

Key Points

- Uncertainty does not mean "nothing is known"
- How to best make decisions under uncertainty?
 - Buy stocks
 - Detect signals (transmitted bits, speech, images, radar, diseases, etc.)
 - Control systems (Internet, airplane, robots, self-driving cars, schedule surgeries in a hospital, etc.)
- ► How to best use 'artificial' uncertainty?
 - Play games of chance
 - Design randomized algorithms.
- Probability
 - Models knowledge about uncertainty
 - Discovers best way to use that knowledge in making decisions

Random Experiment: Flip one Fair Coin Flip a fair coin:



What do we mean by the likelihood of tails is 50%? Two interpretations:

- Single coin flip: 50% chance of 'tails' [subjectivist]
 Willingness to bet on the outcome of a single flip
- Many coin flips: About half yield 'tails' [frequentist]
 - Makes sense for many flips
- Question: Why does the fraction of tails converge to the same value every time? Statistical Regularity! Deep!

The Magic of Probability

Uncertainty: vague, fuzzy, confusing, scary, hard to think about. Probability: A precise, unambiguous, simple(!) way to think about uncertainty.





Uncertainty = Fear Probability = Serenity ission: help you discover the serenity of Probability, i.e., e

Our mission: help you discover the serenity of Probability, i.e., enable you to think clearly about uncertainty.

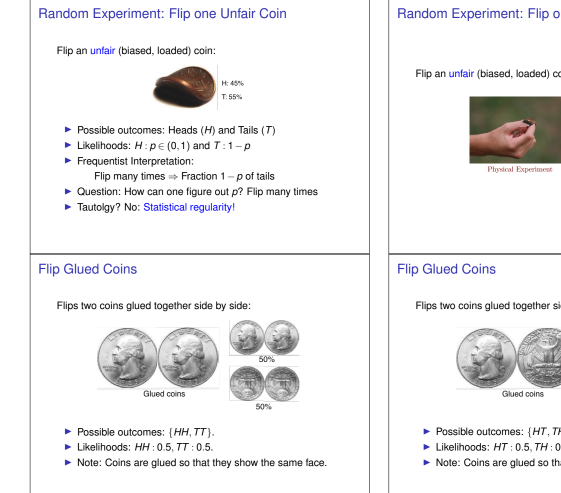
Your cost: focused attention and practice on examples and problems.

Random Experiment: Flip one Fair Coin

Flip a fair coin: model



- The physical experiment is complex. (Shape, density, initial momentum and position, ...)
- The Probability model is simple:
 - A set Ω of outcomes: $\Omega = \{H, T\}$.
 - A probability assigned to each outcome: Pr[H] = 0.5, Pr[T] = 0.5.



Random Experiment: Flip one Unfair Coin

Flip an unfair (biased, loaded) coin: model



▶ Possible outcomes: $\{HH, HT, TH, TT\} \equiv \{H, T\}^2$. ▶ Note: $A \times B := \{(a, b) \mid a \in A, b \in B\}$ and $A^2 := A \times A$. Likelihoods: 1/4 each.

Flip Two Fair Coins

Flip two Attached Coins

Flips two coins attached by a spring:



25%

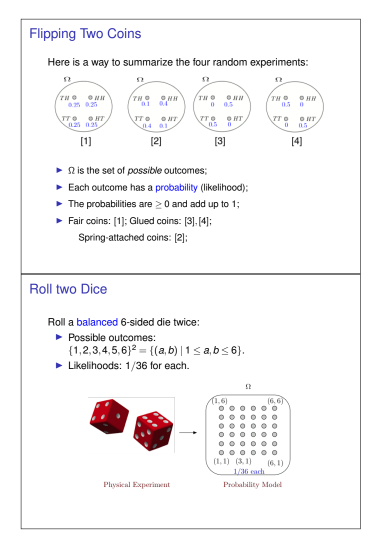
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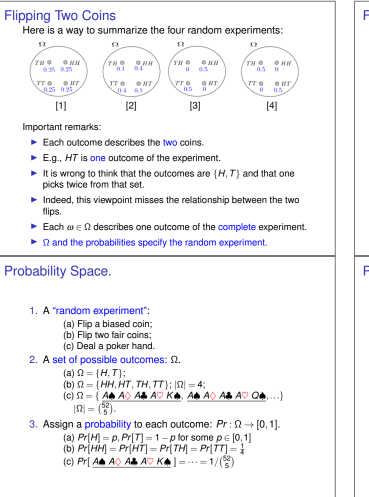
- ▶ Possible outcomes: {*HH*, *HT*, *TH*, *TT*}.
- ▶ Likelihoods: *HH* : 0.4, *HT* : 0.1, *TH* : 0.1, *TT* : 0.4.
- Note: Coins are attached so that they tend to show the same face, unless the spring twists enough.

