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05: Independence

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[Lecture Discussion on Ed](#)



Independence I

Independence

Two events E and F are defined as independent if:

$$P(EF) = P(E)P(F)$$

Otherwise E and F are called dependent events.

If E and F are independent, then:

$$P(E|F) = P(E)$$

Intuition through proof

Independent events E and F $\leftrightarrow P(EF) = P(E)P(F)$

Statement:

If E and F are independent, then $P(E|F) = P(E)$.

Proof:

$$\begin{aligned} P(E|F) &= \frac{P(EF)}{P(F)} \\ &= \frac{P(E)\cancel{P(F)}}{\cancel{P(F)}} \\ &= P(E) \end{aligned}$$

Definition of conditional probability

Independence of E and F

Taking the bus to cancellation city

Knowing that F happened does not change our belief that E happened.

Dice, our misunderstood friends

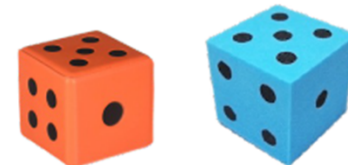
Independent events E and F \Leftrightarrow $P(EF) = P(E)P(F)$
 $P(E|F) = P(E)$

- Roll two 6-sided dice, yielding values D_1 and D_2 .

Let event E : $D_1 = 1$

event F : $D_2 = 6$

event G : $D_1 + D_2 = 5$



$$G = \{(1,4), (2,3), (3,2), (4,1)\}$$
$$|G| = 4$$

1. Are E and F independent?

$$P(E) = 1/6$$

$$P(F) = 1/6$$

$$P(EF) = 1/36$$

✓ independent

$$EF = E \cap F = \{(1,6)\}$$

$$P(E)P(F) = \frac{1}{6} \cdot \frac{1}{6} = \frac{1}{36}$$

$$P(EF) = \frac{1}{36}$$

2. Are E and G independent?

$$P(E) = 1/6$$

$$P(G) = 4/36 = 1/9$$

$$P(EG) = 1/36 \neq P(E)P(G)$$

✗ dependent

$$EG = E \cap G = \{(1,4)\}$$

$$\frac{1}{6} \cdot \frac{1}{9} = \frac{1}{54}$$

Generalizing independence

Three events E , F , and G are independent if:

$$\left. \begin{array}{l} P(EFG) = P(E)P(F)P(G), \text{ and} \\ P(EF) = P(E)P(F), \text{ and} \\ P(EG) = P(E)P(G), \text{ and} \\ P(FG) = P(F)P(G) \end{array} \right\} \text{we need pairwise independence}$$

n events E_1, E_2, \dots, E_n are independent if:

$$\left. \begin{array}{l} \text{for } r = 1, \dots, n: \\ \quad \text{for every subset } E_1, E_2, \dots, E_r: \\ \quad \quad P(E_1 E_2 \dots E_r) = P(E_1)P(E_2) \dots P(E_r) \end{array} \right.$$

- We need pairwise independence
- We need trio-wise independence
- We need quartet-wise independence etc.

Dice, increasingly misunderstood (still our friends)

- Each roll of a 6-sided die is an independent trial.
- Two rolls: D_1 and D_2 .
- Let event E : $D_1 = 1$
event F : $D_2 = 6$
event G : $D_1 + D_2 = 7$



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

1. Are E and F independent?
2. Are E and G independent?
3. Are F and G independent?
4. Are E, F, G independent?

independent?

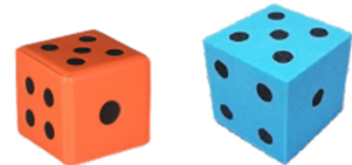
EF is still $\{(1,6)\}$

$$P(EF) = 1/36$$



Dice, increasingly misunderstood (still our friends)

- Each roll of a 6-sided die is an independent trial.
- Two rolls: D_1 and D_2 .
- Let event E : $D_1 = 1$
event F : $D_2 = 6$
event G : $D_1 + D_2 = 7$



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

1. Are E and F independent?
2. Are E and G independent?
3. Are F and G independent?
4. Are E, F, G independent?

$$P(EF) = 1/36$$

$$P(EG) = \frac{1}{36}$$

$$P(E)P(G) = \frac{1}{6} \cdot \frac{1}{6}$$

$$P(FG) = \frac{1}{36}$$

$$P(F)P(G) = \frac{1}{6} \cdot \frac{1}{6}$$

$$P(EFG) = \frac{1}{36}$$

$$P(E)P(F)P(G) = \left(\frac{1}{6}\right)^3 \neq \frac{1}{36}$$

note that $EG = \{(1,6)\}$, $FG = \{(1,6)\}$, $EFG = \{(1,6)\}$

Pairwise independence is not sufficient to prove independence of >2 events!



Independence II

Independent trials

We often are interested in experiments consisting of n **independent trials**.

