COSC 290 Discrete Structures

Lecture 33: Counting, IV

Prof. Michael Hay Monday, Nov. 27, 2017

Colgate University

Plan for today

- 1. Four types of counting problems
- 2. Counting when order matters (2 ways)
- 3. Counting when order is irrelevant (2 ways)

Four types of counting problems

How many ways can you choose...

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• A starting basketball lineup of k=5 players at five positions (C, PF, SF, PG, SG) from among n=12 players.

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- A starting volleyball lineup of k=6 players from among n=13 players. (Assume position irrelevant in volleyball because players rotate.)

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- A starting volleyball lineup of k = 6 players from among n = 13 players. (Assume position irrelevant in volleyball because players rotate.)
- A team of k = 4 runners to compete in a single cross-country race from among n = 10 available runners.

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- A team of k = 4 runners to compete in a single cross-country race from among n = 10 available runners.
- A runner for each of k = 5 track races from among a team of n = 12 available runners.

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- A team of k = 4 runners to compete in a single cross-country race from among n = 10 available runners.
- A runner for each of k = 5 track races from among a team of n = 12 available runners.
- An ideal team of k=4 athelete to compete in a decathlon assembled from n=3 atheletic types: sprinter, marathoner, jumper.

How many ways can you choose...

- A starting basketball lineup of k=5 players at five positions (C, PF, SF, PG, SG) from among n=12 players.
- A starting volleyball lineup of k=6 players from among n=13 players. (Assume position irrelevant in volleyball because players rotate.)
- A team of k = 4 runners to compete in a single cross-country race from among n = 10 available runners.
- A runner for each of k = 5 track races from among a team of n = 12 available runners.
- An ideal team of k=4 athelete to compete in a decathlon assembled from n=3 atheletic types: sprinter, marathoner, jumper.
- A selection of k = 12 donuts from n = 3 donut types (jelly, chocolate, glazed).

Four types of common counting problem

Given a set S with n elements, let us consider counting the number of ways to choose k elements from S. To formalize this counting problem, we must answer two questions:

- Does the order in which elements are selected matter?
- Can the same element be chosen more than once?

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The answers to these questions leads to four distinct counting problems:

	order matters	order irrelevant
repetition forbidden		
repetition allowed		

Example shown on board: let $S = \{A, B, C\}$ and k = 2. Write out solutions to all four versions of the problem.

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Example shown on board: let $S = \{A, B, C\}$ and k = 2. Write out solutions to all four versions of the problem.

Goal for today: fill in this table.

Counting when order matters (2 ways)

Order matters, repetition allowed

How many ways to choose a sequence of *k* (not necessarily distinct) elements from a set of *n* elements?

Example: one runner for each of k=5 track races from among a team of n=12 available runners. (Same runner can compete in multiple races.)

How many ways?

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Four counting problems

The number of ways to choose *k* items from a set *S* of *n* items when...

	order matters	order irrelevant
repetition forbidden		
repetition allowed	n ^k	

Order matters, repetition forbidden

How many ways to choose a sequence of *k* distinct elements from a set of *n* elements?

Example: a starting basketball lineup of k=5 players at five positions (C, PF, SF, PG, SG) from among n=12 players.

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How many ways? (Use the generalized product rule.)

$$\underbrace{(n)}_{\text{choices for first element}} \cdot \underbrace{(n-1)}_{\text{choices for second element}} \cdot \cdots \cdot \underbrace{(n-k+1)}_{\text{choices for } k^{th} \text{ element}} = \frac{n!}{(n-k)!}$$

Alernative derivation: using division rule

Let *B* be the set we are trying to count.

Let A be the set of all permutations of S. (Recall that a permutation of set S is an |S|-length sequence of elements of S with no repetitions.)

Let $f:A\to B$ map a permutation into k-element sequence by simply keeping first k elements of the permutation.

