

Readings: BT 1.1-1.2, Rosen 6.1-6.2

#### sample spaces

**Sample space:** S is the set of all possible outcomes of an experiment  $(\Omega)$  in your text book—Greek uppercase omega)

Coin flip:  $S = \{Heads, Tails\}$ 

Flipping two coins:  $S = \{(H,H), (H,T), (T,H), (T,T)\}$ 

Roll of one 6-sided die:  $S = \{1, 2, 3, 4, 5, 6\}$ 

# emails in a day:  $S = \{x : x \in \mathbb{Z}, x \ge 0\}$ 

YouTube hrs. in a day:  $S = \{x : x \in R, 0 \le x \le 24 \}$ 

#### **Events:** $E \subseteq S$ is some subset of the sample space

Coin flip is heads:  $E = \{Head\}$ 

At least one head in 2 flips:  $E = \{(H,H), (H,T), (T,H)\}$ 

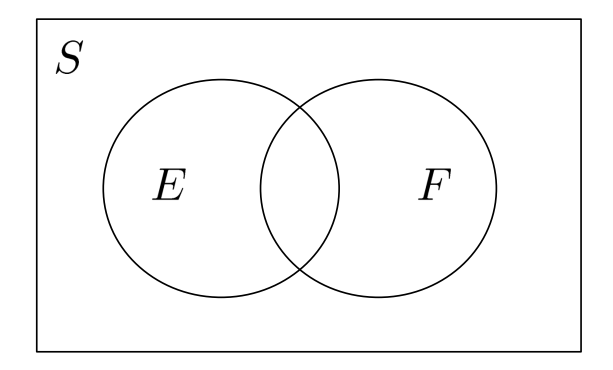
Roll of die is 3 or less:  $E = \{1, 2, 3\}$ 

# emails in a day < 20:  $E = \{x : x \in Z, 0 \le x < 20\}$ 

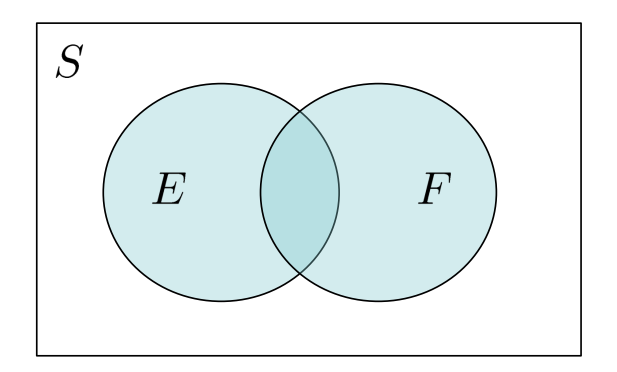
Wasted day (>5 YT hrs):  $E = \{x : x \in R, x > 5\}$ 

# set operations on events

# E and F are events in the sample space S



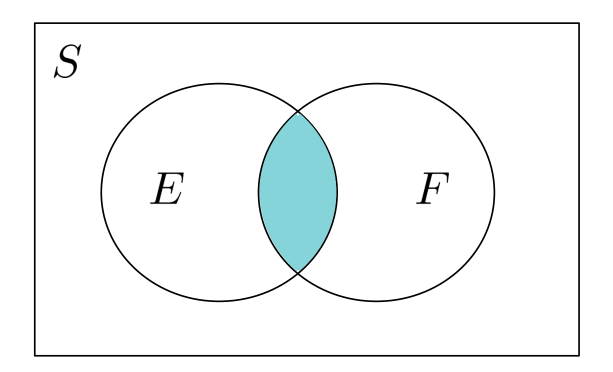
Event "E OR F", written  $E \cup F$ 



$$S = \{1,2,3,4,5,6\}$$
 outcome of one die roll

$$E = \{1,2\}, F = \{2,3\}$$
  
 $E \cup F = \{1,2,3\}$ 

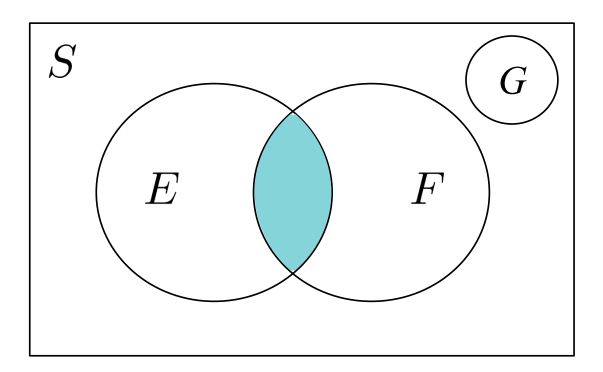
Event "E AND F", written E  $\cap$  F or EF