- n trials, each with the same set of possible outcomes
- n -way independence: an event in one subset of trials is independent of events in other subsets of trials

Examples:

- Flip a coin n times
- Roll a die n times
- Send a multiple-choice survey to n people
- Send n web requests to k different servers

Network reliability

Consider the following parallel network:

- n independent routers, each with probability p_i of functioning (where $1 \leq i \leq n$)
- E = functional path from A to B exists.

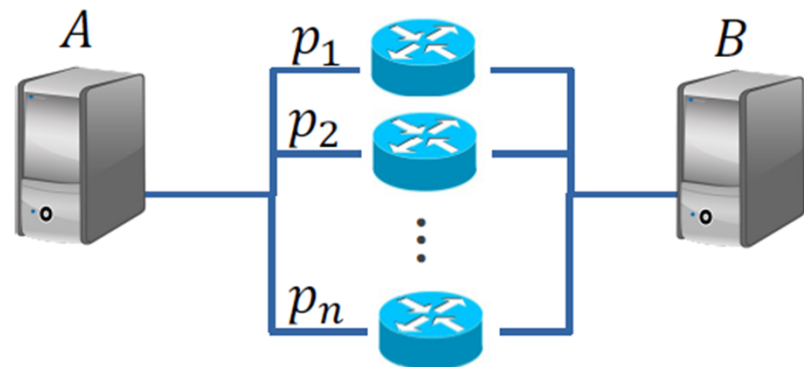
What is $P(E)$?

$$P(E) = P(\geq 1 \text{ one router works})$$

$$= 1 - P(\text{all routers fail}) = 1 - P(\text{router 1 fails } \underline{\text{AND}} \text{ router 2 fails } \underline{\text{AND}} \dots)$$

$$= 1 - (1 - p_1)(1 - p_2) \cdots (1 - p_n)$$

$$= 1 - \prod_{i=1}^n (1 - p_i)$$



router i functions with probability p_i
router i fails us with probability $(1 - p_i)$

≥ 1 with independent trials:
take complement

Exercises

Independence?

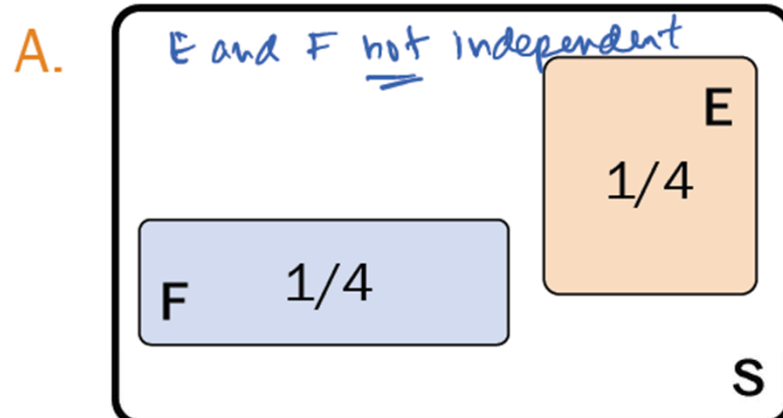
$$\begin{array}{c} \text{Independent} \\ \text{events } E \text{ and } F \end{array} \quad \begin{array}{c} P(EF) = P(E)P(F) \\ P(E|F) = P(E) \end{array}$$

assume $P(E), P(F) > 0$

1. True or False? Two events E and F are independent if:

- A. ^{no} Knowing that F happens means that E can't happen. $P(E|F) = 0 \neq P(E)$
- B. ^{yes} Knowing that F happens doesn't change probability that E happened. $P(E|F) = P(E)$

2. Are E and F independent in the following pictures?



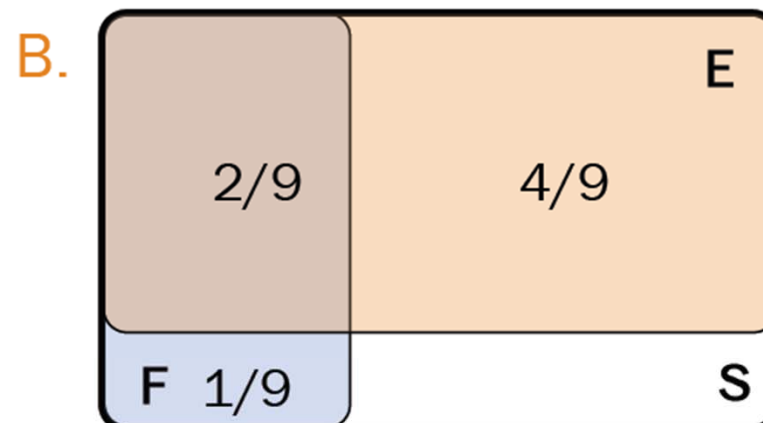
$$EF = \emptyset$$

$$P(EF) = 0$$

$$P(E) = 1/4$$

$$P(F) = 1/4$$

$$\text{product of the two} = 1/16 \neq 0$$



$$P(E) = \frac{2}{9} + \frac{4}{9} = \frac{6}{9} = \frac{2}{3}$$

$$P(F) = \frac{2}{9} + \frac{1}{9} = \frac{3}{9} = \frac{1}{3}$$

$$P(EF) = 2/9$$

$$P(E) \cdot P(F) = \frac{2}{3} \cdot \frac{1}{3} = \frac{2}{9}$$

E and F are independent!