Flips two coins glued together side by side:

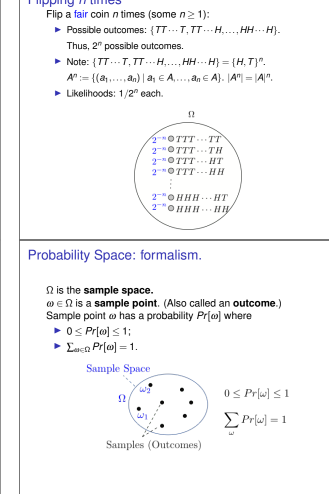


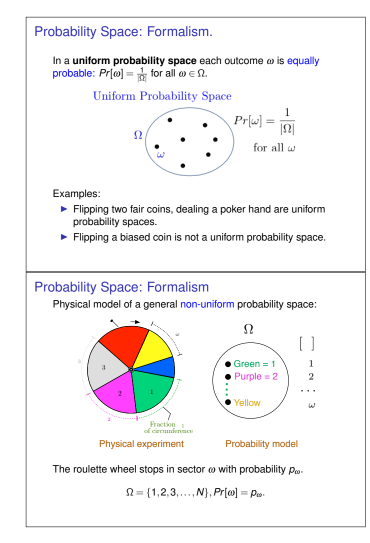
- ▶ Possible outcomes: $\{HT, TH\}$.
- ▶ Likelihoods: *HT* : 0.5, *TH* : 0.5.
- Note: Coins are glued so that they show different faces.