$$S = \{1,2,3,4,5,6\}$$
 outcome of one die roll

$$E = \{1,2\}, F = \{2,3\}$$
  
 $E \cap F = \{2\}$ 

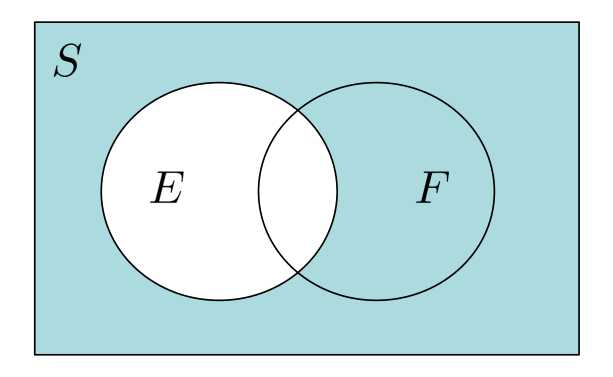
 $\mathsf{EF} = \varnothing \Leftrightarrow \mathsf{E,F}$  are "mutually exclusive"



 $S = \{1,2,3,4,5,6\}$  outcome of one die roll

$$E = \{1,2\}, F = \{2,3\}, G = \{5,6\}$$
  
 $EF = \{2\}, not mutually$   
exclusive, but E,G and F,G are

Event "not E," written  $\overline{E}$  or  $\neg E$ 



$$S = \{1,2,3,4,5,6\}$$
 outcome of one die roll

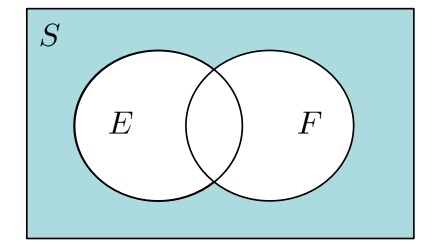
$$E = \{1, 2\} \quad \neg E = \{3, 4, 5, 6\}$$

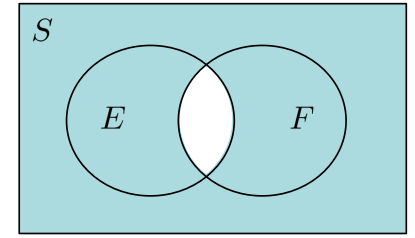
## set operations on events

# DeMorgan's Laws

$$\overline{E \cup F} = \bar{E} \cap \bar{F}$$

$$\overline{E\cap F}=\bar{E}\cup\bar{F}$$





Intuition: Probability as the relative frequency of an event

 $Pr(E) = \lim_{n\to\infty} (\# \text{ of occurrences of } E \text{ in n trials})/n$ 

Axiom I:  $0 \le Pr(E) \le I$ 

Axiom 2: Pr(S) = I

Axiom 3: If E and F are mutually exclusive  $(EF = \emptyset)$ , then  $Pr(E \cup F) = Pr(E) + Pr(F)$ 

For any sequence  $E_1, E_2, ..., E_n$  of mutually exclusive events,

$$\Pr\left(\bigcup_{i=1}^n E_i\right) = \Pr(E_1) + \dots + \Pr(E_n)$$

## implications of axioms

- 
$$Pr(\overline{E}) = I - Pr(E)$$
  
 $Pr(\overline{E}) = Pr(S) - Pr(E) \text{ because } S = E \cup \overline{E}$ 

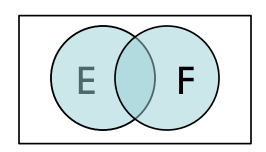
- If  $E \subseteq F$ , then  $Pr(E) \leq Pr(F)$ 

$$\Pr(F) = \Pr(E) + \Pr(F - E) \ge \Pr(E)$$

 $-\Pr(E \cup F) = \Pr(E) + \Pr(F) - \Pr(EF)$ 

inclusion-exclusion formula

- And many others



### equally likely outcomes

Simplest case: sample spaces with equally likely outcomes.