Example

$$S = \{a, b, c, d, e\} \text{ and } k = 2.$$

$$\begin{array}{cccc}
A & \rightarrow & B \\
\hline
\langle a, b, c, d, e \rangle & \rightarrow & \langle a, b \rangle \\
\langle a, b, c, e, d \rangle & \rightarrow & \langle a, b \rangle \\
\langle a, b, d, c, e \rangle & \rightarrow & \langle a, b \rangle \\
\langle a, b, d, e, c \rangle & \rightarrow & \langle a, b \rangle \\
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\langle a, c, d, b, e \rangle & \rightarrow & \langle a, c \rangle \\
& \cdots & \cdots
\end{array}$$

Example

 $S = \{a, b, c, d, e\} \text{ and } k = 2.$ $A \rightarrow B$ $\langle a, b, c, d, e \rangle \rightarrow \langle a, b \rangle$

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Α	\rightarrow	В
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$\langle a,b,c,e,d \rangle$	\rightarrow	$\langle a,b\rangle$
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How many permutations map to *same k* sequence?

Permutation maps to $\langle a,b\rangle$ iff it starts with $\langle a,b\rangle$ followed by remaining n-k elements in *any order*.

Example

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There are (n - k)! ways to order remaining (n - k) elements.

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f is a (n - k)!-to-1 function, so...

Example

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$$A \longrightarrow B$$

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$$|B| = \frac{|A|}{(n-k)!} = \frac{n!}{(n-k)!}$$

Four counting problems

The number of ways to choose *k* items from a set *S* of *n* items when...

	order matters	order irrelevant
repetition forbidden	$\frac{n!}{(n-k)!}$	
repetition allowed	n ^k	

Counting when order is irrelevant

(2 ways)

Order irrelevant, repetition forbidden

How many ways to choose a **set** of *k* elements from a set of *n* elements?

Example: A starting volleyball lineup of k=6 players from among n=13 players. (Assume position irrelevant in volleyball because players rotate.)

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This counting problem comes up so often it has a special name/notation:

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

The binomial coefficient, denoted $\binom{n}{k}$, is the number of combinations of k elements chosen from n candidate elements.

Example: Counting bitstrings with k **ones**

How many length n bitstrings contain exactly k ones?

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How many length n bitstrings contain exactly k ones?

A length n bitstring has n bit positions $b_1b_2...b_n$.

Must choose a *set* of *k* positions where the ones will be placed. (The order in which the bit positions are chosen is irrelevant.)

Thus, the number of length n bitstrings that contain exactly k ones is $\binom{n}{k}$.

Example: subsets of a certain size

Let $S := \{a, b, c, d, e\}$. Let n := |S|. How many subsets of size k = 2 can be constructed from S?

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There are \binom{n}{k} = \binom{5}{2} = 10:

