

1. Balls and bins

You have n bins and you throw balls into them one by one randomly. A collision is when a ball is thrown into a bin which already has another ball.

- (a) What is the probability that the first ball thrown will cause the first collision?
- (b) What is the probability that the second ball thrown will cause the first collision?
- (c) What is the probability that, given the first two balls are not in collision, the third ball thrown will cause the first collision?
- (d) What is the probability that the third ball thrown will cause the first collision?
- (e) What is the probability that, given the first $m - 1$ balls are not in collision, the m^{th} ball thrown will cause the first collision?
- (f) What is the probability that the m^{th} ball thrown will cause the first collision?

2. Another Stirling Approximation

- (a) Consider a deck with M many distinct cards. Suppose one removes a card from this deck at random x many times, recording the ordered sequence of drawn cards. How many possible sequences could one end up with?
- (b) Suppose instead that, after each draw, the drawn card is reinserted into the deck. Now how many possible sequences could one get (when drawing randomly with replacement x many times from a deck of M cards)?
- (c) What is the probability that no card gets drawn more than once, if one draws randomly with replacement x many times from a deck of M cards?
- (d) What happens to this probability as x is held constant but M grows very large?
- (e) Show that, for any natural numbers x and N , we have that $x! = \frac{(N+x)!}{N!} \prod_{i=1}^N \frac{i}{x+i}$.
- (f) Combining the previous parts, show that $x! = \lim_{N \rightarrow \infty} (N+x)^x \prod_{i=1}^N \frac{i}{x+i}$. (*Hint: Think of a deck with $N+x$ many cards.*)

Note that this last formula can be made sense of even for non-integer x ; this is often used to generalize the factorial function in mathematics.