

Position Advantage and Fairness in Russian Roulette: A Decision-Theoretic Analysis of Survival Strategies

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Abstract—This essay conducts research on the traditional version of Russian Roulette, in which a single bullet is put into a six-chamber revolver. Participants spin the barrel, pull the trigger, and the one who fires the bullet loses. We analyze various scenarios using Decision Theory and simulation methods to determine optimal strategies and fairness conditions.

I. INTRODUCTION TO THE CHOSEN TOPIC

This essay will conduct research on the traditional version of Russian Roulette, in which a single bullet is put into a six-chamber revolver, and the participants will spin the barrel, then pull the trigger, and the one who shoots out the bullet loses. The conditions are: if you, one of the players, can choose to go first or second, how will you choose? And what is your probability of loss [1]?

Besides, we want to find out the probability (2 people shared a gun) of:

- Spinning the barrel after every trigger pull.
- Two bullets are randomly put in the chamber.
- Two bullets are randomly put in two consecutive positions.

The best situation is if:

- There are N chambers with n bullets. How should we decide whether to trigger once only or consecutively trigger twice to N times? What if there are more than two people to participate in it?
- If we decide to trigger more than once, when will be the best time to quit it?

By using Decision Theory, Simulations (Python built-in), and other related statistical methods, the essay aims to find out the best strategies when we face the scenarios as listed above.

II. ANALYTICAL APPROACH

This investigation employs two analytical methods, Decision Theory and Systematic Probability Analysis.

A. Decision Theory

Sections 3.1, 3.2, and 3.3 present decision problems under uncertainty. Decision Theory includes making rational choices when outcomes are probabilistic. The participant evaluates available actions (e.g., spin or not to spin) by calculating the probability of each result, then selects the action that has the lowest death probability. This transforms the game from pure chance into strategic choice.

B. Systematic Probability Analysis

We systematically analyze how parameters (chambers, bullets, players) affect death probabilities. Rather than making decisions, we calculate the exact probabilities in multiple scenarios to discover the general patterns and derive a fairness theorem. We also define fairness as equal death probability for all players regardless of position.

C. Validation through Simulation

In order to support the analysis, we use Monte Carlo simulations in Python to verify analytical results. By the law of Large Numbers, simulation results converge to theoretical probabilities as trial count increases, providing empirical validation of our formulas.

III. SCENARIO ANALYSIS (SIMPLE TO COMPLEX)

In scenario a, b, and c (sections 3.1-3.3), the game continues indefinitely with players alternating turns until someone dies, with barrel spinning between each shot if they choose. In scenarios d and e (sections 3.4-3.5), we analyze a different variant: each player takes exactly ONE shot in sequence, and the game ends after m shots (or when someone dies, whichever comes first). This variant allows us to analyze position advantage and fairness more systematically. We note that in this variant, there is a probability that all players survive (when the bullet is in a chamber that no player reaches).

A. Traditional with Spinning (a)

This is quite different from the original playing method of Russian Roulette, which adds the condition of “spinning the barrel after every trigger pull”. Will you choose to be the first or the second player? And what is the probability of loss?

For the answer, as each time the barrel spins after every trigger pull, it is independent. Assume that the probability of loss for the first player is \mathbb{P} , and $1 - \mathbb{P}$ for the second player.

$$\mathbb{P} = \frac{1}{6} \times 1 + \frac{5}{6} \times (1 - \mathbb{P}) \Rightarrow \mathbb{P} = \frac{6}{11} \quad (1)$$

Therefore, the probability of loss for the player who goes first is $\frac{6}{11}$ and $\frac{5}{11}$ for who goes second.

Obviously, you should choose to go second.

B. Two Random Bullets (b)

Compared to the original version, this time there are two bullets in the total of six chambers instead of one. This time we do not choose to go first or second. Your opponent played the first and he was alive after the first trigger pull. You are given the decision whether to spin the barrel (Zhou, 2008). Should you spin the barrel? The answer is to spin the barrel. It is quite simple. If you do not spin the barrel, you will have a probability of $\frac{2}{5}$ of loss because your opponent has survived, which leaves five chambers with two bullets. If you spin the barrel, you will have a probability of $\frac{2}{6}$ of loss, like a reset, that everything goes

C. Two Consecutive Bullets (c)

Based on the two random bullet scenarios, we have added a new condition that the two bullets are randomly put in two consecutive positions. Thus, if your opponent survived his first round, should you spin the barrel [1]?