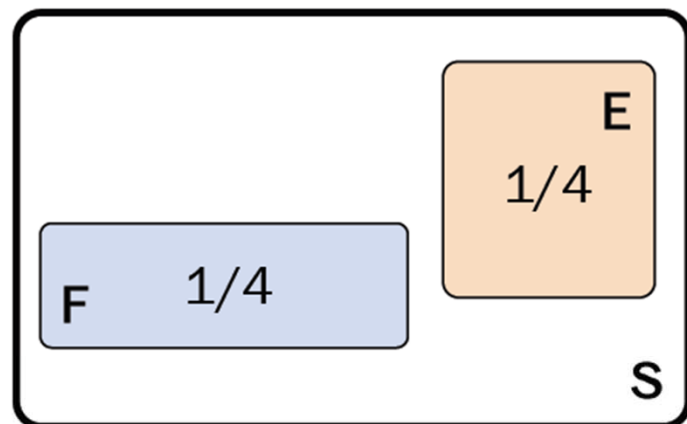
Independence?

Independent events E and F

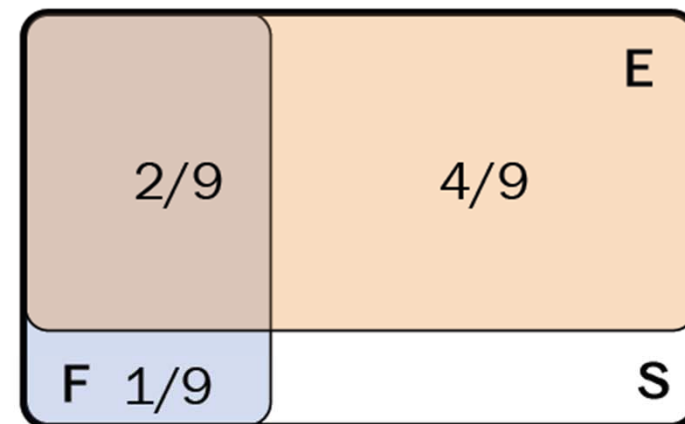
$$P(EF) = P(E)P(F)$$
$$P(E|F) = P(E)$$

1. True or False? Two events E and F are independent if:
 - A. Knowing that F happens means that E can't happen.
 - B. Knowing that F happens doesn't change probability that E happened.
2. Are E and F independent in the following pictures?

A.



B.



Be careful:

- Independence is NOT mutual exclusion.
- Independence is difficult to visualize graphically.

Independence

Two events E and F are defined as independent if:

$$P(EF) = P(E)P(F)$$

For independent events E and F ,

- $P(E|F) = P(E)$
- E and F^C are independent.

new

Independence of complements

Statement:

If E and F are independent, then E and F^C are independent.

Proof:

$$\begin{aligned} P(EF^C) &= P(E) - P(EF) \\ &= P(E) - P(E)P(F) \\ &= P(E)[1 - P(F)] \\ &= P(E)P(F^C) \end{aligned}$$

E and F^C are independent

Intersection

Independence of E and F

Factoring

Complement

Definition of independence

mathematically : $P(E|F^C) = P(E)$

Knowing that F did or didn't happen does not change our belief that E happened.

(biased) Coin Flips

Suppose we flip a coin n times. Each coin flip is an independent trial with probability p of coming up heads. Write an expression for the following:

1. $P(n \text{ heads on } n \text{ coin flips})$

2. $P(n \text{ tails on } n \text{ coin flips})$

3. $P(\text{first } k \text{ heads, then } n - k \text{ tails})$

4. $P(\text{exactly } k \text{ heads on } n \text{ coin flips})$

$$\binom{n}{k} p^k (1-p)^{n-k}$$

of mutually exclusive outcomes

$P(\text{a particular outcome's } k \text{ heads on } n \text{ coin flips})$

n consecutive heads

$$\overbrace{\text{H H H H ... H}}^n \overbrace{\text{P P P P ... P}}^n \Rightarrow p^n$$

n consecutive tails

$$\overbrace{\text{T T T T ... T}}^n \overbrace{\text{1-p 1-p 1-p ... 1-p}}^n \Rightarrow (1-p)^n = q^n$$

