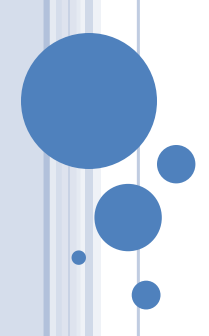
PROBABILITY AND CONDITIONAL PROBABILITY



- An **experiment** is the process by which an observation (or measurement) is obtained.
- Experiment: Record an age
- Experiment: Toss a die
- Experiment: Record an opinion (yes, no)
- Experiment: Toss two coins

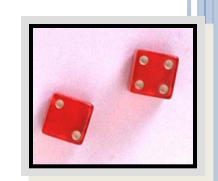


- A **simple event** is the outcome that is observed on a single repetition of the experiment.
 - The basic element to which probability is applied.
 - One and only one simple event can occur when the experiment is performed.
- A **simple event** is denoted by E with a subscript.

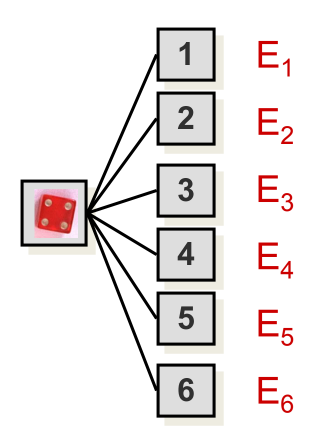


- Each simple event will be assigned a probability, measuring "how often" it occurs.
- The set of all simple events of an experiment is called the **sample space**, **S**.

- The die toss:
- Simple events:



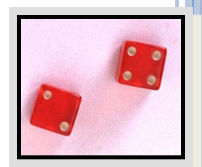
Sample space:



$$S = \{E_1, E_2, E_3, E_4, E_5, E_6\}$$

$$\bullet E_1 \quad \bullet E_3 \quad \bullet E_5$$

$$\bullet E_2 \quad \bullet E_4 \quad \bullet E_6$$



•An event is a collection of one or more

simple events.

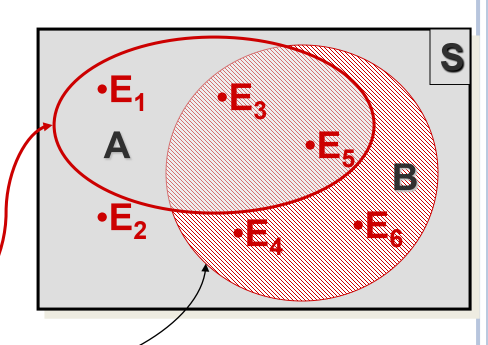
•The die toss:

-A: an odd number

-B: a number > 2

 $A = \{E_1, E_3, E_5\}$

 $B = \{E_3, E_4, E_5, E_6\}$





• Two events are **mutually exclusive** if, when one event occurs, the other cannot, and vice versa.

-A: observe an odd numbe -B: observe a number greater than 2 -C: observe a 6 -D: observe a 3 Mutually Exclusive B and C? B and D?

THE PROBABILITY OF AN EVENT



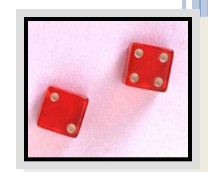
- The probability of an event A measures "how often" we think A will occur. We write **P(A)**.
- Suppose that an experiment is performed *n* times. The relative frequency for an event A is

$$\frac{\text{Number of times A occurs}}{n} = \frac{f}{n}$$

•If we let *n* get infinitely large,

$$P(A) = \lim_{n \to \infty} \frac{f}{n}$$

THE PROBABILITY OF AN EVENT



- P(A) must be between 0 and 1.
 - If event A can never occur, P(A) = 0. If event A always occurs when the experiment is performed, P(A) = 1.
- The sum of the probabilities for all simple events in S equals 1.

•The probability of an event A is found by adding the probabilities of all the simple events contained in A.

FINDING PROBABILITIE

- Probabilities can be found using
 - Estimates from empirical studies
 - Common sense estimates based on equally likely events.

