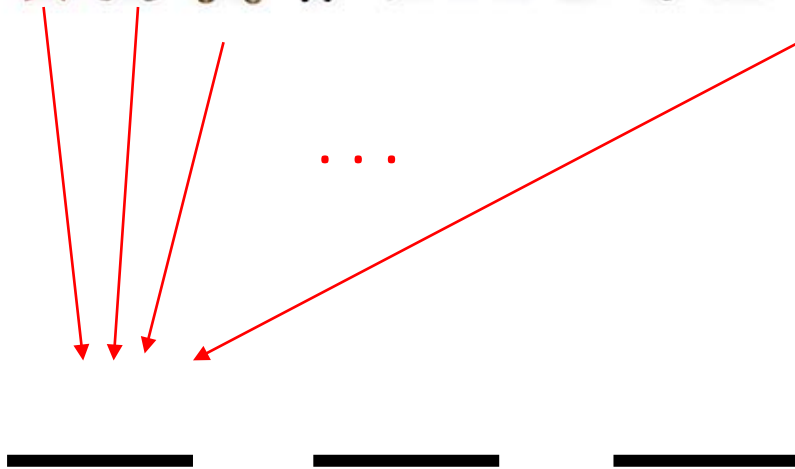


# $r$ -permutations: Example



10 ways  
to pick  
the first  
person...

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



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# $r$ -permutations: Example



9 ways to pick the **second** person...

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...



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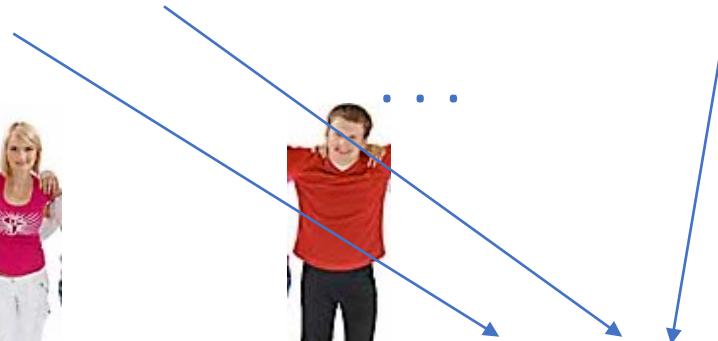


8 ways to  
pick the  
**third**  
person...

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



...



# $r$ -permutations: Example



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

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# $r$ -permutations: Example



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



For a total of  $10 \times 9 \times 8 = 720$  ways.

# $r$ -permutations: Example



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



For a total of  $10 \times 9 \times 8 = 720$  ways.

$$\text{Note: } 10 \times 9 \times 8 = \frac{10!}{(10-3)!}$$



# 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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  - Epp, Rosen, Hughes, Bogart, Davis, Shaffer, Sellers, Scott
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- In how many ways can Jason get smart by reading those books?

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

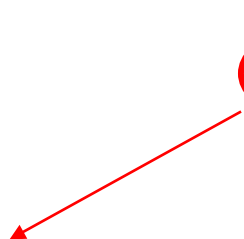
# General formula

- Let  $n, r \in \mathbb{N}$  such that  $0 \leq r \leq n$ . 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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$$P(n, r) = \frac{n!}{(n - r)!}$$


“P” for **p**ermutation. This quantity is known as the **r**-permutations of a set with  $n$  elements.

# Pop quizzes

$$1) P(n, 1) = \dots \boxed{0} \quad \boxed{1} \quad \boxed{n} \quad \boxed{n!}$$

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- 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

$$2) P(n, n) = \dots$$

0	1	$n$	$n!$
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# Pop quizzes

$$2) P(n, n) = \dots \quad \boxed{0} \quad \boxed{1} \quad \boxed{n} \quad \boxed{n!}$$

- 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

$$3) P(n, 0) = \dots \boxed{0} \quad \boxed{1} \quad \boxed{n} \quad \boxed{n!}$$

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- 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!**

# Practice

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**Remember these phrases!**

# Combinations (that “n choose r” stuff)

- Earlier, we discussed this example:

