

REPORT

# Monty Hall Problem Simulation

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## Introduction

### The Monty Hall Problem

The Monty Hall problem is a famous probability puzzle, which was first seen on the American television game show 'Let's Make a Deal' and was named after its original host, Monty Hall.

The original problem statement is :

*"Suppose you're on a game show, and you're given the choice of three doors: Behind one door is a car; behind the others, goats. You pick a door, say No. 1, and the host, who knows what's behind the doors, opens another door, say No. 3, which has a goat. He then says to you, "Do you want to pick door No. 2?" Is it to your advantage to switch your choice?"*

## Theory:

**Probability:** Probability is a branch of mathematics and statistics concerning events and numerical descriptions of how likely they are to occur. It is a mathematical language for quantifying uncertainty. The probability of an event is a number between 0 and 1; the larger the probability, the more likely an event is to occur.

**Statistics:** Statistics is the discipline that concerns the collection, organization, analysis, interpretation, and presentation of data

(Source: Wikipedia and All of Statistics: A Concise Course in Statistical Inference- Larry Wasserman)

## Theoretical Solution

Initially:

- Probability that the chosen door has the car:  $P(\text{Car}) = 1/3$
- Probability that the chosen door has a goat:  $P(\text{Goat}) = 2/3$

Case 1: If the player chooses to keep the choice:

If the player chooses to keep the choice, he wins if the initial choice was the car.  
 $\therefore$  Probability of winning=  $1/3$

Case 2: If the player chooses to switch:

**Case 2.1 :** If the player initially chose the door with the goat ( $P(\text{Goat}) = 2/3$ ), the other door that was opened would reveal the other goat. So, the closed door has the car.

Thus switching is better.

**Case 2.2:** If the player initially chose the door with the car( $P(\text{Car}) = 1/3$ ), the other door that was opened would reveal one of the goats. So, the closed door has the other goat.

Thus keeping the choice is better.

Result:

Therefore:

- If your initial pick was wrong, switching is better-  $P(\text{Switching is better})=P(\text{initial pick is goat})=2/3$
- If your initial pick was right, switching is bad-  $P(\text{Switching is bad})=P(\text{initial pick is car})=1/3$

$\therefore$  Probability that switching is better =  $2/3 (\approx 66.666\%)$

## Simulation Algorithm

- Programming Language: Python
- Libraries used:
  - Random: to generate random integers
  - Sys: to display progress bar

### Steps:

1. Setup: Create 3 doors(indices 0, 1, 2). Randomly assign the Prize to one door.
2. The player makes a choice: Player selects a door( $D_{player}$ ).
3. The player enters number of simulations to run( $N$ )
4. The host(code) identifies the unchosen doors. From those, the host opens a door that does not contain the prize( $D_{host}$ ).
5. Identify the remaining closed door that is neither the player's choice nor the opened door ( $D_{switch}$ )
6. Determine Outcomes:
  - If ( $D_{player} == \text{Prize}$ ), keeping the choice is better.
  - If ( $D_{switch} == \text{Prize}$ ), switching is better.
7. Host asks the player if he would like to keep the choice or switch and prints the result.
8. Repeat: Run this loop  $N$  times (e.g., 100,000).
9. Calculate: Divide total wins for each strategy by  $N$  to get probabilities.