Coin flips:  $S = \{Heads, Tails\}$ 

Flipping two coins:  $S = \{(H,H),(H,T),(T,H),(T,T)\}$ 

Roll of 6-sided die:  $S = \{1, 2, 3, 4, 5, 6\}$ 

$$Pr(each outcome) = \frac{1}{|S|}$$

uniform distribution

In that case,

$$\Pr(E) = \frac{\text{number of outcomes in } E}{\text{number of outcomes in } S} = \frac{|E|}{|S|}$$

Roll two 6-sided dice. What is Pr(sum of dice = 7)?

$$S = \{(1,1), (1,2), (1,3), (1,4), (1,5), (1,6), (2,1), (2,2), (2,3), (2,4), (2,5), (2,6), (3,1), (3,2), (3,3), (3,4), (3,5), (3,6), (4,1), (4,2), (4,3), (4,4), (4,5), (4,6), (5,1), (5,2), (5,3), (5,4), (5,5), (5,6), (6,1), (6,2), (6,3), (6,4), (6,5), (6,6) \}$$

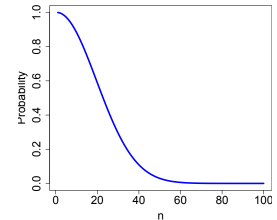
$$E = \{(6,1), (5,2), (4,3), (3,4), (2,5), (1,6)\}$$

$$Pr(sum = 7) = |E|/|S| = 6/36 = 1/6.$$



What is the probability that, of n people, none share the same birthday?

$$|S| = (365)^n$$
  
 $|E| = (365)(364)(363)\cdots(365-n+1)$   
Pr(no matching birthdays) =  $|E|/|S|$   
=  $(365)(364)...(365-n+1)/(365)^n$ 



Some values of n...

n = 23: Pr(no matching birthdays) < 0.5

n = 77: Pr(no matching birthdays) < 1/5000

n = 100: Pr(no matching birthdays) < 1/3,000,000

n = 150: Pr(...) < 1/3,000,000,000,000

$$n = 366$$
?

$$Pr = 0$$

Above formula gives this, since

$$(365)(364)...(365-n+1)/(365)^n == 0$$

when n = 366 (or greater).

Even easier to see via pigeon hole principle.

What is the probability that, of n people, none share the same birthday as you?

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|S| = (365)<sup>n</sup>
|E| = (364)<sup>n</sup>
Pr(no birthdays matches yours) = |E|/|S|
= (364)<sup>n</sup>/(365)<sup>n</sup>
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Some values of n...

n = 23: Pr(no matching birthdays)  $\approx 0.9388$ 

n = 77: Pr(no matching birthdays)  $\approx 0.8096$ 

n = 253: Pr(no matching birthdays)  $\approx 0.4995$ 

# poker hands



### any straight in poker

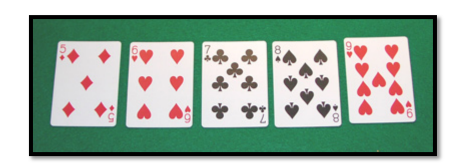
Consider 5 card poker hands.

A "straight" is 5 consecutive rank cards of any suit

What is Pr(straight)?

$$|\mathbf{S}| = {52 \choose 5}$$

$$|\mathbf{E}| = 10 \cdot {4 \choose 1}^5$$



$$Pr(straight) = \frac{10\binom{4}{1}^5}{\binom{52}{5}} \approx 0.00394$$

# card flipping



52 card deck. Cards flipped one at a time.
 After first ace (of any suit) appears, consider next card
 Pr(next card = ace of spades) < Pr(next card = 2 of clubs)?</li>
 Case 1: Take Ace of Spades out of deck
 Shuffle remaining 51 cards, add ace of spades after first ace

|S| = 52! (all cards shuffled)