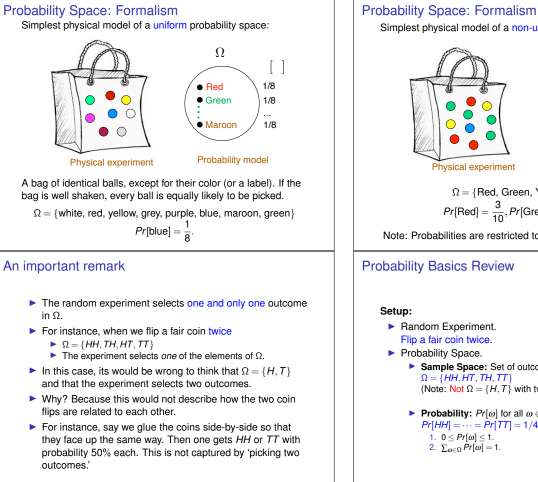




Flipping *n* times

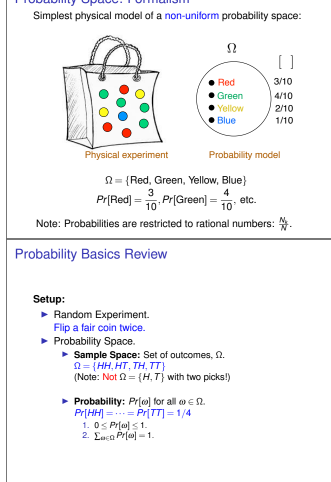


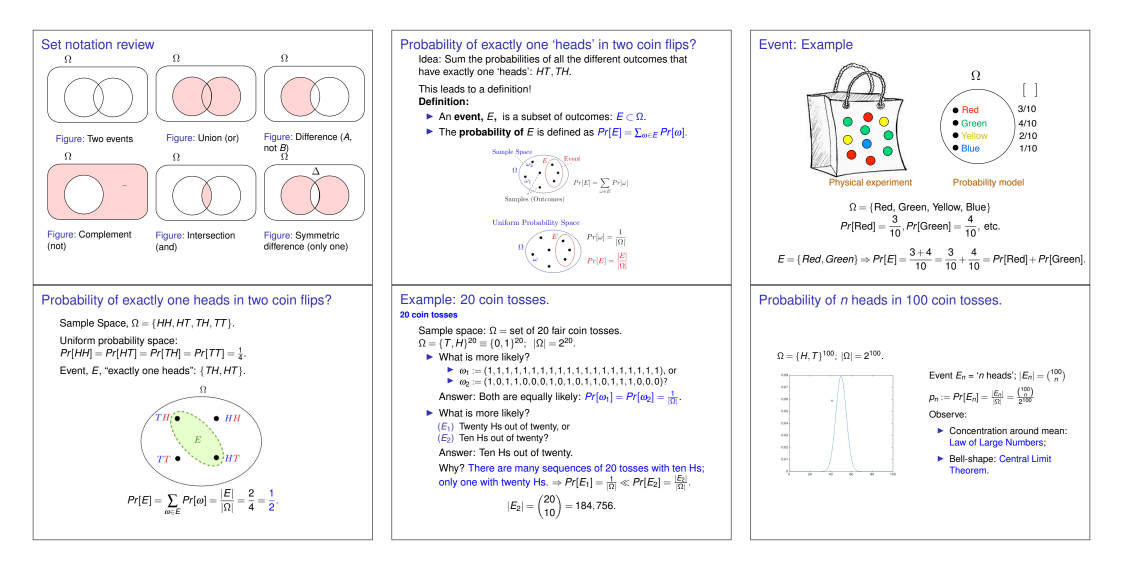


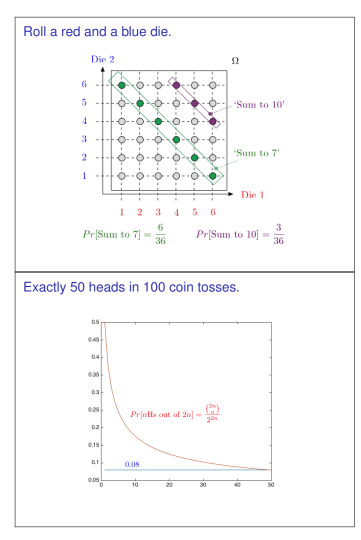


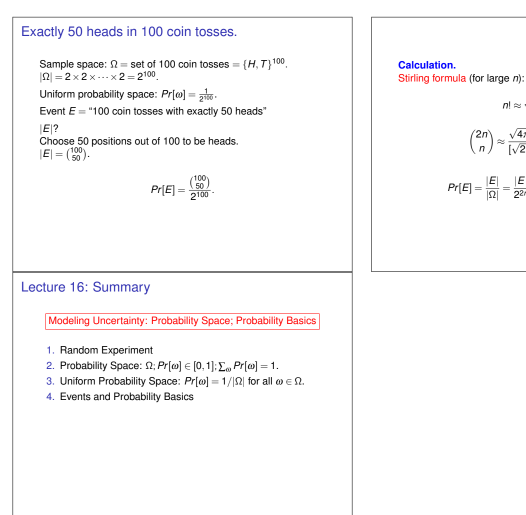
in Ω.

outcomes.'









 $n! \approx \sqrt{2\pi n} \left(\frac{n}{e}\right)^n.$ $\binom{2n}{n} \approx \frac{\sqrt{4\pi n} (2n/e)^{2n}}{[\sqrt{2\pi n} (n/e)^n]^2} \approx \frac{4^n}{\sqrt{\pi n}}.$

 $Pr[E] = \frac{|E|}{|\Omega|} = \frac{|E|}{2^{2n}} = \frac{1}{\sqrt{\pi n}} = \frac{1}{\sqrt{50\pi}} \approx .08.$