

Optimal Gameplay in Take Away Sticks: Leveraging the Sprague-Grundy Strategy

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Abstract—This paper explores the application of the Sprague-Grundy strategy in the Take Away Sticks game, a classic example of an impartial game. We delve into the theory behind the Sprague-Grundy strategy, its calculation of Grundy numbers, and its relevance in determining optimal gameplay strategies. A detailed analysis of the Sprague-Grundy strategy's implementation in Python for the Take Away Sticks game is presented, including the algorithm used to determine optimal moves for the computer player. Experimental results showcase the efficacy of the Sprague-Grundy strategy in achieving superior gameplay performance compared to alternative strategies. This paper serves as a comprehensive guide to understanding and leveraging the Sprague-Grundy strategy for optimal decision-making in impartial games.

Index Terms—Sprague-Grundy strategy, game theory, Take Away Sticks, impartial games, optimal decision-making.

I. INTRODUCTION

Impartial games, where players take turns making moves and neither player has an inherent advantage based on the position of the game alone, present intriguing challenges in game theory. These games have fascinated mathematicians and game theorists for centuries, as they offer a rich landscape for exploring strategic decision-making and optimal gameplay strategies. The study of impartial games has led to the development of various mathematical theories and strategies aimed at analyzing and solving such games.

One of the fundamental concepts in the realm of impartial games is the Sprague-Grundy strategy. Proposed by Roland Sprague in 1935 [2] and further developed by Patrick Grundy in 1939 [3], the Sprague-Grundy strategy provides a systematic approach to determining optimal strategies in impartial games. This strategy assigns a numerical value, known as the Grundy number, to each possible game position. These Grundy numbers are calculated recursively, taking into account the Grundy numbers of positions resulting from possible moves. The optimal strategy for a player involves selecting moves that minimize the Grundy number of the resulting position, ultimately leading to victory.

In this paper, we delve into the application of the Sprague-Grundy strategy in the context of the Take Away Sticks game. This classic game is a simple yet captivating example of an impartial game, where players take turns removing sticks from a pile. The player who removes the last stick loses the game. Despite its simplicity, the Take Away Sticks game offers deep

strategic complexity, making it an ideal candidate for exploring the effectiveness of the Sprague-Grundy strategy.

Our objective is to provide a comprehensive analysis of how the Sprague-Grundy strategy can be applied to the Take Away Sticks game, from the theoretical foundations to practical implementation. We aim to showcase the power of the Sprague-Grundy strategy in determining optimal gameplay strategies and achieving superior performance in impartial games. By examining the principles behind the Sprague-Grundy strategy and its application in the Take Away Sticks game, we aim to contribute to the understanding of optimal decision-making in game theory.

II. LITERATURE REVIEW

A. Historical Development of Combinatorial Game Theory

Combinatorial game theory has a rich historical development, with foundational works dating back to the late 19th and early 20th centuries. Charles L. Bouton's seminal paper in 1901 titled "Nim, a game with a complete mathematical theory" laid the groundwork for the mathematical analysis of impartial games [1]. John H. Conway further advanced the field with his work on surreal numbers and the theory of impartial games, contributing to the understanding of game dynamics and optimal strategies.

B. Seminal Works of Roland Sprague and Patrick Grundy

Roland Sprague's 1935 paper "Über mathematische Kampfspiele" introduced the concept of Grundy numbers and laid the foundation for the Sprague-Grundy strategy [2]. Patrick Grundy expanded on Sprague's work in 1939, further developing the theory and demonstrating its applicability to various impartial games [3]. The Sprague-Grundy strategy, based on calculating Grundy numbers recursively, became a cornerstone of combinatorial game theory.

C. Recent Advancements and Applications

In recent years, the Sprague-Grundy strategy has found applications in various impartial games beyond its original formulations. Researchers have explored its effectiveness in games like Nim, Wythoff's game, and other combinatorial games, showcasing its versatility and robustness [6]. The strategy has been utilized to analyze winning positions, determine optimal gameplay strategies, and even solve long-standing mathematical puzzles.

