

# Probability Methods in Engineering

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Lecture 4





# Counting Methods

- Counting methods for determination of probability
  - Experiments with finite sample spaces
  - Equiprobable outcomes
- > Probability of an event is the ratio of:
  - □ Number of outcomes in the event of interest
  - Total number of outcomes in the sample space





# Counting Methods (Cont.)

- > Sampling with replacement
  - With ordering
  - Without ordering
- > Sampling without replacement
  - With ordering
  - Without ordering





# Counting Methods (Cont.)

- > Sampling with replacement with ordering
  - $\square$  k draws from n objects
  - $\square$  Number of distinct ordered k-tuples =  $n^k$
- > Sampling without replacement with ordering
  - $\square$  k draws from n objects
  - Number of distinct ordered k-tuples = n(n-1) ... (n-k+1)





#### Sampling with replacement with ordering

An urn contains five balls numbered 1 to 5. Suppose we select two balls from the urn with replacement. How many distinct ordered pairs are possible? What is the probability that the two draws yield the same number?





#### Sampling without replacement with ordering

An urn contains five balls numbered 1 to 5. Suppose we select two balls in succession without replacement. How many distinct ordered pairs are possible? What is the probability that the first ball has a number larger than that of the second ball?





#### Sampling with replacement with ordering

> An urn contains five balls numbered 1, 2, ..., 5. Suppose we draw three balls with replacement. What is the probability that all three balls are different?





#### Permutations

- > Arrangement of things
- > Sampling without replacement with ordering
  - □ E.g. form a number of 3 digits from 1, 2, 3, 4
- > Number of all possible permutations

$$\stackrel{n}{P} = \frac{n!}{(n-k)!} = n(n-1)...(n-k+1)$$

- ightharpoonup If all objects are drawn, (n = k)
  - $\square$  Number of all possible permutations is n factorial or n!





#### Combinations

- > Selection of things
- Sampling without replacement and without ordering
   E. g. make a team of 5 players from a total of 9
- > Record the result without considering the order
- $\triangleright$  k objects are drawn and termed as a combination
- $\triangleright$  Number of combinations for n objects and k draws

Also called "n choose k"



- Find the number of permutations of three distinct objects {1, 2, 3} while
  - Drawing all objects
  - □ Drawing 2 objects
- Also find the number of combinations of three distinct objects {1, 2, 3} while
  - Drawing all objects
  - □ Drawing 2 objects





> Suppose that 4 balls are placed at random into 4 cells, where more than 1 ball is allowed to occupy a cell. What is the probability that all cells are occupied?