Listing all the positions that the bullets can appear before proceeding. There are only six possible situations: (1,2), (2,3), (3,4), (4,5), (5,6), (6,1), where the numbers from 1 to 6 each represent a position of the chamber.

According to the question, we know that the first chamber is empty, which means the possible positions of (1,2) and (6,1) do not apply. The probability of loss will be $\frac{1}{4}$ if not spinning the barrel, because from the remaining possible situations, only (2,3) applies that the second shot has a bullet. If spinning the barrel, it means everything resets, and the probability of loss will be $\frac{1}{3}$ because there are two out of six possible situations: (1,2) and (6,1), where the first shot is with a bullet.

D. N Chambers, n Bullets, m People (d)

Besides merely sticking on 6 chambers, 1 bullet, and 2 people games, we are going to explore more about this game with more variants, focusing on the position advantage and fairness. Changing the number of chambers, bullets, or participants may each has great impact to the game, so how do we decide in more complex situations in a rational way is what we are going to explore.

1) Building from the Ground Up: The Base Case:

Starting from $N = 2$, $n = 1$, $m = 2$, no spinning.

Sample space: $\{B, E\}$ where B = bullet, E = empty.

Possible configurations: (B, E) or (E, B) — equally likely.

Scenario 1. (B, E)

Player 1 pulls chamber 1 \Rightarrow dies.

Game ends.

Scenario 2. (E, B)

Player 1 pulls chamber 1 \Rightarrow survives.

Player 2 pulls chamber 2 \Rightarrow dies.

Let B_1 denote “bullet in chamber 1”, E_1 “empty in chamber 1”, and B_2 “bullet in chamber 2”. Then

$$\mathbb{P}(\text{P1 dies}) = \mathbb{P}(B_1) = \frac{1}{2},$$

$$\mathbb{P}(\text{P2 dies}) = \mathbb{P}(E_1) \mathbb{P}(B_2 | E_1) = \frac{1}{2}.$$

Thus, we find that this game is fair, no matter which position is chosen. Both players have equal 50% death probability.

2) **Scaling Chambers:** Now we add a little complexity to the game. We only change the number of chambers to 3. Now the game involves: $N = 3$, $n = 1$, $m = 2$, no spinning.

Player 1's turn:

$$\mathbb{P}(\text{Player 1 dies}) = \frac{1}{3}$$

Player 2's turn:

$$\mathbb{P}(\text{Player 2 dies} | \text{Player 1 survives}) = \frac{1}{2}$$

Therefore, we find that this game is still fair, with both players have equal 33.33% death.

3) **Pattern Recognition:** Now, we are going to explore the death probability if there are more chambers, where there is still one bullet and two people.

TABLE I
DEATH PROBABILITIES WITH INCREASING CHAMBERS

Chambers	$\mathbb{P}(\text{Player 1 dies})$	$\mathbb{P}(\text{Player 2 dies})$	Fair?
2	$\frac{1}{2}$	$\frac{1}{2}$	✓
3	$\frac{1}{3}$	$\frac{1}{3}$	✓
4	$\frac{1}{4}$	$\frac{1}{4}$	✓
5	$\frac{1}{5}$	$\frac{1}{5}$	✓
6	$\frac{1}{6}$	$\frac{1}{6}$	✓

The process in which chambers vary can be seen from the appendix.

It is worth noting that the sum of $\mathbb{P}(\text{Player 1 dies})$ and $\mathbb{P}(\text{Player 2 dies})$ does not equal 1. This is because, in this game variant, there is a probability that both players survive.

For example, with $C = 6$, there is a $\frac{2}{3}$ probability that the bullet remains in chambers 3–6, meaning both players survive their single shot. This distinguishes our analysis from the traditional “play until someone dies” variant analyzed in Section 3.1.

4) **Adding More Bullets:** Now the game becomes unfair where there are 6 chambers, 2 bullets, and 2 people:

$$\mathbb{P}(\text{P1 dies}) = \frac{2}{6} = \frac{1}{3},$$

$$\begin{aligned}\mathbb{P}(\text{P2 dies}) &= \mathbb{P}(\text{P1 survives}) \times \mathbb{P}(\text{P2 dies} \mid \text{P1 survives}) \\ &= \frac{4}{6} \times \frac{2}{5} = \frac{4}{15}.\end{aligned}$$

Obviously, player 2 has advantage, as $\frac{1}{3} > \frac{4}{15}$.