## Code:

```
Python

import random
import sys

# define the simulation function
def run_monty_hall_simulation():

    print("----- Monty Hall Simulation -----")

    # taking user inputs and exception handling
    while True:
        try:
            N= int(input("Enter number of simulations to run (N): "))

            if N <= 0:
                raise ValueError("Number of simulations must be greater than 0.")

            player_choice = int(input("Select a door (0, 1, or 2):"))

            if player_choice not in [0, 1, 2]:
                raise ValueError("Door must be 0, 1, or 2.")

            break

        except ValueError as e:
```

```
print(f"Error: {e}. Please try again.")

# setup
theoretical_rate = 2/3
doors = [0, 1, 2]
wins_stay = 0
wins_switch = 0

# Main simulation
for i in range(N):
    # Randomly assign prize to one of the doors
    prize_door = random.choice(doors)

    # identify doors available for the host to open and chose one randomly
    available_for_host = [d for d in doors if d != player_choice and d != prize_door]
    host_opens = random.choice(available_for_host)

    # Identify the door that the player can switch to
    switch_choice = [d for d in doors if d != player_choice and d != host_opens][0]

    # Result of one simulation
    # If player decides to keep the choice
    if player_choice == prize_door:
        wins_stay += 1

    # If player decides to Switch the choice
    if switch_choice == prize_door:
```

```

wins_switch += 1

if i % 1000 == 0: progress_bar(i, N)

# Final probabilities
prob_stay = wins_stay / N
prob_switch = wins_switch / N

error_rate = abs(prob_switch - theoretical_rate) * 100

# Display results
print(f"""
{'='*30}
SIMULATION RESULTS FOR (N={N} SIMULATIONS)
{'='*30}
Player Choice: Door {player_choice}
{'='*30}
Host opens: Door {host_opens}
Prize door: Door {prize_door}
{ '-'*30}
Strategy: KEEP | Wins: {wins_stay:<5} | {wins_stay/N:.2%}
Strategy: SWITCH | Wins: {wins_switch:<5} | {wins_switch/N:.2%}
{ '-'*30}
Theoretical Win Rate (Switch): {theoretical_rate:.2%}
Actual Win Rate (Switch):      {prob_switch:.2%}
ERROR RATE (Difference):      {error_rate:.4f}%
{'='*30}
""")
```

```

# Conclusion

if prob_switch > prob_stay:
    print("CONCLUSION: Switching is better.")

else:
    print("CONCLUSION: Keeping the choice is better.")


# progress bar function

def progress_bar(current, total, bar_length=20):
    percent = float(current) * 100 / total
    arrow = '-' * int(percent/100 * bar_length - 1) + '>'
    spaces = ' ' * (bar_length - len(arrow))

    sys.stdout.write(f"\rProgress: [{arrow+spaces}] {percent:.2f}%")
    sys.stdout.flush()


# Run the function

if __name__ == "__main__":
    run_monty_hall_simulation()

```

## Code Explanation:

- `run_monty_hall_simulation()` function is called N times where N is the number of simulations
- `Random` library is used to generate random values
- User inputs: the program takes N(number of simulations to run) and
- Exception Handling to avoid the program from crashing: The chosen door must be 0, 1 or 2 and the number of simulations must be positive. If not, the program prints the message “Door must be 0, 1, or 2” or number should be positive respectively and asks

for a new value in case the entered value is outside the expected range. We use try block to avoid crashing in case the user input is a string instead of an integer

- Initially:
  - doors = [0, 1, 2]
  - wins\_stay = 0
  - wins\_switch = 0
- The program randomly assigns the prize to one of the doors
- Doors available for the host to chose: (Not chosen by the player AND Not the prize door)- we store these in a list `available_for_host`
- Host chooses one randomly out of the list
- Doors available for the player to switch to: (Not chosen by player AND not Opened by host) We store this door in a variable `switch_choices`
- The program calculates the result for this simulation and increment the number of wins by one
- The loop is run N times
- Finally, the probability is calculated by dividing the total number of wins of each choice by N
- Print final results

## Theoretical vs Simulation Results:

<p>N=1000 Player_choice= Door 1</p>	<pre>----- Monty Hall Simulation ----- Enter number of simulations to run (N): 1000 Select a door (0, 1, or 2): 1 Progress: [&gt; ] 0.00% ===== SIMULATION RESULTS FOR (N=1000 SIMULATIONS) ===== Player Choice: Door 1 ===== Host opens: Door 2 Prize door: Door 0 ===== Strategy: KEEP   Wins: 349   34.90% Strategy: SWITCH   Wins: 651   65.10% ===== Theoretical Win Rate (Switch): 66.67% Actual Win Rate (Switch): 65.10% ERROR RATE (Difference): 1.5667% ===== CONCLUSION: Switching is better.</pre>
<p>N=1000 Player_choice= Door 2</p>	<pre>----- Monty Hall Simulation ----- Enter number of simulations to run (N): 1000 Select a door (0, 1, or 2): 2 Progress: [&gt; ] 0.00% ===== SIMULATION RESULTS FOR (N=1000 SIMULATIONS) ===== Player Choice: Door 2 ===== Host opens: Door 1 Prize door: Door 0 ===== Strategy: KEEP   Wins: 329   32.90% Strategy: SWITCH   Wins: 671   67.10% ===== Theoretical Win Rate (Switch): 66.67% Actual Win Rate (Switch): 67.10% ERROR RATE (Difference): 0.4333% ===== CONCLUSION: Switching is better.</pre>