$$\boxed{p^n}$$

$$\boxed{(1-p)^n = q^n}$$

$$\text{where } q = 1-p$$

$$\overbrace{\text{H H ... H}}^k \overbrace{\text{T T T ... T}}^{n-k} \Rightarrow p^k (1-p)^{n-k}$$

$$= p^k q^{n-k}$$

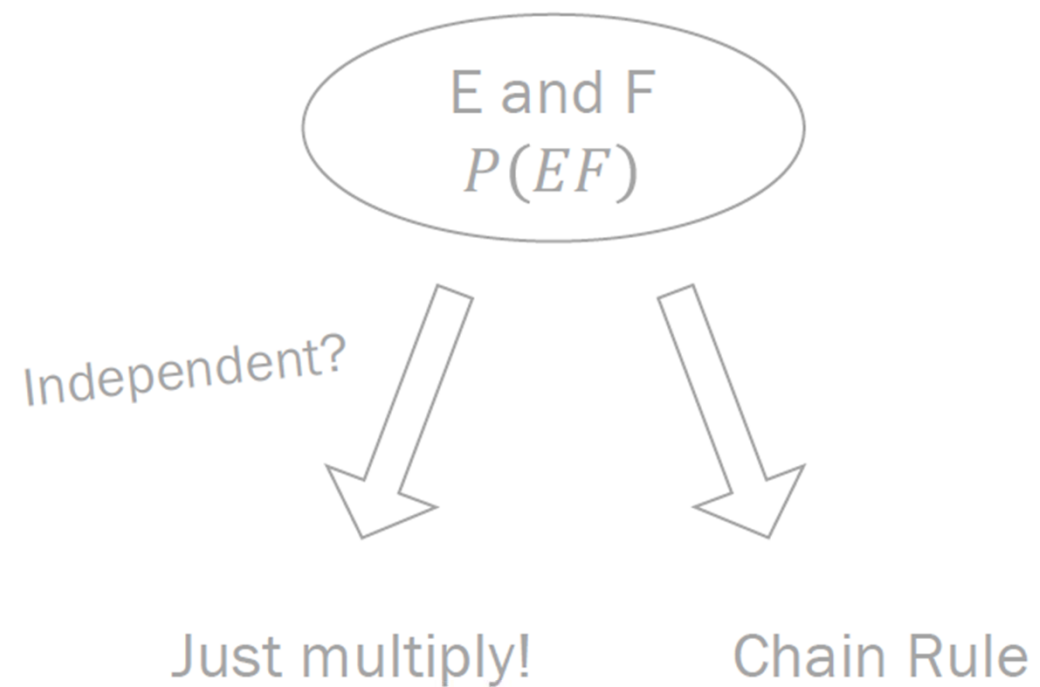
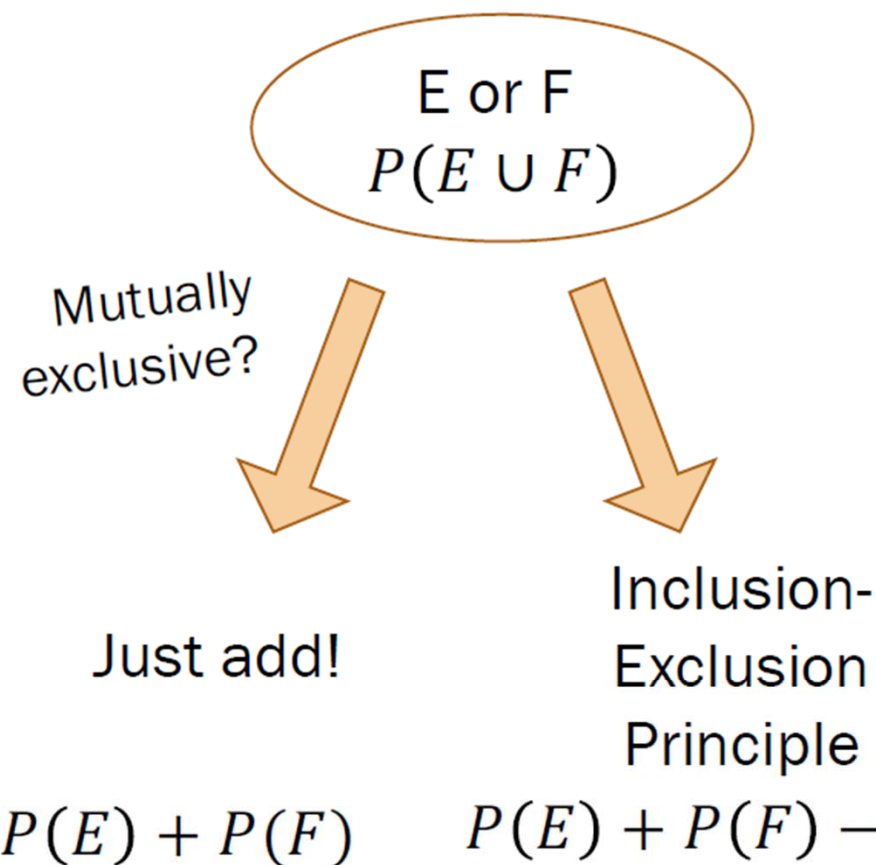
\rightarrow any single sequence
of n flips with k heads somewhere