•Examples:

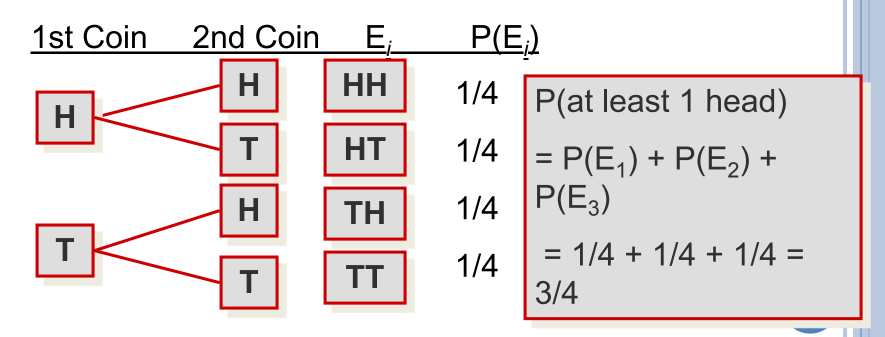
-Toss a fair coin. P(Head) = 1/2

-10% of the U.S. population has red hair.

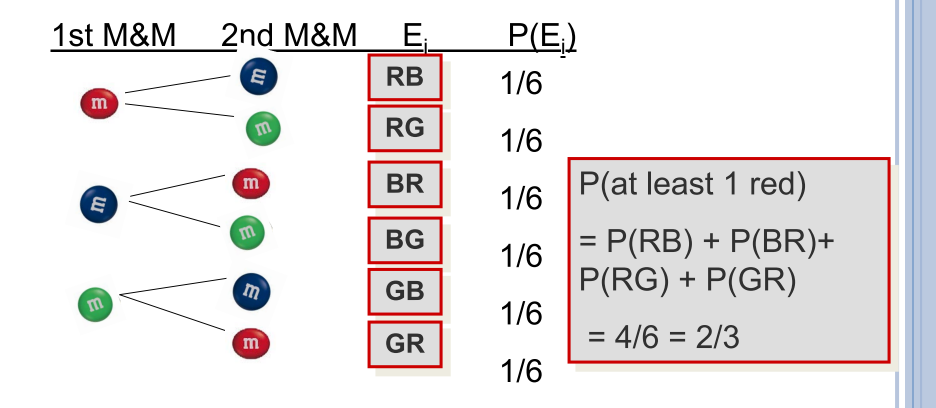
Select a person at random. P(Red hair) =



• Toss a fair coin twice. What is the probability of observing at least one head?



• A bowl contains three M&Ms®, one red, one blue and one green. A child selects two M&Ms at random. What is the probability that at least one is red?



COUNTING RULES

• If the simple events in an experiment are equally likely, you can calculate

$$P(A) = \frac{n_A}{N} = \frac{\text{number of simple events in A}}{\text{total number of simple events}}$$

 You can use counting rules to find n_A and N.

THE MN RULE

- oIf an experiment is performed in two stages, with *m* ways to accomplish the first stage and *n* ways to accomplish the second stage, then there are *mn* ways to accomplish the experiment.
- This rule is easily extended to *k* stages, with the number of ways equal to

$$n_1 n_2 n_3 \dots n_k$$

Example: Toss two coins. The total number of simple events is: $2 \times 2 = 4$









Example: Toss three coins. The total number of simple events is

$$2 \times 2 \times 2 = 8$$

Example: Toss two dice. The total number of simple events is: $6 \times 6 = 36$

Example: Two M&Ms are drawn from a dish containing two red and two blue candies. The total number of simple events is:

$$4 \times 3 = 12$$

PERMUTATIONS

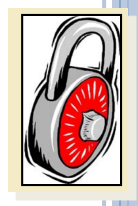
The number of ways you can arrange n distinct objects, taking them r at a time is $P_r^n = \frac{n!}{(n-r)!}$

where
$$n! = n(n-1)(n-2)...(2)(1)$$
 and $0! \equiv 1$.

Example: How many 3-digit lock combinations can we make from the numbers 1, 2, 3, and 4?

The order of the choice is important!

$$P_3^4 = \frac{4!}{1!} = 4(3)(2) = 24$$



Example: A lock consists of five parts and can be assembled in any order. A quality control engineer wants to test each order for efficiency of assembly. How many orders are there?

The order of the choice is important!

$$P_5^5 = \frac{5!}{0!} = 5(4)(3)(2)(1) = 120$$

COMBINATIONS

• The number of distinct combinations of *n* distinct objects that can be formed, taking them *r* at a time is

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

Example: Three members of a 5-person committee must be chosen to form a subcommittee. How many different subcommittees could be formed?

The order of the choice is not

$$C_3^5 = \frac{5!}{3!(5-3)!} = \frac{5(4)(3)(2)1}{3(2)(1)(2)1} = \frac{5(4)}{(2)1} = 10$$

- A box contains six M&Ms®, four red
- and two green. A child selects two M&Ms at random. What is the probability that exactly one is red?