<p>N=100000 Player_choice= Door 2</p>	<pre>----- Monty Hall simulation ----- Enter number of simulations to run (N): 100000 Select a door (0, 1, or 2): 2 Progress: [-----&gt; ] 99.00% ===== SIMULATION RESULTS FOR (N=100000 SIMULATIONS) ===== Player Choice: Door 2 ===== Host opens: Door 0 Prize door: Door 2 ===== Strategy: KEEP   Wins: 33312   33.31% Strategy: SWITCH   Wins: 66688   66.69% ===== Theoretical Win Rate (Switch): 66.67% Actual Win Rate (Switch): 66.69% ERROR RATE (Difference): 0.0213% ===== CONCLUSION: Switching is better.</pre>
<p>N=100000 Player_choice= Door 0</p>	<pre>----- Monty Hall simulation ----- Enter number of simulations to run (N): 100000 Select a door (0, 1, or 2): 0 Progress: [-----&gt; ] 99.00% ===== SIMULATION RESULTS FOR (N=100000 SIMULATIONS) ===== Player Choice: Door 0 ===== Host opens: Door 2 Prize door: Door 0 ===== Strategy: KEEP   Wins: 33323   33.32% Strategy: SWITCH   Wins: 66677   66.68% ===== Theoretical Win Rate (Switch): 66.67% Actual Win Rate (Switch): 66.68% ERROR RATE (Difference): 0.0103% ===== CONCLUSION: Switching is better.</pre>
<p>N=1000000 Player_choice=Door 2</p>	<pre>----- Monty Hall Simulation ----- Enter number of simulations to run (N): 1000000 Select a door (0, 1, or 2): 2 Progress: [-----&gt; ] 99.90% ===== SIMULATION RESULTS FOR (N=1000000 SIMULATIONS) ===== Player Choice: Door 2 ===== Host opens: Door 0 Prize door: Door 1 ===== Strategy: KEEP   Wins: 332973   33.30% Strategy: SWITCH   Wins: 667027   66.70% ===== Theoretical Win Rate (Switch): 66.67% Actual Win Rate (Switch): 66.70% ERROR RATE (Difference): 0.0360% ===== CONCLUSION: Switching is better.</pre>

N=1000000  
Player\_choice= Door 1

```
----- Monty Hall simulation -----
Enter number of simulations to run (N): 1000000
Select a door (0, 1, or 2): 1
Progress: [-----> ] 99.90%
=====
SIMULATION RESULTS FOR (N=1000000 SIMULATIONS)
=====
Player Choice: Door 1
=====
Host opens: Door 2
Prize door: Door 0
=====
Strategy: KEEP | Wins: 333439 | 33.34%
Strategy: SWITCH | Wins: 666561 | 66.66%
=====
Theoretical Win Rate (switch): 66.67%
Actual Win Rate (Switch): 66.66%
ERROR RATE (Difference): 0.010%
=====
CONCLUSION: switching is better.
```

**Theoretical:** Probability that switching is better =  $2/3$  ( $\approx 66.666\%$ ).

**Simulation:** The simulations give us a value close to **66.666%**

In general, the more the simulations(higher value of N), the more likely we are to get a result closer to the theoretical value  $2/3$  ( $\approx 66.666\%$ ) (Law of Large Numbers).

## Conclusion

The simulation results are approximately equal to the theoretical results(66.666%).

This confirms the theoretical result that **switching doors is the better strategy**. The code successfully simulates the Monty Hall problem.

## Bibliography

1. All of Statistics: A Concise Course in Statistical Inference- Larry Wasserman
2. Problem statement: Wikipedia ([en.wikipedia.org/wiki/Monty\\_Hall\\_problem](https://en.wikipedia.org/wiki/Monty_Hall_problem))
3. The original problem: Selvin, S. (1975). A problem in probability (Letter to the editor). *The American Statistician*, 29(1), 67.
4. Sys library: <https://docs.python.org/3/library/sys.html>
5. Random Library: <https://docs.python.org/3/library/random.html>

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