there are $\binom{n}{k}$ such sequences

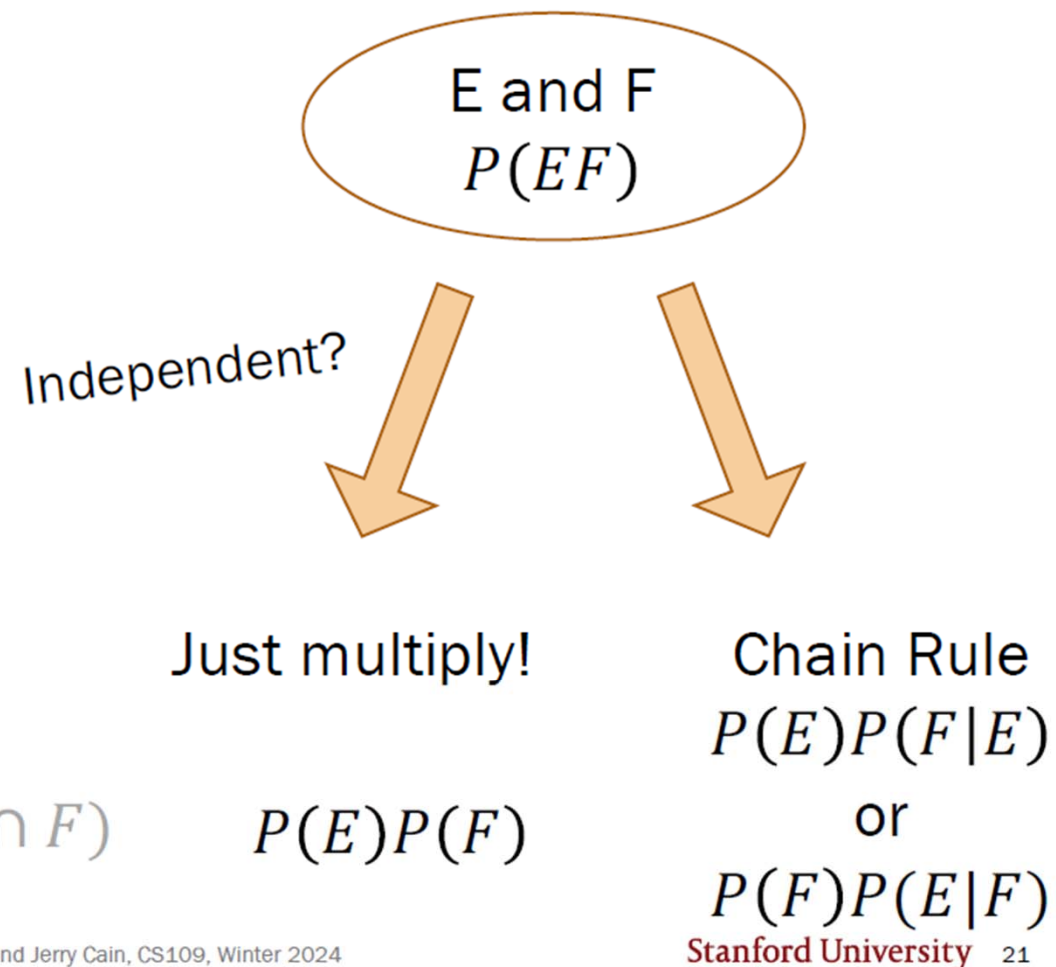
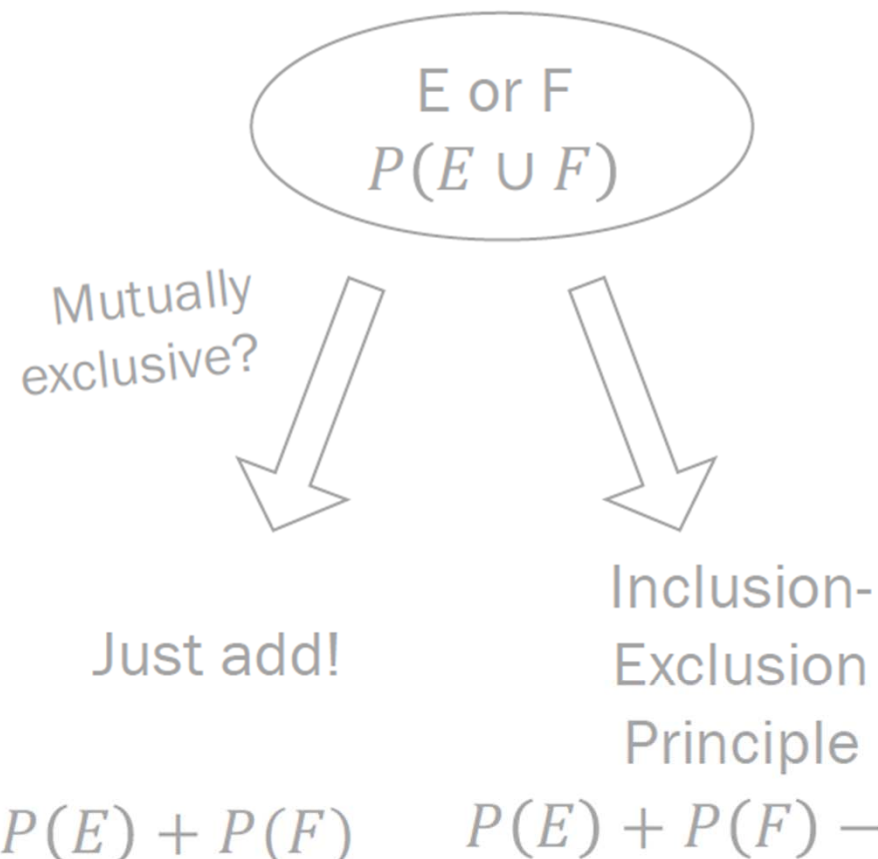
total probability is $\binom{n}{k} p^k (1-p)^{n-k}$