Now let’s discover if there are more bullets in the definite six-chamber pistol with two participants.

TABLE II
EFFECT OF BULLET COUNT ON FAIRNESS

Bullets	Player 1	Player 2	Advantage
1	1/6	1/6	Fair
2	1/3	4/15	Player 2
3	1/2	3/10	Player 2
4	2/3	4/15	Player 2
5	5/6	1/6	Player 2

From the table, when $n = 1$, the game is fair. As n increases, Player 2 gains advantage, especially when n is moderate (2–3 bullets).

5) Adding a Third Player:

Things get interesting because now we have the third player to participate in the game. The number of chambers is still six, one bullet, but three people now.

$$\mathbb{P}(\text{Player 1 dies}) = \frac{1}{6},$$

$$\mathbb{P}(\text{Player 2 dies}) = \frac{5}{6} \times \frac{1}{5} = \frac{1}{6},$$

$$\mathbb{P}(\text{Player 3 dies}) = \frac{5}{6} \times \frac{4}{5} \times \frac{1}{4} = \frac{1}{6}.$$

Now, we know that whatever which person shoots the first or second or the third, each person’s death probability is still the same.

What if there are more players?

TABLE III
DEATH PROBABILITIES WITH INCREASING NUMBER OF PLAYERS (6 CHAMBERS, 1 BULLET)

Number of people	$\mathbb{P}(\text{P1 dies})$	$\mathbb{P}(\text{P2 dies})$	$\mathbb{P}(\text{P3 dies})$	$\mathbb{P}(\text{P4 dies})$	$\mathbb{P}(\text{P5 dies})$
2	$\frac{1}{6}$	$\frac{1}{6}$	N/A	N/A	N/A
3	$\frac{1}{6}$	$\frac{1}{6}$	$\frac{1}{6}$	N/A	N/A
4	$\frac{1}{6}$	$\frac{1}{6}$	$\frac{1}{6}$	$\frac{1}{6}$	N/A
5	$\frac{1}{6}$	$\frac{1}{6}$	$\frac{1}{6}$	$\frac{1}{6}$	$\frac{1}{6}$

The process in which number of people varies can be seen from the appendix.

6) The General Formula:

From the previous sections, we have observed clear patterns in how death probabilities change with different parameters. We now derive a general formula that can predict the death probability for any player in any position.

Setting Up the Problem

Let’s reclaim the parameters of the Russian Roulette game:

- C = number of chambers
- n = number of bullets
- m = number of players (where $m \leq C$)
- **Player i** = the player in position i (where $i = 1, 2, 3, \dots, m$)

Each player takes exactly one shot in sequence. The game ends when someone dies or after all m players have taken their turn.

Building the Formula For Player 1:

$$\mathbb{P}(\text{Player 1 dies}) = \frac{n}{C}$$

Player 1 faces n bullets among C total chambers, quite straightforward.

For Player 2:

Player 2 can only take their turn if Player 1 survives. After Player 1’s shot.

- One chamber has been checked and is empty
- $C - 1$ chambers remain
- n bullets remain

$$\mathbb{P}(\text{Player 2 dies}) = \mathbb{P}(\text{Player 1 survives}) \times \mathbb{P}(\text{Player 2 hit bullets} \mid \text{Player 1 survives})$$

For Player 3:

Player 3 can only take their turn if both Player 1 and 2 survive. After their shots:

- Two chambers have been checked and are empty
- $C - 2$ chambers remain
- n bullets remain

$$\mathbb{P}(\text{Player 3 dies}) = \mathbb{P}(\text{Both P1 and P2 survive}) \times \mathbb{P}(\text{P3 hits bullet} \mid \text{P1 and P2 survive})$$

For Player i (General Case):

Before Player i ’s turn:

- Player 1 through $i - 1$ have all survived
- $i - 1$ chambers have been checked and are empty
- $C - (i - 1)$ chambers remain
- n bullets remain

The general formula is:

$$\mathbb{P}(\text{Player } i \text{ dies}) = \left[\prod_{j=1}^{i-1} \frac{C - j + 1 - n}{C - j + 1} \right] \times \frac{n}{C - i + 1} \quad (2)$$

Expanded form:

$$\mathbb{P}(\text{Player } i \text{ dies}) = \frac{C-n}{C} \times \frac{C-1-n}{C-1} \times \frac{C-2-n}{C-2} \times \dots \times \frac{C-i+2-n}{C-i+2} \times \frac{C-i+1-n}{C-i+1}$$

