Distinguishable Urns

How many ways can $b$ distinguishable balls be put into $u$ distinguishable urns?

- By the product rule, this is $u^b$

How many ways can $b$ indistinguishable balls be put into $u$ distinguishable urns?

$$C(u + b - 1, b)$$
Reducing Problems to Balls and Urns

Q1: How many different configurations are there in Towers of Hanoi with \( n \) rings?

A: The urns are the poles, the balls are the rings. Both are distinguishable.

- \( 3^n \)

Q2: How many solutions are there to the equation \( x + y + z = 65 \), if \( x, y, z \) are nonnegative integers?

A: You have 65 indistinguishable balls, and want to put them into 3 distinguishable urns \( (x, y, z) \). Each way of doing so corresponds to one solution.

- \( C(67, 65) = 67 \times 33 = 2211 \)

Q3: How many ways can 8 electrons be assigned to 4 energy states?

A: The electrons are the balls; they’re indistinguishable. The energy states are the urns; they’re distinguishable.

- \( C(11, 8) = (11 \times 10 \times 9)/6 = 165 \)
Indistinguishable Urns

How many ways can $b$ distinguishable balls be put into $u$ indistinguishable urns?

First view the urns as distinguishable: $u^b$

For every solution, look at all $u!$ permutations of the urns. That should count as one solution.

- By the Division Rule, we get: $u^b / u!$?

This can’t be right! It’s not an integer (e.g. $7^3 / 7!$).

What’s wrong?

The situation is even worse when we have indistinguishable balls in indistinguishable urns. (See the book.)
Inclusion-Exclusion Rule

Remember the Sum Rule:

**The Sum Rule:** If there are \( n(A) \) ways to do \( A \) and, distinct from them, \( n(B) \) ways to do \( B \), then the number of ways to do \( A \) or \( B \) is \( n(A) + n(B) \). What if the ways of doing \( A \) and \( B \) aren’t distinct?

**Example:** If 112 students take CS280, 85 students take CS220, and 45 students take both, how many take either CS280 or CS220.

\[ A = \text{students taking CS280} \]
\[ B = \text{students taking CS220} \]

\[ |A \cup B| = |A| + |B| - |A \cap B| = 112 + 85 - 45 = 152 \]

This is best seen using a Venn diagram:
How many numbers $\leq 100$ are multiples of either 2 or 5?

Let $A = \text{multiples of } 2 \leq 100$
Let $B = \text{multiples of } 5 \leq 100$

Then $A \cap B = \text{multiples of } 10 \leq 100$

$$|A \cup B| = |A| + |B| - |A \cap B| = 50 + 20 - 10 = 60.$$
What happens with three sets?

\[ |A \cup B \cup C| = |A| + |B| + |C| - |A \cap B| - |A \cap C| - |B \cap C| + |A \cap B \cap C| \]
Example: If there are 300 engineering majors, 112 take CS280, 85 takes CS 220, 95 take AEP 356, 45 take both CS280 and CS 220, 30 take both CS 280 and AEP 356, 25 take both CS 220 and AEP 356, and 5 take all 3, how many don’t take any of these 3 courses?

\[
A = \text{students taking CS 280} \\
B = \text{students taking CS 220} \\
C = \text{students taking AEP 356}
\]

\[
|A \cup B \cup C| = |A| + |B| + |C| - |A \cap B| - |B \cap C| - |A \cap C| + |A \cap B \cap C|\\
= 112 + 85 + 95 - 45 - 30 - 25 + 5\\
= 197
\]

We are interested in \( A \cup B \cup C = 300 - 197 = 103 \).
The General Rule

More generally,

\[ | \bigcup_{k=1}^{n} A_k | = \sum_{k=1}^{n} \sum_{\{I\mid I \subset \{1, \ldots, n\}, |I|=k\}} (-1)^{k-1} | \bigcap_{i \in I} A_i | \]

Why is this true? Suppose \( a \in \bigcup_{k=1}^{n} A_k \), and is in exactly \( m \) sets. \( a \) gets counted once on the LHS. How many times does it get counted on the RHS?

- \( a \) appears in \( m \) sets (1-way intersection)
- \( a \) appears in \( C(m, 2) \) 2-way intersections
- \( a \) appears in \( C(m, 3) \) 3-way intersections
- \( \ldots \)

Thus, on the RHS, \( a \) gets counted

\[ \sum_{k=1}^{m} (-1)^{k-1} C(m, k) \]

times.