Make sure you understand #4! It will come up again.

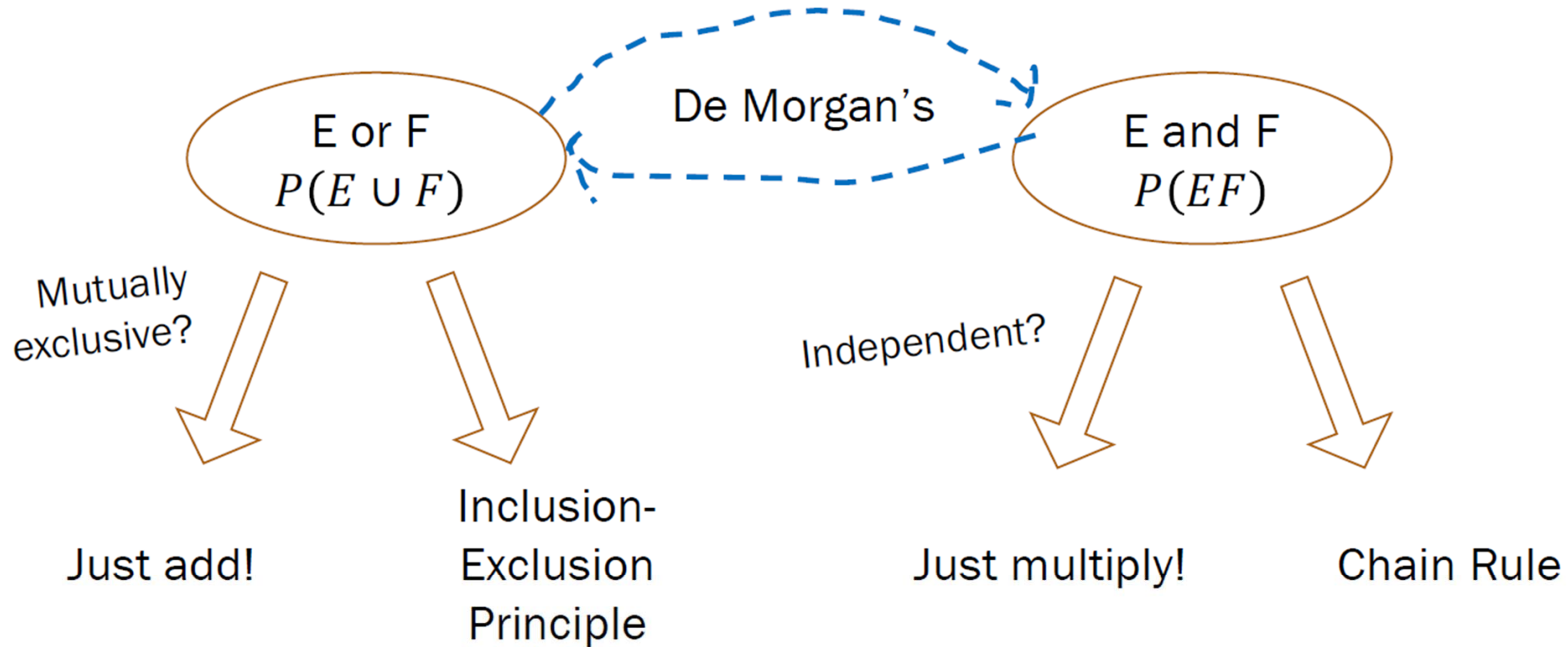
Probability of events



Probability of events

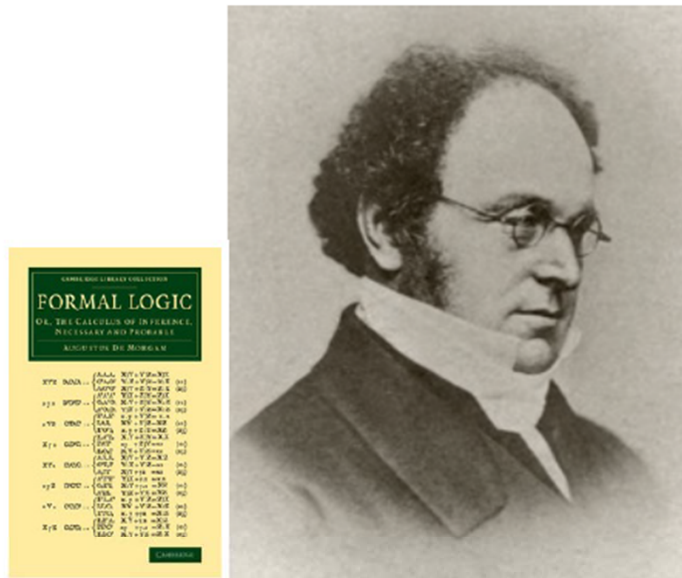


Probability of events



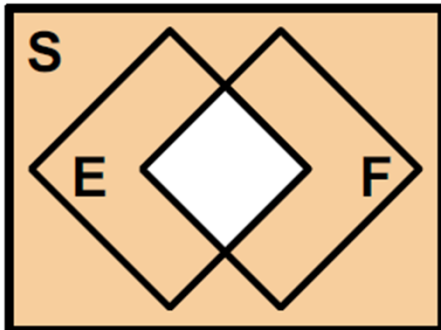
Augustus De Morgan

Augustus De Morgan (1806–1871):
British mathematician who wrote the book *Formal Logic* (1847).



De Morgan's Laws

De Morgan's lets you switch between AND and OR.



$$(E \cap F)^c = E^c \cup F^c$$

$$\left(\bigcap_{i=1}^n E_i\right)^c = \bigcup_{i=1}^n E_i^c$$

when $n=4$, $(E_1 \cap E_2 \cap E_3 \cap E_4)^c = E_1^c \cup E_2^c \cup E_3^c \cup E_4^c$

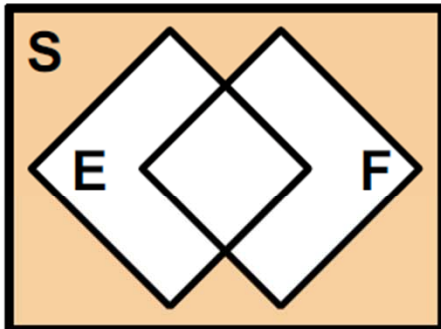
In probability:

$$P(E_1 E_2 \dots E_n)$$

$$= 1 - P((E_1 E_2 \dots E_n)^c)$$

$$= 1 - P(E_1^c \cup E_2^c \cup \dots \cup E_n^c)$$

Great if E_i^c mutually exclusive!



$$(E \cup F)^c = E^c \cap F^c$$