The order of the choice is not

$$C_2^6 = \frac{6!}{2!4!} = \frac{6(5)}{2(1)} = 15$$

ways to choose 2 M & Ms.

$$C_1^2 = \frac{2!}{1!1!} = 2$$

ways to choose

1 green M & M.

important!

$$C_1^4 = \frac{4!}{1!3!} = 4$$

ways to choose

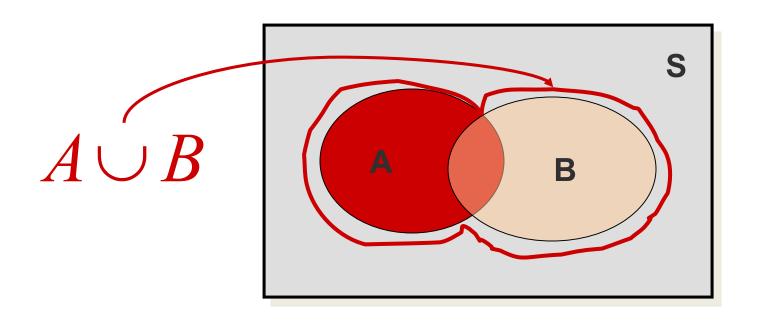
1 red M & M.

4 × 2 =8 ways to choose 1 red and 1 green M&M.

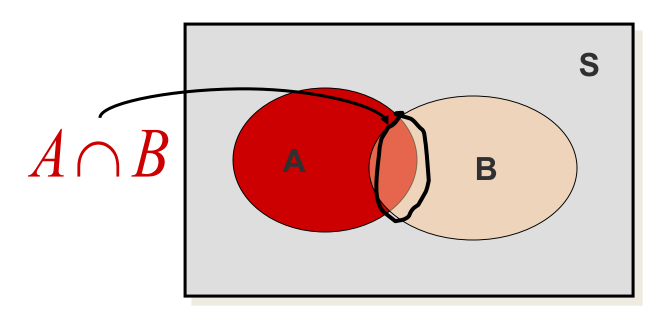
P(exactly one red) = 8/15

 EVENT RELATIONS
 The union of two events, A and B, is the event that either A or B or both occur when the experiment is performed. We write

 $A \cup B$



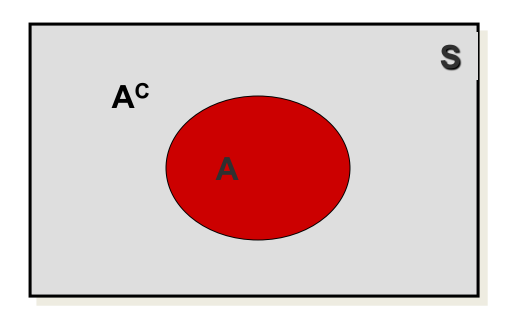
EVENT RELATIONS
• The intersection of two events, **A** and **B**, is the event that both A and B occur when the experiment is performed. We write $A \cap B$.



 If two events A and B are mutually exclusive, then $P(A \cap B) = 0$.

EVENT RELATIONS

The **complement** of an event **A** consists of all outcomes of the experiment that do not result in event **A**. We write **A**^C.



 Select a student from the classroom and

record his/her hair color and gender.

• A: student has brown hair

• B: student is female

• C: student is male Mutually exclusive; B = C^C

•What is the relationship between events **B**

and C?

Student does not have brown hair

·Ac:

Student is both male and female = \emptyset

•B∩C:

Student is either male and female = all

•**B**∪**C**:

students = S

CALCULATING PROBABILITIES FOR UNIONS AND COMPLEMENTS

- There are special rules that will allow you to calculate probabilities for composite events.
- The Additive Rule for Unions:
- For any two events, A and B, the probability of their union, $P(A \cup B)$, is

$$P(A \cup B) = P(A) + P(B) - P(A \cap B)$$



EXAMPLE: ADDITIVE RULE



Example: Suppose that there were students in the classroom, and that they could be classified as follows:

A: brown hair

P(A) = 50/120

B: female

P(B) = 60/120

	Brown	Not Brown
Male	20	40
Female	30	30

$$P(A \cup B) = P(A) + P(B) - P(A \cap B)$$

= 50/120 + 60/120 - 30/120

= 80/120 = 2/3

Check: P(A∪B)

= (20 + 30 + 30)/120

A SPECIAL CASE

When two events A and B are mutually exclusive, $P(A \cap B) = 0$ and $P(A \cup B) = P(A) + P(B)$.