By the binomial theorem:

\[ 0 = (-1 + 1)^m = \sum_{k=0}^{m} (-1)^k 1^{m-k} C(m, k) = 1 + \sum_{k=1}^{m} (-1)^k C(m, k) \]

Thus,

\[ \sum_{k=1}^{m} (-1)^{k-1} C(m, k) = 1. \]

Each element in \( \bigcup_{i=1}^{k} A_i \) gets counted once on both sides.
A Hard Example

Suppose $m \geq 10$. How many $m$-digit numbers have each of the digits 0–9 at least once? (View 00305 as a 5-digit number.)

We need a systematic way of tackling this.

Let $A_j$ be the set of $m$-digit numbers that have at least one occurrence of $j$, for $j = 0, \ldots, 9$.

We are interested in $|A_0 \cap \ldots \cap A_9|$.

The inclusion-exclusion rule applies to unions. Can we use it?

$$A_0 \cap \ldots \cap A_9 = A_0 \cup \ldots \cup A_9$$

$$|A_i| = 9^m$$

$$|A_i \cap A_j| = 8^m$$

$$|\cup_{i=0}^{9} A_i| = 10 \times 9^m - \binom{10}{2} \times 8^m + \cdots$$

$$= \sum_{k=1}^{9} (-1)^{k-1} \binom{10}{k} \times (10 - k)^m$$

Thus,

$$|\cap_{i=0}^{9} A_i| = 10^m - \sum_{k=1}^{9} (-1)^{k-1} \binom{10}{k} \times (10 - k)^m$$

$$= \sum_{k=0}^{9} (-1)^k \binom{10}{k} (10 - k)^m$$
The Pigeonhole Principle

The Pigeonhole Principle: If \( n + 1 \) pigeons are put into \( n \) holes, at least two pigeons must be in the same hole.

This seems obvious. How can it be used in combinatorial analysis?

Q1: If you have only blue socks and brown socks in your drawer, how many do you have to pull out before you’re sure to have a matching pair.

A: The socks are the pigeons and the holes are the colors. There are two holes. With three pigeons, there have to be at least two in one hole.

• What happens if we also have black socks?
**Q2:** Bob picks 10 numbers between 1 and 40. Alice wins if she can find two different sets of three of these numbers that have the same sum. Who wins?

**A:** The holes are the possible sums. The smallest sum is 6 (1 + 2 + 3), the largest is 117 (38 + 39 + 40). The pigeons are the possible ways for Alice to choose 3 numbers out of the 10 chosen by Bob.

\[
\binom{10}{3} = \frac{10 \times 9 \times 8}{3 \times 2 \times 1} = 120.
\]

There’s always a way for Alice to win!
Prelim #2 Coverage

You’re responsible for everything covered by the first prelim, and the following topics:

- **Chapter 3: Graphs and Trees**
  - Knowing when Eulerian cycles exist and how to find them
  - Dijkstra’s algorithm
  - Breadth-first search and depth-first search
  - Minimum spanning trees (Prim’s algorithm)

- **Chapter 4: Fundamental Counting Methods**
  - Basic methods: sum rule, product rule, division rule
  - Permutations and combinations
  - Combinatorial identities (know Theorems 1–4 on pp. 310–314)
  - Pascal’s triangle
  - Binomial Theorem (but not multinomial theorem)
  - Balls and urns
  - Inclusion-exclusion
  - Pigeonhole principle
Probability

Life is full of uncertainty. Probability is the best way we currently have to quantify it.

Applications of probability arise everywhere:

• Should you guess in a multiple-choice test with five choices?
  ○ What if you’re not penalized for guessing?
  ○ What if you’re penalized 1/4 for every wrong answer?
  ○ What if you can eliminate two of the five possibilities?
• Suppose that an AIDS test guarantees 99% accuracy:
  o of every 100 people who have AIDS, the test returns positive 99 times (very few false negatives);
  o of every 100 people who don’t have AIDS, the test returns negative 99 times (very few false positives)

Suppose you test positive. How likely are you to have AIDS?
  o Hint: the probability is not .99

• How do you compute the average-case running time of an algorithm?