$$\left(\bigcup_{i=1}^n E_i\right)^c = \bigcap_{i=1}^n E_i^c$$

$n=4?$

$$(E_1 \cup E_2 \cup E_3 \cup E_4)^c = E_1^c \cap E_2^c \cap E_3^c \cap E_4^c$$

In probability:

$$P(E_1 \cup E_2 \cup \dots \cup E_n)$$

$$= 1 - P((E_1 \cup E_2 \cup \dots \cup E_n)^c)$$

$$= 1 - P(E_1^c E_2^c \dots E_n^c)$$

Great if E_i independent!

Hash table **fun**

- m strings are hashed (not uniformly) into a hash table with n buckets.
- Each string hashed is an independent trial w.p. p_i of getting hashed into bucket i .

What is $P(E)$ if

1. E = bucket 1 has ≥ 1 string hashed into it?
2. E = at least 1 of buckets 1 to k has ≥ 1 string hashed into it?

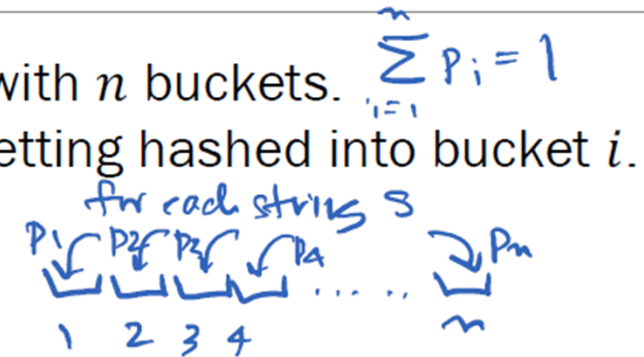


Hash table fun

- m strings are hashed (not uniformly) into a hash table with n buckets.
- Each string hashed is an independent trial w.p. p_i of getting hashed into bucket i .