A: male with brown hair

$$P(A) = 20/120$$

B: female with brown hair

$$P(B) = 30/120$$

	Brown	Not Brown
Male	20	40
Female	30	30

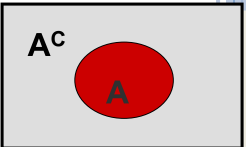
A and B are mutually exclusive, so that

$$P(A \cup B) = P(A) + P(B)$$

= 20/120 + 30/120

= 50/120

CALCULATING PROBABILITIES FOR COMPLEMENTS



- We know that for any event **A**:
 - $P(A \cap A^C) = 0$
- Since either A or A^{C} must occur, $P(A \cup A^{C}) = 1$
- so that $P(A \cup A^C) = P(A) + P(A^C) = 1$

$$P(A^{C}) = 1 - P(A)$$



Select a student at random from the classroom. Define:

A: male

P(A) = 60/120

B: female

	Brown	Not Brown
Male	20	40
Female	30	30

A and B are complementary, so

that

CALCULATING PROBABILITIES FOR INTERSECTIONS

•In the previous example, we found $P(A \cap B)$ directly from the table. Sometimes this is impractical or impossible. The rule for calculating $P(A \cap B)$ depends on the idea of **independent and dependent events.**

Two events, **A** and **B**, are said to be **independent** if and only if the probability that event **A** occurs does not change, depending on whether or not event **B** has occurred.

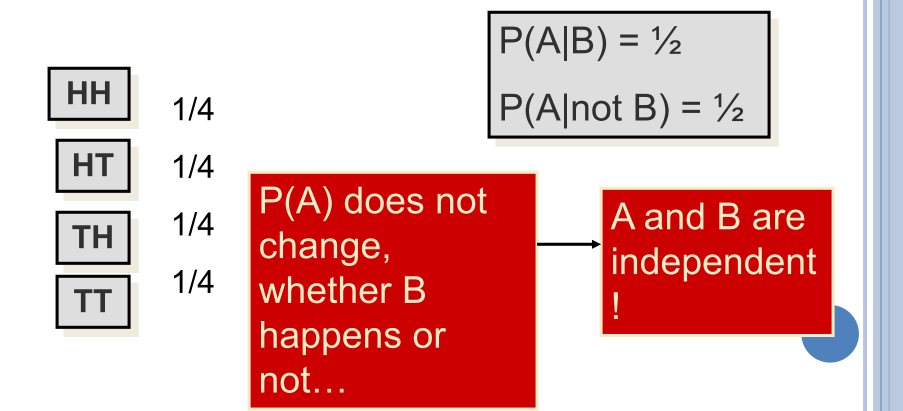
CONDITIONAL PROBABILITIES

• The probability that A occurs, given that event B has occurred is called the **conditional probability** of A given B and is defined as

$$P(A \mid B) = \frac{P(A \cap B)}{P(B)} \text{ if } P(B) \neq 0$$
"aiven"

- Toss a fair coin twice. Define
 - A: head on second toss
 - B: head on first toss

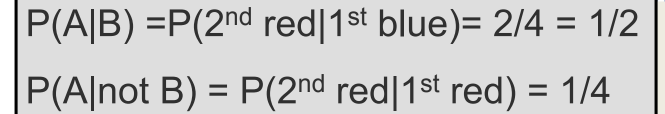




- A bowl contains five M&Ms®, two red and three blue. Randomly select two candies, and define
 - A: second candy is red.
 - B: first candy is blue.











P(A) does change, depending on whether B happens or not...

A and B are dependent!

DEFINING INDEPENDENCE

• We can redefine independence in terms of conditional probabilities:

Two events A and B are **independent** if and only if

$$P(A|B) = P(A)$$
 or $P(B|A) = P(B)$

Otherwise, they are dependent.

 Once you've decided whether or not two events are independent, you can use the following rule to calculate their intersection.

THE MULTIPLICATIVE RULE FOR INTERSECTIONS

• For any two events, **A** and **B**, the probability that both **A** and **B** occur is

$$P(A \cap B) = P(A) P(B \text{ given that A occurred})$$

= $P(A)P(B|A)$

 If the events A and B are independent, then the probability that both A and B occur is

$$P(A \cap B) = P(A) P(B)$$



In a certain population, 10% of the people can be classified as being high risk for a heart attack. Three people are randomly selected from this population. What is the probability that exactly one of the three are high risk?