• Is it worth buying a $1 lottery ticket?
  o Probability isn’t enough to answer this question

(I think) everybody ought to know something about probability.
Interpreting Probability

Probability can be a subtle.

The first (philosophical) question is “What does probability mean?”

- What does it mean to say that “The probability that the coin landed (will land) heads is 1/2”?

Two standard interpretations:

- Probability is subjective: This is a subjective statement describing an individual’s feeling about the coin landing heads
  - This feeling can be quantified in terms of betting behavior
- Probability is an objective statement about frequency

Both interpretations lead to the same mathematical notion.
Formalizing Probability

What do we assign probability to?
Intuitively, we assign them to possible events (things that might happen, outcomes of an experiment)

Formally, we take a sample space to be a set.

- Intuitively, the sample space is the set of possible outcomes, or possible ways the world could be.

An event is a subset of a sample space.

We assign probability to events: that is, to subsets of a sample space.

Sometimes the hardest thing to do in a problem is to decide what the sample space should be.

- There’s often more than one choice

- A good thing to do is to try to choose the sample space so that all outcomes (i.e., elements) are equally likely

  - This is not always possible or reasonable
Choosing the Sample Space

Example 1: We toss a coin. What’s the sample space?

- Most obvious choice: \{heads, tails\}
- Should we bother to model the possibility that the coin lands on edge?
- What about the possibility that somebody snatches the coin before it lands?
- What if the coin is biased?

Example 2: We toss a die. What’s the sample space?

Example 3: Two distinguishable dice are tossed together. What’s the sample space?

- \((1,1), (1,2), (1,3), \ldots, (6,1), (6,2), \ldots, (6,6)\)

What if the dice are indistinguishable?

Example 4: You’re a doctor examining a seriously ill patient, trying to determine the probability that he has cancer. What’s the sample space?

Example 5: You’re an insurance company trying to insure a nuclear power plant. What’s the sample space?
Probability Measures

A probability measure assigns a real number between 0 and 1 to every subset of (event in) a sample space.

• Intuitively, the number measures how likely that event is.

• Probability 1 says it’s certain to happen; probability 0 says it’s certain not to happen

• Probability acts like a weight or measure. The probability of separate things (i.e., disjoint sets) adds up.

Formally, a probability measure $\Pr$ on $S$ is a function mapping subsets of $S$ to real numbers such that:

1. For all $A \subseteq S$, we have $0 \leq \Pr(A) \leq 1$

2. $\Pr(\emptyset) = 0$; $\Pr(S) = 1$

3. If $A$ and $B$ are disjoint subsets of $S$ (i.e., $A \cap B = \emptyset$), then $\Pr(A \cup B) = \Pr(A) + \Pr(B)$.

It follows by induction that if $A_1, \ldots, A_k$ are pairwise disjoint, then

$$\Pr(\bigcup_i^k A_i) = \sum_i^k \Pr(A_i).$$
• This is called finite additivity; it’s actually more standard to assume a countable version of this, called countable additivity.

In particular, this means that if $A = \{e_1, \ldots, e_k\}$, then

$$\Pr(A) = \sum_{i=1}^{k} \Pr(e_i).$$

In finite spaces, the probability of a set is determined by the probability of its elements.
EquiProbable Measures

Suppose $S$ has $n$ elements, and we want $\Pr$ to make each element equally likely.

- Then each element gets probability $1/n$
- $\Pr(A) = |A|/n$

In this case, $\Pr$ is called an *equiprobable measure*.

It’s not possible in general to put an equiprobable measure on an infinite set.

**Theorem:** There is no equiprobable measure on the positive integers.

**Proof:** By contradiction. Suppose $\Pr$ is an equiprobable measure on the positive integers, and $\Pr(1) = \epsilon > 0$.

There must be some $N$ such that $\epsilon > 1/N$.

Since $\Pr(1) = \cdots = \Pr(N) = \epsilon$, we have

$$\Pr(\{1, \ldots, N\}) = N\epsilon > 1$$ — a contradiction

But if $\Pr(1) = 0$, then $\Pr(S) = \Pr(1) + \Pr(2) + \cdots = 0$. 
Examples

Example 1: In the coin example, if you think the coin is fair, and the only outcomes are heads and tails, then we can take $S = \{\text{heads, tails}\}$, and $\Pr(\text{heads}) = \Pr(\text{tails}) = 1/2$.