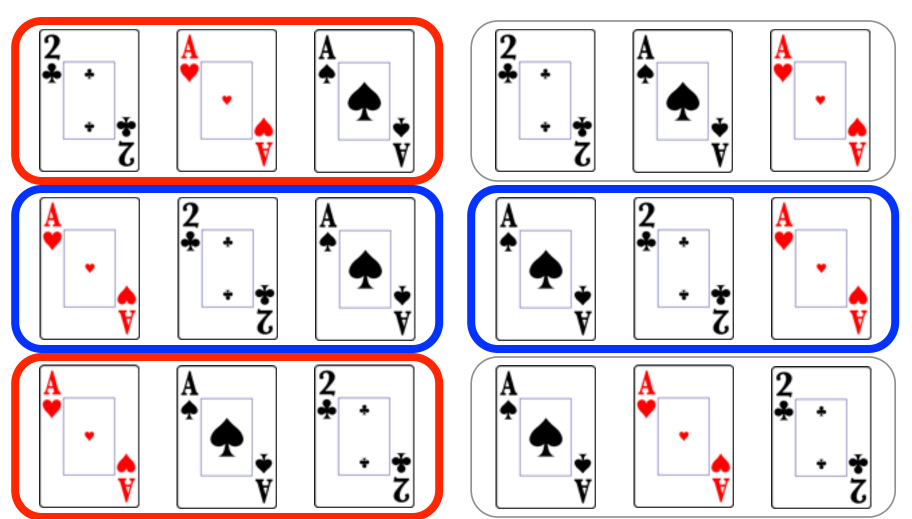
|E| = 51! (only I place ace of spades can be added)

Case 2: Do the same thing with the 2 of clubs

|S| and |E| have same size

So,

Pr(next = Ace of spades) = Pr(next = 2 of clubs) = 1/52



Theory is the same for a 3-card deck;  $Pr = 2!/3! = 1/3_{22}$ 

Card images from http://www.eludication.org/playingcards.html

# hats



n persons at a party throw hats in middle, select at random. What is Pr(no one gets own hat)?

Pr(no one gets own hat) =
I - Pr(someone gets own hat)

Pr(someone gets own hat) = Pr( $\bigcup_{i=1}^{n} E_i$ ), where  $E_i$  = event that person i gets own hat

$$Pr(\bigcup_{i=1}^{n} E_i) = \sum_{i} P(E_i) - \sum_{i < j} Pr(E_i E_j) + \sum_{i < j < k} Pr(E_i E_j E_k) \dots$$

## hats: sample space

Visualizing the sample space S:

People:

$P_1$	$P_2$	$P_3$	$P_4$	$P_5$
H <sub>4</sub>	$H_2$	$H_5$	H <sub>1</sub>	$H_3$

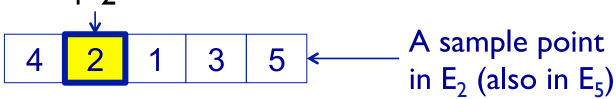


I.e., a sample point is a permutation  $\pi$  of I, ..., n

$$|S| = n!$$

#### hats: events

 $E_i$  = event that person i gets own hat:  $\pi(i) = i$  i=2



Counting single events:

$$|E_i| = (n-1)!$$
 for all i

## Counting pairs:

$$E_{i}E_{j}: \pi(i) = i \& \pi(j) = j$$

$$|E_i E_i| = (n-2)!$$
 for all i, j

All points in 
$$E_2 \cap E_5$$

n persons at a party throw hats in middle, select at random. What is Pr(no one gets own hat)?

 $E_i$  = event that person i gets own hat

$$Pr(\bigcup_{i=1}^{n} E_i) = \sum_{i} P(E_i) - \sum_{i < j} Pr(E_i E_j) + \sum_{i < j < k} Pr(E_i E_j E_k) \dots$$

Pr(k fixed people get own back) = (n-k)!/n!

$$\binom{n}{k}$$
 times that =  $\frac{n!}{k!(n-k)!} \frac{(n-k)!}{n!} = 1/k!$ 

Pr(none get own) = I-Pr(some do) = 
$$I - I/I! + I/2! - I/3! + I/4! ... + (-I)^n/n! \approx I/e \approx .37$$

Pr(none get own) = I - Pr(some do) =  $I - I + I/2! - I/3! + I/4! ... + (-I)^n/n! \approx e^{-I} \approx .37$ 