Where:

- The first $i - 1$ terms represent the probability that all previous players survive
- The last term is the probability that Player i hits a bullet

The Special Case: $n = 1$ (Single bullet)

When there is exactly one bullet, something surprises. Let's substitute $n = 1$ into the general formula:

$$\mathbb{P}(\text{Player } i \text{ dies}) = \frac{C-1}{C} \times \frac{C-2}{C-1} \times \frac{C-3}{C-2} \times \dots \times \frac{C-i+1}{C-i+2} \times \frac{1}{C-i+1}$$

This is a **telescoping product**. Let's write out the full equation:

$$= \frac{(C-1) \times (C-2) \times (C-3) \times \dots \times (C-i+1) \times 1}{C \times (C-1) \times (C-2) \times \dots \times (C-i+2) \times (C-i+1)}$$

After all cancellations:

$$= \frac{1}{C}$$

Key Discovery: When $n = 1$, every player has the exact same death probability of $\frac{1}{C}$, regardless of their position i !

And yet it explains all our observations:

- $C = 2, n = 1$: All players have probability $\frac{1}{2}$
- $C = 3, n = 1$: All players have probability $\frac{1}{3}$
- $C = 6, n = 1$: All players have probability $\frac{1}{6}$

Applying the Formula to a New Scenario

We can now calculate probabilities for configurations we have not analyzed before.

Consider $C = 10$ chambers, $n = 3$ bullets, $m = 3$ players
Player 1:

$$\mathbb{P}(\text{P1 dies}) = \frac{3}{10} = 0.300$$

Player 2:

$$\mathbb{P}(\text{P2 dies}) = \frac{10-3}{10} \times \frac{3}{10-1} = 0.233$$

Player 3:

$$\mathbb{P}(\text{P3 dies}) = \frac{7}{10} \times \frac{9-3}{9} \times \frac{3}{10-2} = 0.175$$

As expected when $n > 1$, later players have progressively lower death probabilities.

7) Fairness Analysis:

Defining Fairness

In game theory and decision analysis, a game is considered "fair" when all participants face identical risks or rewards, independent of factors like turn order or position. In the context of the Russian Roulette, we define fairness as follows:

Definition

A Russian Roulette game is **fair** if and only if all players have equal death probability, regardless of their position in the turn order. Mathematically, for a game with m players:

$$\text{Fair} \iff \mathbb{P}(\text{Player 1 dies}) = \mathbb{P}(\text{Player 2 dies}) = \dots = \mathbb{P}(\text{Player } m \text{ dies})$$

Equation To Be Implemented

This definition captures an intuitive notion of fairness: no player should have a systematic advantage or disadvantage based solely on when they take their turn.

The Fairness Theorem

Based on our systematic explorations above, we can now state our main theoretical result.

Theorem (Fairness Condition)

For a Russian Roulette game with C chambers, n bullets, and m players (where $m \leq C$ and $n \leq C$), the game is fair if and only if $n = 1$

This theorem has two parts we must prove:

- **If $n = 1$, then the game is fair** (Sufficiency)
- **If the game is fair, then $n = 1$** (Necessity), equivalently, if $n \neq 1$, the game is not fair

Proof

Part 1: Sufficiency

We already derived in previous sections that when $n = 1$, the general formula simplifies through telescoping:

$$\mathbb{P}(\text{Player } i \text{ dies}) = \frac{C-1}{C} \times \frac{C-2}{C-1} \times \frac{C-3}{C-2} \times \dots \times \frac{C-(i-1)}{C-(i-2)} \times \frac{1}{C-(i-1)} = \frac{1}{C}$$

Since this is **independent of i** , all players have equal probability $\frac{1}{C}$ when $n = 1$. Therefore, if $n = 1$, then $\mathbb{P}(\text{Player } i \text{ dies}) = \frac{1}{C}$ for all i , which means the game is fair.