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



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

# Combinations (that “n choose r” stuff)

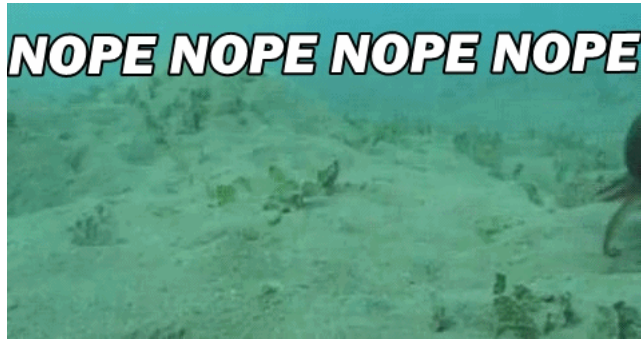
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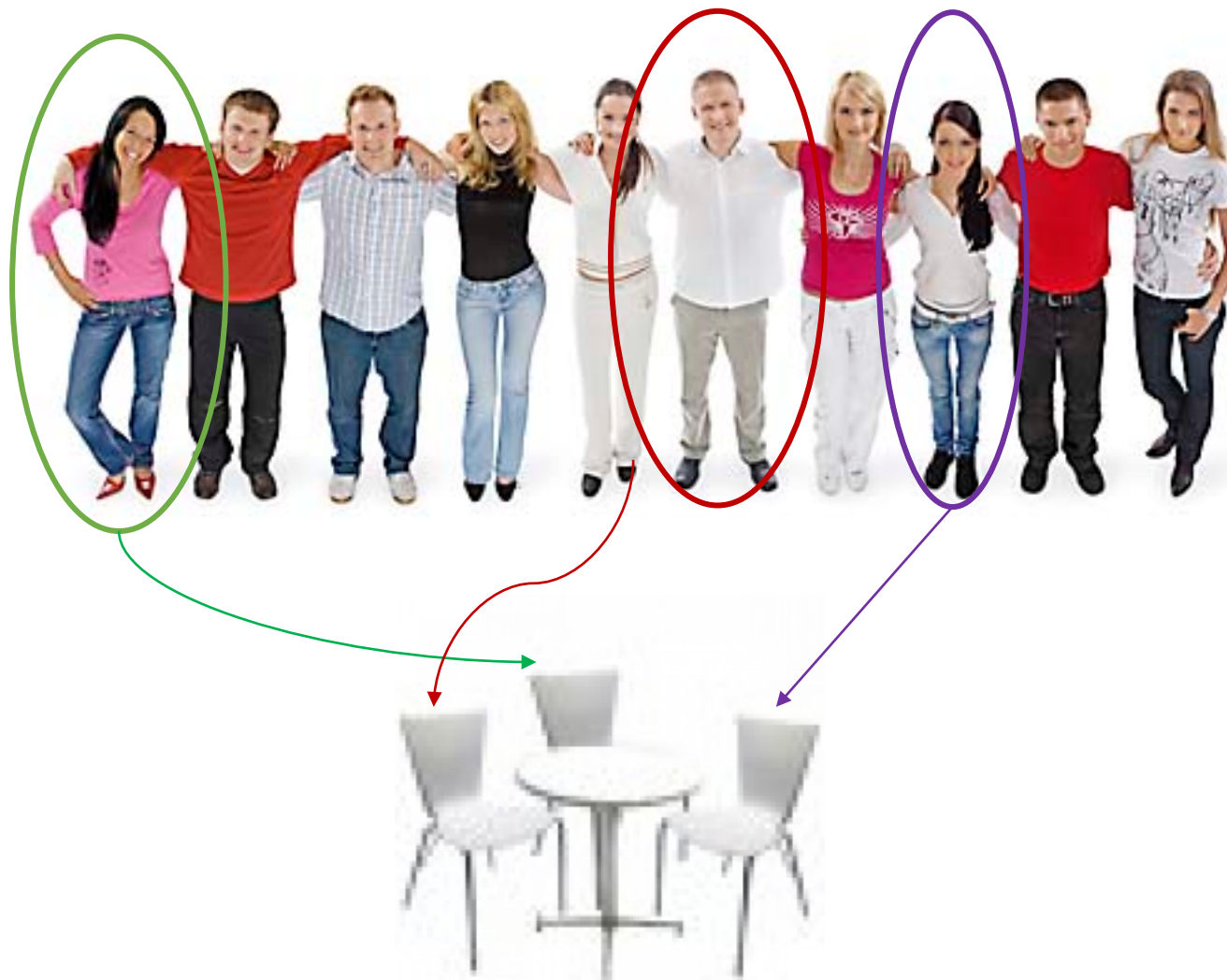