Define H: high risk N: not high risk

P(exactly one high risk) = P(HNN) + P(NHN) + P(NNH)

- = P(H)P(N)P(N) + P(N)P(H)P(N) + P(N)P(N)P(H)
- $= (.1)(.9)(.9) + (.9)(.1)(.9) + (.9)(.9)(.1) = 3(.1)(.9)^{2} = .243$



Suppose we have additional information in the previous example. We know that only 49% of the population are female. Also, of the female patients, 8% are high risk. A single person is selected at random. What is the probability that it is a high risk female?

Define H: high risk F: female

From the example, P(F) = .49 and P(H|F) = .08. Use the Multiplicative Rule:

P(high risk female) = $P(H \cap F)$

= P(F)P(H|F) = .49(.08) = .0392

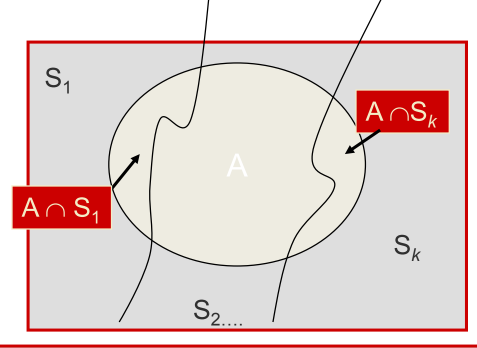
THE LAW OF TOTAL PROBABILITY

• Let S_1 , S_2 , S_3 ,..., S_k be mutually exclusive and exhaustive events (that is, one and only one must happen). Then the probability of another event A can be written as

$$P(A) = P(A \cap S_1) + P(A \cap S_2) + ... + P(A \cap S_k)$$

= $P(S_1)P(A|S_1) + P(S_2)P(A|S_2) + ... + P(S_k)P(A|S_k)$

THE LAW OF TOTAL PROBABILITY



$$P(A) = P(A \cap S_1) + P(A \cap S_2) + ... + P(A \cap S_k)$$

= P(S₁)P(A|S₁) + P(S₂)P(A|S₂) + ... + P(S_k)P(A|S_k)

BAYES' RULE

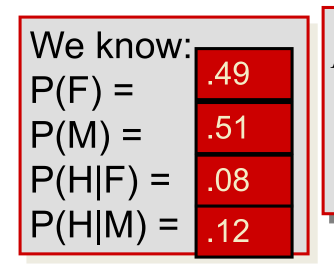
oLet S_1 , S_2 , S_3 ,..., S_k be mutually exclusive and exhaustive events with prior probabilities $P(S_1)$, $P(S_2)$,..., $P(S_k)$. If an event A occurs, the posterior probability of S_i , given that A occurred is

$$P(S_i | A) = \frac{P(S_i)P(A | S_i)}{\sum P(S_i)P(A | S_i)} \text{ for } i = 1, 2,...k$$

EXAMPLE

From a previous example, we know that 49% of the population are female. Of the female patients, 8% are high risk for heart attack, while 12% of the male patients are high risk. A single person is selected at random and found to be high risk. What is the probability that it is a male?

Define H: high risk F: female M: male



$$P(M | H) = \frac{P(M)P(H | M)}{P(M)P(H | M) + P(F)P(H | F)}$$
$$= \frac{.51(.12)}{.51(.12) + .49(.08)} = .61$$

RANDOM VARIABLES

- •A quantitative variable *x* is a **random variable** if the value that it assumes, corresponding to the outcome of an experiment is a chance or random event.
- •Random variables can be **discrete** or **continuous**.

Examples:

- √ x = SAT score for a randomly selected student
- √ x = number of people in a room at a randomly selected time of day
- \checkmark x = number on the upper face of a randomly tossed die

PROBABILITY DISTRIBUTIONS FOR DISCRETE RANDOM VARIABLES

• The **probability distribution for a discrete random variable** x resembles the relative frequency distributions we constructed in Chapter 1. It is a graph, table or formula that gives the possible values of x and the probability p(x) associated with each value.

We must have

$$0 \le p(x) \le 1$$
 and $\sum p(x) = 1$

• Toss a fair coin three times and define x = number of heads.