Part 2: Necessity

We have proved that: if $n \geq 2$, the game becomes unfair. From our general formula:

$$\mathbb{P}(\text{Player 1 dies}) = \frac{n}{C}$$

$$\mathbb{P}(\text{Player 2 dies}) = \frac{C-n}{C} \times \frac{n}{C-1} = \frac{n(C-n)}{C(C-1)}$$

For the game to be fair, these must be equal.

$$\frac{n}{C} = \frac{C-n}{C} \times \frac{n}{C-1} = \frac{n(C-n)}{C(C-1)}$$

Assuming $n > 0$ (otherwise there is no game), we can divide both side by $\frac{n}{C}$:

$$\begin{aligned} 1 &= \frac{C-n}{C-1} \\ C-1 &= C-n \\ n &= 1 \end{aligned}$$

This shows that **if** Player 1 and Player 2 have equal death probabiilty, **then** n must equal 1. Thus, if $n \neq 1$ or if $n \geq 2$, then $\mathbb{P}(\text{Player 1 dies}) \neq \mathbb{P}(\text{Player 2 dies})$, meaning the game is unfair. So, the game is fair if and only if $n = 1$.

Which Player Has the Advantage When $n \geq 2$?

We have found out that the game is unfair when $n \geq 2$, but who benefits from this unfairness? Let's compare Player 1 and Player 2:

$$\mathbb{P}(\text{Player 1 dies}) - \mathbb{P}(\text{Player 2 dies}) = \frac{n}{C} - \frac{n(C-n)}{C(C-1)}$$

Factor out $\frac{n}{C}$

$$\begin{aligned} &= \frac{n}{C} \left[1 - \frac{C-n}{C-1} \right] \\ &= \frac{n}{C} \left[\frac{C-1-(C-n)}{C-1} \right] \\ &= \frac{n}{C} \times \frac{n-1}{C-1} \end{aligned}$$

Carefully examining, When $n = 1$, the difference equals 0 (fairness). When $n \geq 2$, Since $n - 1 \geq 1 > 0$, the difference is strictly positive. Thus, when $n \geq 2$, we have $\mathbb{P}(\text{Player 1 dies}) > \mathbb{P}(\text{Player 2 dies})$, meaning **Player 2 has a survival advantage**. This advantage increases with n . The later you go in the turn order, the better your chances of survival (up to a point). Let's verify our theorem against the data we collected from 4) **Adding More Bullets**

TABLE IV
EFFECT OF BULLET COUNT ON FAIRNESS WITH DIFFERENCE

Bullets	Player 1	Player 2	Difference	Fair?
1	1/6	1/6	0.000	✓
2	1/3	4/15	0.067	×
3	1/2	3/10	0.200	×
4	2/3	4/15	0.400	×
5	5/6	1/6	0.667	×

The data confirms our theorem: fairness occurs only when $n = 1$. Notice that the advantage for Player 2 grows as the number of bullets(n) increases, reaching a maximum difference of 0.667 when $n = 5$.

Insights: The single-Bullet Special Case

The fact that $n = 1$ produces a fair game is mathematically elegant. Despite players going in sequence and gaining information from previous survivors, the conditional probabilities perfectly balance out. The bullet "doesn't care" about turn order when there is only one.

Insights: Why Multiple Bullets Create Unfairness

When $n \geq 2$, Player 1 faces n bullets among C chambers (probability $\frac{n}{C}$). If Player 1 survives, they have eliminated one safe chamber but no bullets. Player 2 now faces n bullets among only $C - 1$ chambers, but this ratio $\frac{n}{C-1}$ is less deadly than $\frac{n}{C}$ because the denominator decreased by 1 while bullets stayed constant. Mathematically:

$$\frac{n}{C-1} < \frac{n}{C} \text{ for all } n \geq 1, C \geq 2.$$

However, Player 2 only reaches their turn if Player 1 survives, which happens with probability $\frac{C-n}{C}$. The combined effect still favors Player 2 when $n \geq 2$.

Insights: Practical Decision-Making

If forced to play Russian Roulette with $n \geq 2$ bullets, rational players should prefer later positions. With $n = 5$ bullets in a 6-chamber gun, Player 2's death probability $\frac{1}{6}$ is dramatically better than Player 1's $\frac{5}{6}$.

Insights: Fairness as a Design Principle

From a game design perspective, if we want to create a "fair" Russian Roulette variant (perhaps as a thought experiment or decision-making exercise), we must use exactly one bullet regardless of how many chambers or players are involved.

Measuring Unfairness: The Fairness Index

To quantify how unfair a game is, we can define a **fairness** index as the standard deviation of death probabilities across all players. For two players:

$$\text{Fairness Index} = \sqrt{\frac{[\mathbb{P}(P_1) - \bar{\mathbb{P}}]^2 + [\mathbb{P}(P_2) - \bar{\mathbb{P}}]^2}{2}}$$

where $\bar{\mathbb{P}} = \frac{\mathbb{P}(P_1) + \mathbb{P}(P_2)}{2}$ is the mean death probability.