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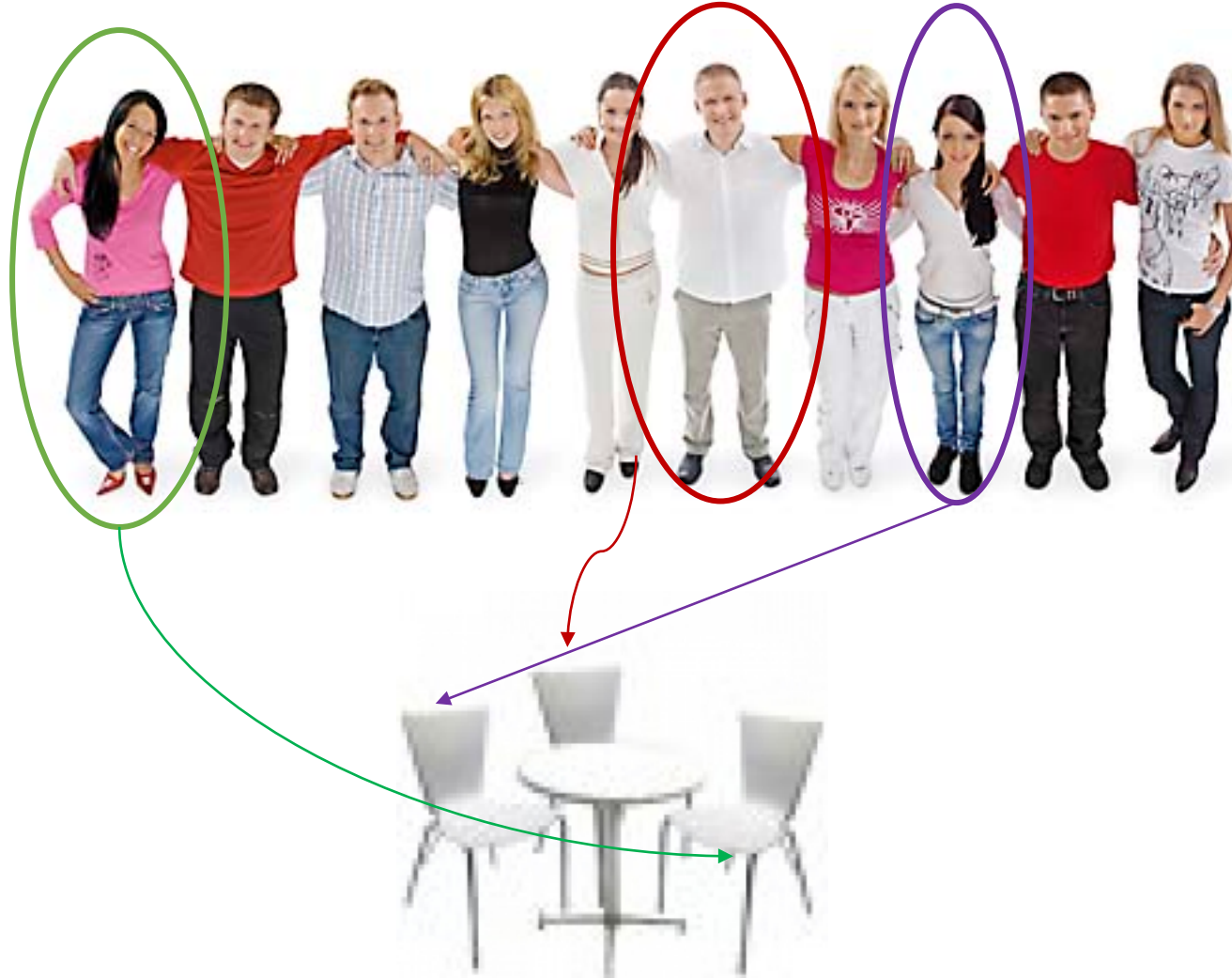
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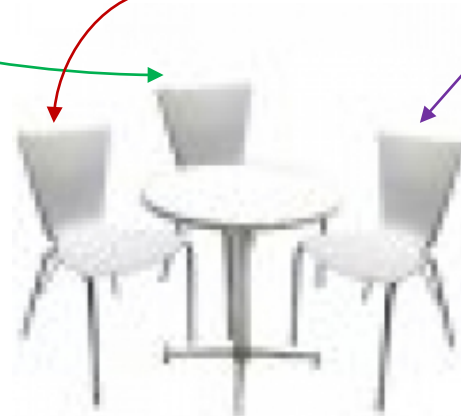
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Overcount 😞