Example 2: In the two-dice example where the dice are distinguishable, if you think both dice are fair, then we can take $\Pr((i, j)) = 1/36$.

- Should it make a difference if the dice are indistinguishable?
How are the probability of $E$ and $\overline{E}$ related?

- How does the probability that the dice lands either 2 or 4 (i.e., $E = \{2, 4\}$) compare to the probability that the dice lands 1, 3, 5, or 6 ($\overline{E} = \{1, 3, 5, 6\}$)

**Theorem:** $\Pr(\overline{E}) = 1 - \Pr(E)$.

**Proof:** $E$ and $\overline{E}$ are disjoint, so that

$$\Pr(E \cup \overline{E}) = \Pr(E) + \Pr(\overline{E}).$$

But $E \cup \overline{E} = S$, so $\Pr(E \cup \overline{E}) = 1$.

Thus $\Pr(E) + \Pr(\overline{E}) = 1$, so

$$\Pr(\overline{E}) = 1 - \Pr(E).$$

**Theorem 2:** $\Pr(A \cup B) = \Pr(A) + \Pr(B) - \Pr(A \cap B)$.

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

So

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

The result now follows.
Remember the Inclusion-Exclusion Rule?

\[ |A \cup B| = |A| + |B| - |A \cap B| \]

This follows easily from Theorem 2, if we take Pr to be an equiprobable measure. We can also generalize to arbitrary unions.
Conditional Probability

One of the most important features of probability is that there is a natural way to *update* it.

**Example:** Bob draws a card from a 52-card deck. Initially, Alice considers all cards equally likely, so her probability that the ace of spades was drawn is 1/52. Her probability that the card drawn was a spade is 1/4.

Then she sees that the card is black. What should her probability now be that the card is the ace of spades? That it is a spade?
A reasonable approach:

- Start with the original sample space
- Eliminate all outcomes (elements) that you now consider impossible, based on the observation (i.e., assign them probability 0)
- Keep the relative probability of everything else the same.
  - You will need to renormalize to get the probabilities to sum to 1

What should the probability of $B$ be, given that you’ve observed $A$? According to this recipe, it’s

$$\Pr(B|A) = \frac{\Pr(A \cap B)}{\Pr(A)}$$

$\Pr(A\spadesuit|\text{black}) = (1/52)/(1/2) = 1/26$

$\Pr(\text{spade}|\text{black}) = (1/4)/(1/2) = 1/2$.

A subtlety:

- What if you’re not sure that the card is black. How do you take this into account?
Independence

Intuitively, events $A$ and $B$ are independent if they have no effect on each other.

This means that observing $A$ should have no effect on the likelihood we ascribe to $B$, and similarly, observing $B$ should have no effect on the likelihood we ascribe to $A$.

Thus, if $\Pr(A) \neq 0$ and $\Pr(B) \neq 0$ and $A$ is independent of $B$, we would expect

$$\Pr(B|A) = \Pr(B) \text{ and } \Pr(A|B) = \Pr(A).$$

Interestingly, one implies the other.

$$\Pr(B|A) = \Pr(B) \text{ iff } \frac{\Pr(A \cap B)}{\Pr(A)} = \Pr(B) \text{ iff } \Pr(A \cap B) = \Pr(A) \times \Pr(B).$$

Formally, we say $A$ and $B$ are (probablistically) independent if

$$\Pr(A \cap B) = \Pr(A) \times \Pr(B).$$

This definition makes sense even if $\Pr(A) = 0$ or $\Pr(B) = 0$. 
The Second-Child Problem

Suppose that any child is equally likely to be male or female, and that the sex of any one child is independent of the sex of the other. You have an acquaintance and you know he has two children, but you don’t know their sexes. Consider the following four cases:

1. You visit the acquaintance, and a boy walks into the room. The acquaintance says “That’s my older child.”

2. You visit the acquaintance, and a boy walks into the room. The acquaintance says “That’s one of my children.”

3. The acquaintance lives in a culture, where male children are always introduced first, in descending order of age, and then females are introduced. You visit the acquaintance, who says “Let me introduce you to my children.” Then he calls “John [a boy], come here!”

4. You go to a parent-teacher meeting. The principal asks everyone who has at least one son to raise their hands. Your acquaintance does so.
In each case, what is the probability that the acquaintance’s second child is a boy?

- The problem is to get the right sample space