When the game is fair, all probabilities are equal, so the standard deviation is 0. The higher the index, the more unfair the game.

For our $C = 6$ examples:

TABLE V
FAIRNESS INDEX WITH INTERPRETATION ON DIFFERENT BULLETS

Bullets	Fairness Index	Interpretation
1	0.000	Perfectly fair
2	0.033	Slight unfairness
3	0.100	Moderate unfairness
4	0.200	High unfairness
5	0.333	Extreme unfairness

This quantitative measure helps us compare different game configurations objectively.

E. Optimal Stopping Problem (e)

1) Background and Scenario:

In this part, we will be analyzing the optimal stopping problem, to find out when will be the best point to stop when we play in Russian Roulette that involve values for win/forfeit/lose. On the other word, **WHEN should you quit to avoid lose?** To find this out in a more interesting way, we implement a background for the game as follows: **The Prisoner's Tournament**. Two prisoners are offered a chance at freedom through a Russian Roulette tournament with the following rules:

Setup

- One revolver with C chambers and n bullets
- **No spinning between shots**
- Bullets remain in their original positions throughout a round

Game rules

- The game proceeds in rounds: Round 1, Round 2, Round 3...
- You will have the first shots, then your opponent (if still alive)
- You can choose whether to forfeit or not before a new round, your opponent are settled as never forfeiting

Payoff Structure

Assume that your remaining prison sentence is T = 10 years

TABLE VI
PAYOFF STRUCTURE OF THE PRISON'S TOURNAMENT

Outcome	Result	Utility
You win (opponent dies)	Leave prison	U win = +10 years
You forfeit	Stay in prison	U forfeit = 0
You die	Stay longer in prison	Moderate unfairness
Opponent wins (you forfeit)	0.200	High unfairness

After surviving k rounds (2k of shots in total), should we continue to round k+1 or forfeit?

2) Calculations:

To start with, we will calculate the death probability:

- After round 1:
 $\mathbb{P}(\text{death}) = \frac{n}{C-2} > \frac{n}{C}$
- After round k:
 $\mathbb{P}(\text{death}) = \frac{n}{C-2k}$ keeps increasing

With the example of (C = 10, n = 2):

- Round 1: $\mathbb{P}(\text{you die}) = \frac{2}{10} = 0.20$
- Round 2: $\mathbb{P}(\text{you die}) = \frac{2}{8} = 0.25$
- Round 3: $\mathbb{P}(\text{you die}) = \frac{2}{6} = 0.33$
- Round 4: $\mathbb{P}(\text{you die}) = \frac{2}{4} = 0.50$
- Round 5: $\mathbb{P}(\text{you die}) = \frac{2}{2} = 1.00$ (Must die)

In round 5, we can find out that there will be a promised died if we keep running the game. Thus, the death probability becomes so high that expected utility turns negative, making forfeiture optimal.

Before round k, we have:

- Chambers remaining: $C - 2(k - 1) = C - 2k + 2$
- Bullets remaining n
- Empty chambers confirmed: $2k - 2$

If we continue round K, three possible outcomes may occur:

- 1) Probability of you die in round K:
 $\mathbb{P}(\text{you die in round } k) = \frac{n}{C-2k+2}$
- 2) Probability of you surviving but opponent dies in:
 $\mathbb{P}(\text{you win in round } k) = \frac{C-2k+2-n}{C-2k+2} \times \frac{n}{C-2k+1}$
- 3) Both survived (game continues):
 $\mathbb{P}(\text{both survive}) = \frac{C-2k+2-n}{C-2k+2} \times \frac{C-2k+1-n}{C-2k+1}$

To find the Expected Utility Calculations to quantify an expectation on utility, we: Let V_k = Expected Utility of continuing from Round k onward (before taking your shot in Round k)

$$V_k = \mathbb{P}(\text{die}) \times U_{\text{death}} + \mathbb{P}(\text{win})_k \times U_{\text{win}} + \mathbb{P}(\text{both survive})_k \times V_{k+1}$$

Terminal condition: When $C - 2k + 2 = n$ (only n chambers left, all with bullets), you must be died in the coming round if it is your turn, which can be recognized as:

$$V_k = -1$$

Therefore, if: $V_k > 0$, we can continue to round k, which means positive utility is still expected $V_k < 0$, we should forfeit before round k as a negative utility is going to happen

Thus, the Optimal Stopping Condition will be:

$$k^* = \max\{k : V_k > 0\}$$

Continue through round k^* , so forfeit before round $k^* + 1$.