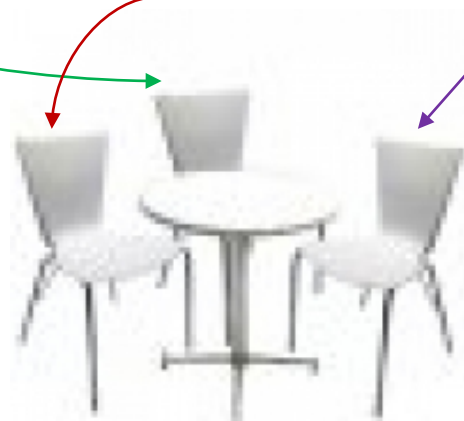


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In a precise way 😊



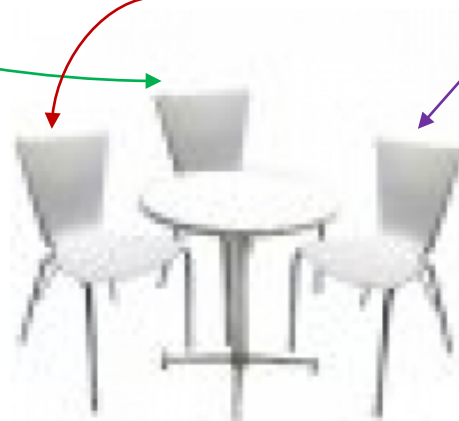
# Combinations (that “n choose r” stuff)



Overcount ☹️

In a precise way 😊

$$\frac{P(10,3)}{3!} = \frac{10!}{7! \times 3!}$$



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.

# 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  $0 \leq r \leq n$
- Given a set  $A$  of size  $n$ , the total number of subsets of  $A$  of size  $r$  is:

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

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

Recall that

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

True

False

# Quiz

Quiz

1

$n$

$n!$

Sth  
else

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

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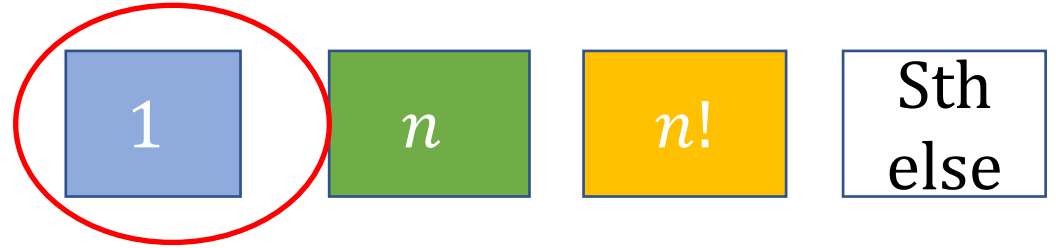
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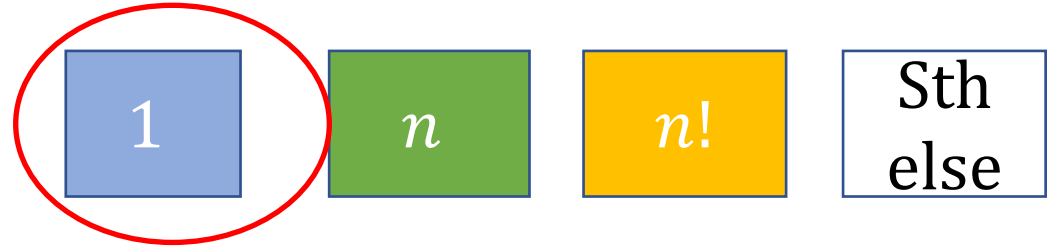
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