HHH HHT

1/8

1/8 2

HTH

1/8 2

THH

1/8

1/8

 THT

1/8

 TTH

1/8

1/8

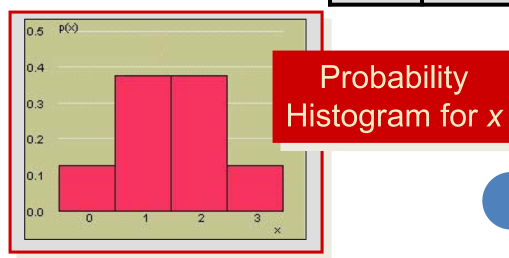
P(x = 0) = 1/8

$$P(x = 1) = 3/8$$

$$P(x = 2) = 3/8$$

$$P(x = 3) = 1/8$$

X	p(x)	
0	1/8	
1	3/8	
2	3/8	
3	1/8	



PROBABILITY DISTRIBUTIONS

- Probability distributions can be used to describe the population, just as we described samples in Chapter 1.
 - Shape: Symmetric, skewed, mound-shaped...
 - Outliers: unusual or unlikely measurements
 - Center and spread: mean and standard deviation. A population mean is called μ and a population standard deviation is called σ.

THE MEAN AND STANDARD DEVIATION

• Let x be a discrete random variable with probability distribution p(x). Then the mean, variance and standard deviation of x are given as

Mean:
$$\mu = \sum xp(x)$$

Variance:
$$\sigma^2 = \sum (x - \mu)^2 p(x)$$

Standard deviation :
$$\sigma = \sqrt{\sigma^2}$$

EXAMPLE



•Toss a fair coin 3 times and record *x* the number of heads.

X	p(x)	xp(x)	$(x-\mu)^2 p(x)$
0	1/8	0	$(-1.5)^2(1/8)$
1	3/8	3/8	$(-0.5)^2(3/8)$
2	3/8	6/8	$(0.5)^2(3/8)$
3	1/8	3/8	$(1.5)^2(1/8)$

$$\mu = \sum xp(x) = \frac{12}{8} = 1.5$$

$$\sigma^2 = \sum (x - \mu)^2 p(x)$$

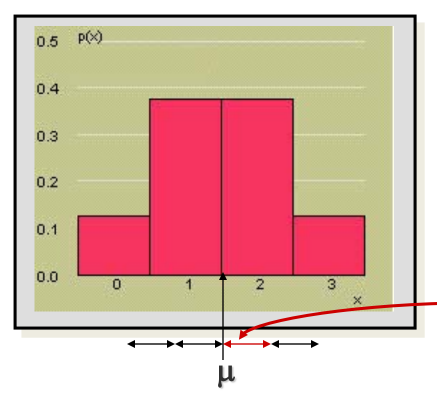
$$\sigma^2 = .28125 + .09375 + .09375 + .28125 = .75$$

$$\sigma = \sqrt{.75} = .688$$

EXAMPLE

• The probability distribution for *x* the number of heads in tossing 3 fair coins.





- Shape?
- Outliers?
- Center?
- Spread?

Symmetric; mound-

None

$$\mu = 1.5$$

 $\sigma = .688$

I. Experiments and the Sample Space

- 1. Experiments, events, mutually exclusive events, simple events
- 2. The sample space
- 3. Venn diagrams, tree diagrams, probability tables

II. Probabilities

- 1. Relative frequency definition of probability
- 2. Properties of probabilities
 - a. Each probability lies between 0 and 1.
 - b. Sum of all simple-event probabilities equals 1.
- 3. P(A), the sum of the probabilities for all simple events in A

III. Counting Rules

- 1. mn Rule; extended mn Rule
- 2. Permutations:

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

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

3. Combinations:

IV. Event Relations

- 1. Unions and intersections
- 2. Events
 - a. Disjoint or mutually exclusive: $P(A \cap B) = 0$
 - b. Complementary: $P(A) = 1 P(A^C)$

- 3. Conditional probability:
- $P(A \mid B) = \frac{P(A \cap B)}{P(B)}$
- 4. Independent and dependent events
- 5. Additive Rule of Probability:

$$P(A \cup B) = P(A) + P(B) - P(A \cap B)$$

6. Multiplicative Rule of Probability:

$$P(A \cap B) = P(A)P(B \mid A)$$

- 7. Law of Total Probability
- 8. Bayes' Rule

V. Discrete Random Variables and Probability Distributions

- 1. Random variables, discrete and continuous
- 2. Properties of probability distributions

$$0 \le p(x) \le 1$$
 and $\sum p(x) = 1$

- 3. Mean or expected value of a discrete random variable: Mean : $\mu = \sum xp(x)$
- 4. Variance and standard deviation of a discrete random $Variance: \sigma^2 = \sum (x-\mu)^2 p(x)$

Standard deviation : $\sigma = \sqrt{\sigma^2}$