1. So, the maximum possible rounds will be:

$$k_{\max} = \lfloor \frac{C}{2} \rfloor \text{ such that } C - 2k_{\max} + 2 \geq n$$

Now we will use some examples before going though a general result.

1) Example 1:

C = 6 chambers, n = 1 bullet

Round 3 (terminal round): 2 chambers, 1 bullet

- a) $\mathbb{P}(\text{you die}) = \frac{1}{2}$
- b) $\mathbb{P}(\text{you win}) = \frac{1}{2} \times \frac{1}{1} = \frac{1}{2}$
- c) $\mathbb{P}(\text{both survive}) = 0$ (game must end)

$$V_3 = \frac{1}{12} \times (-1) + \frac{1}{12} \times (10) = 0.5 + 5 = 4.5$$

Round 2: 4 chambers, 1 bullet

$$V_2 = 4.5$$

Round 1: 6 chambers, 1 bullet

$$V_1 = 4.5$$

$$V_1 = V_2 = V_3 = 4.5 > 0$$

Therefore, the Optimal Strategy for 6 chambers and 1 bullet is to continue all the way (never forfeit).

2) Example 2:

$C = 6$ chambers, $n = 2$ bullets

Round 3 (Terminal Round): 2 chambers, 2 bullets

$$V_3 = 1 \times (-1) = -1$$

Round 2: 4 chambers, 2 bullets

$$V_2 = 2.67$$

Round 1: 6 chambers, 2 bullets

$$V_1 = 3.4$$

Result:

$$V_3 = 3.4 > 0, \text{ continue}$$

$$V_2 = 2.67 > 0, \text{ continue}$$

$$V_1 = -1 < 0, \text{ forfeit}$$

Therefore, the Optimal Strategy for 6 chambers and 2 bullets is to continue playing in round 1 and 2, and forfeit before round 3.

3) General Results of an optimal stopping table:

TABLE VII
OPTIMAL STOPPING TABLE

C	n	V_1	V_2	V_3	V_4	Optimal Strategy
6	1	4.50	4.50	4.50	N.A.	Never forfeit
6	2	3.40	2.67	-1	N.A.	Forfeit before R3
6	3	2.85	1.75	N.A.	N.A.	Forfeit before R3
8	1	4.50	4.50	4.50	4.50	Never forfeit
8	2	3.87	3.54	2.67	1	Forfeit before R4
10	1	4.50	4.50	4.50	4.50	Never forfeit
10	2	4.12	3.92	3.54	2.67	Never forfeit
10	3	4.43	4.11	3.40	1.75	Never forfeit
10	5	2.75	2.14	0.83	N.A.	Forfeit before R3

3) Results:

The single bullet special case

- When $n = 1$, the expected utility (V_k) will always be 4.5, which means you should NOT forfeit for any situation like this.
- The increasing death probability is exactly offset by the decreasing game continuation probability.
- This matches what we found from the previous discovery, which the game is fair if and only if $n = 1$.

Bullet density relationship

If it seems that, the calculation steps are complicated, taking a lot of time to determine the result to whether forfeit or not, is there a simpler way to do a brief prediction? Yes, there are. We find that there is a density ratio of $r = \frac{n}{c}$, when:

- $r \leq 0.2$, it is most likely optimal to continue all the rounds.
- $0.2 \leq r \leq 0.4$, it is most likely optimal to forfeit before maximum round.
- $r \leq 0.4$, it is most likely optimal to forfeit early (after 1 or 2 rounds).

Pattern of Expected Utility V_k

- It usually starts high before the game
- It gradually decreases on 1 point, and that is where we should stop

TABLE VIII
SUPPORTING EXAMPLE

C	n	V_1	V_2	V_3	V_4	Optimal Strategy
6	2	3.40	2.67	-1	N.A.	forfeit before R3

IV. SIMULATION

REFERENCES

- [1] X. Zhou, *Practical Guide to Quantitative Finance Interviews*, CreateSpace, 2008.
- [2] M. Sternstein, *AP Statistics Premium, 2025*, Kaplan North America, LLC, 2024.

APPENDIX