What is $P(E)$ if

1. E = bucket 1 has ≥ 1 string hashed into it?



Define $S_i =$ string i is hashed into bucket 1
 $S_i^C =$ string i is not hashed into bucket 1

$$P(S_i) = p_1$$
$$P(S_i^C) = 1 - p_1$$

Hash table **fun**

- m strings are hashed (not uniformly) into a hash table with n buckets.
- Each string hashed is an independent trial w.p. p_i of getting hashed into bucket i .

What is $P(E)$ if

1. E = bucket 1 has ≥ 1 string hashed into it?

WTF (not-real acronym for Want To Find):

$$P(E) = P(S_1 \cup S_2 \cup \dots \cup S_m)$$

$$= 1 - P((S_1 \cup S_2 \cup \dots \cup S_m)^c)$$

$$= 1 - P(S_1^c S_2^c \dots S_m^c)$$

$$= 1 - P(S_1^c)P(S_2^c) \dots P(S_m^c) = 1 - (P(S_1^c))^m$$

$$= 1 - (1 - p_1)^m$$

Define

S_i = string i is
hashed into bucket 1
 S_i^c = string i is not
hashed into bucket 1

Complement

De Morgan's Law

$$\begin{aligned}P(S_i) &= p_1 \\P(S_i^c) &= 1 - p_1\end{aligned}$$

S_i independent trials

More hash table **fun**: Possible approach?

- m strings are hashed (not uniformly) into a hash table with n buckets.
- Each string hashed is an independent trial w.p. p_i of getting hashed into bucket i .

What is $P(E)$ if

1. $E = \text{bucket 1 has } \geq 1 \text{ string hashed into it?}$
2. $E = \text{at least 1 of buckets 1 to } k \text{ has } \geq 1 \text{ string hashed into it?}$

$$\begin{aligned} P(E) &= P(F_1 \cup F_2 \cup \dots \cup F_k) \\ &= 1 - P((F_1 \cup F_2 \cup \dots \cup F_k)^c) \\ &= 1 - P(F_1^c F_2^c \dots F_k^c) \\ ? &= 1 - P(F_1^c)P(F_2^c) \dots P(F_k^c) \end{aligned}$$

Define $F_i = \text{bucket } i \text{ has at least one string in it}$

⚠ F_i bucket events are *dependent*!

So we cannot approach with complement.

More hash table fun

- m strings are hashed (not uniformly) into a hash table with n buckets.
- Each string hashed is an independent trial w.p. p_i of getting hashed into bucket i .

What is $P(E)$ if

1. E = bucket 1 has ≥ 1 string hashed into it?
2. E = **at least 1** of buckets 1 to k has ≥ 1 string hashed into it?

$$P(E) = P(F_1 \cup F_2 \cup \dots \cup F_k)$$

Define F_i = bucket i has at least one string in it

$$= 1 - P((F_1 \cup F_2 \cup \dots \cup F_k)^c)$$

$$= 1 - P(F_1^c F_2^c \dots F_k^c)$$



$$\begin{aligned} &= P(\text{buckets 1 to } k \text{ all denied strings}) \\ &= (P(\text{each string hashes to } k+1 \text{ or higher}))^m \\ &= (1 - p_1 - p_2 - \dots - p_k)^m \end{aligned}$$

$$= 1 - (1 - p_1 - p_2 - \dots - p_k)^m$$

The **fun** never stops with hash tables

- m strings are hashed (not uniformly) into a hash table with n buckets.
- Each string hashed is an independent trial w.p. p_i of getting hashed into bucket i .

What is $P(E)$ if

1. E = bucket 1 has ≥ 1 string hashed into it? 
2. E = at least 1 of buckets 1 to k has ≥ 1 string hashed into it? 

Looking for a challenge? ☺

The **fun** never stops with hash tables

- m strings are hashed (unequally) into a hash table with n buckets.
- Each string hashed is an independent trial w.p. p_i of getting hashed into bucket i .

What is $P(E)$ if

1. E = bucket 1 has ≥ 1 string hashed into it?
2. E = at least 1 of buckets 1 to k has ≥ 1 string hashed into it?
3. E = each of buckets 1 to k has ≥ 1 string hashed into it?



Hint: Use Part 2's event definition:

Define F_i = bucket i has at least one string in it