\{a,b\}, \{a,c\}, \{a,d\}, \{a,e\}, \{b,c\}, \{b,d\}, \{b,e\}, \{c,d\}, \{c,e\}, \{d,e\}.
```

Derivation of $\binom{n}{k}$ using division rule

Let C be the set we are trying to count.

Let A be the set of all permutations of S.

Let $g:A\to C$ map a permutation into k-element sequence by simply taking first k elements of the permutation and putting them in a set.

Example

$$S = \{a, b, c, d, e\} \text{ and } k = 2.$$

$$A \rightarrow C$$

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 $\langle b, a, e, d, c \rangle \rightarrow \{a, b\}$

 \rightarrow { b, c }

 $\langle b, c, a, d, e \rangle$

How many permutations map to same set?

Example

$$S = \{a, b, c, d, e\} \text{ and } k = 2.$$

$$A \rightarrow C$$

$$\langle a, b, c, d, e \rangle \rightarrow \{a, b\}$$

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Example

$$S = \{a, b, c, d, e\} \text{ and } k = 2.$$

$$A \to C$$

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There are k! ways to order the first k elements. There are (n - k)! ways to order remaining (n - k) elements.

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$$\frac{A}{\langle a, b, c, d, e \rangle} \rightarrow \{a, b\}$$

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g is a k!(n-k)!-to-1 function, so...

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$$\begin{array}{cccc} A & \rightarrow & C \\ \hline \langle a,b,c,d,e \rangle & \rightarrow & \{a,b\} \\ \langle a,b,c,e,d \rangle & \rightarrow & \{a,b\} \\ \langle a,b,d,c,e \rangle & \rightarrow & \{a,b\} \\ \langle a,b,d,e,c \rangle & \rightarrow & \{a,b\} \\ \langle a,b,e,c,d \rangle & \rightarrow & \{a,b\} \\ \langle a,b,e,d,e \rangle & \rightarrow & \{a,b\} \\ \langle a,c,b,d,e \rangle & \rightarrow & \{a,c\} \\ \hline & \cdots & \\ \langle a,e,d,c,b \rangle & \rightarrow & \{a,e\} \\ \langle b,a,c,d,e \rangle & \rightarrow & \{a,b\} \\ \langle b,a,c,e,d \rangle & \rightarrow & \{a,b\} \\ \langle b,a,c,e,d \rangle & \rightarrow & \{a,b\} \\ \langle b,a,d,e,c \rangle & \rightarrow & \{a,b\} \\ \langle b,a,e,c,d \rangle & \rightarrow & \{a,b\} \\ \langle b,c,a,d,e \rangle & \rightarrow & \{b,c\} \end{array}$$

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g is a k!(n-k)!-to-1 function, so...

$$|C| = \frac{|A|}{k!(n-k)!} = \frac{n!}{k!(n-k)!}$$

Four counting problems

The number of ways to choose k items from a set S of n items when...

	order matters	order irrelevant
repetition forbidden	$\frac{n!}{(n-k)!}$	$\binom{n}{k} = \frac{n!}{k!(n-k)!}$
repetition allowed	n ^k	

Poll: Counting number of ways to select lineups

Suppose your hockey team has only one goalie and 12 other players. You want to organize your time into a starting line (the goalie + 5 players), a backup line (the goalie + 5 other players), and benchwarmers (remaining 2 players).

Let's assume position does not matter.

How many different ways can you select the starting line, backup line, and benchwarmers?

- A) 792
- B) 16632
- C) 95040
- D) 3991680
- E) I'm stumped

How many ways to choose an unordered collection of *k* (not necessarily distinct) elements from a set of *n* elements?

Example: how many ways to choose a dozen donuts from three donut types (jelly, chocolate, glazed)?

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Let's reduce this to a problem we already know how to solve...

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$$\underbrace{00\ldots0}_{jelly} \ 1 \ \underbrace{00\ldots0}_{chocolate} \ 1 \ \underbrace{00\ldots0}_{glazed}$$

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A bit-string with k zeroes and n-1 ones. (Total length of bit string is n+k-1.)

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Example: how many ways to choose a dozen donuts from three donut types (jelly, chocolate, glazed)?

Let's reduce this to a problem we already know how to solve...

A bit-string with k zeroes and n-1 ones. (Total length of bit string is n+k-1.)

$$\binom{n+k-1}{k}$$

Derivation, a little more formally

Use mapping rule. Represent a choice of k elements from set of n candidates as sequence $\langle x_1, x_2, \ldots, x_n \rangle$ where x_i is the number of times we chose candidate element i.

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Since we choose a total of *k* elements, we require:

$$\sum_{i=1}^{n} x_i = k$$

Bijective mapping to bit-strings:

$$f(\langle X_1, X_2, \dots, X_n \rangle) = \underbrace{00 \dots 0}_{X_1 \text{ times}} \ 1 \ \underbrace{00 \dots 0}_{X_2 \text{ times}} \ 1 \ \dots \ 1 \ \underbrace{00 \dots 0}_{X_n \text{ times}}$$

(Bit string is always length n + k - 1 because there are k - 1 ones and the total number of zeros must add up to k.)

Four counting problems

The number of ways to choose k items from a set S of n items when...

	order matters	order irrelevant
repetition forbidden	$\frac{n!}{(n-k)!}$	(n)
repetition allowed	n ^k	$\binom{n+k-1}{k}$

Poll

How many different solutions are there to the equation a + b + c = 8 where a, b, c must be non-negative integers?

- A) 45
- B) 56
- C) 120
- D) 165
- E) I'm stumped