D. Alternative Strategies

While the Sprague-Grundy strategy is powerful in many cases, alternative strategies exist for solving impartial games. Endgame databases, retrograde analysis, and machine learning approaches offer complementary methods for analyzing game positions and determining optimal moves [9]. These strategies may excel in certain scenarios or provide insights that complement the Sprague-Grundy approach.

E. Broader Context of Impartial Game Theory

Impartial game theory extends beyond recreational games to encompass broader applications in computational complexity, algorithm design, and decision-making processes. The principles of impartial games have been applied in fields such as economics, computer science, and artificial intelligence, offering valuable insights into strategic decision-making and optimal resource allocation [7].

F. Critical Analysis

A critical analysis of the existing literature reveals both strengths and limitations of the Sprague-Grundy strategy and alternative approaches. While the strategy provides a systematic framework for analyzing impartial games, it may face challenges in games with complex state spaces or dynamic rule changes. Identifying gaps and areas for further research is crucial for advancing the field and addressing practical limitations.

III. GAME DESCRIPTION

The Take Away Sticks game, also known as the Nim game, is a classic two-player game that falls under the category of impartial games in combinatorial game theory. It is played with a set of sticks placed in a pile, typically arranged vertically. The rules of the game are simple yet strategically rich, making it a popular choice for mathematical analysis and recreational play.

At the beginning of the game, a certain number of sticks are placed in a pile. Traditionally, the game starts with 21 sticks, but variations with different initial numbers of sticks are also common [4]. Players take turns removing sticks from the pile, with each player allowed to remove one, two, or three sticks in a single move. The player who removes the last stick from the pile is declared the loser of the game.

The Take Away Sticks game can be played with different strategies and variations, leading to diverse gameplay experiences. While the game's rules are simple to understand, its strategic depth lies in anticipating and countering the opponent's moves to ensure favorable outcomes.

One of the key elements that make the Take Away Sticks game intriguing is its connection to mathematical concepts and game theory principles. The game has been studied extensively in the context of combinatorial game theory, with researchers exploring optimal strategies, winning positions, and mathematical properties of the game [5].

The simplicity of the Take Away Sticks game, combined with its strategic complexity and mathematical underpinnings,

has made it a fascinating subject of study for mathematicians, computer scientists, and game enthusiasts alike.

IV. SPRAGUE-GRUNDY STRATEGY

The Sprague-Grundy theory, also known as the theory of impartial games, is a fundamental concept in combinatorial game theory introduced by Roland Sprague in 1935 [2]. This theory provides a systematic approach to analyzing and determining optimal strategies in impartial games.

Central to the Sprague-Grundy theory is the notion of Grundy numbers, which are numerical values assigned to each possible game position. These Grundy numbers represent the "nimber" of a position, indicating its game-theoretical value. Grundy numbers are calculated recursively based on the Grundy numbers of positions resulting from possible moves. Specifically, the Grundy number of a position is the smallest non-negative integer that is not equal to the Grundy number of any reachable position. This recursive calculation ensures that each position in the game can be assigned a unique Grundy number [5].

The Sprague-Grundy strategy involves analyzing the Grundy numbers of all possible game positions to determine optimal gameplay strategies. In particular, the optimal strategy for a player in an impartial game is to select a move that leads to a position with a Grundy number of zero whenever possible. Such moves are known as "zero moves" and correspond to winning positions for the player. By identifying zero moves and leveraging them to guide gameplay decisions, players can gain a strategic advantage and increase their chances of winning the game.

The Sprague-Grundy strategy has been successfully applied to various impartial games, including the Take Away Sticks game, to analyze optimal gameplay strategies and determine winning positions. Its effectiveness in providing systematic and mathematically rigorous solutions to impartial games has established it as a cornerstone of combinatorial game theory.

V. GAME THEORY PRINCIPLES

Game theory principles play a crucial role in understanding the strategic dynamics of games like the Take Away Sticks game. One fundamental concept in game theory is the notion of optimal strategy, which involves selecting moves that maximize the chances of winning the game. In the context of the Take Away Sticks game, the Sprague-Grundy strategy emerges as a key component of optimal gameplay.

The Sprague-Grundy strategy, based on the theory of impartial games, provides a systematic approach to analyzing and determining optimal strategies in games where players take turns making moves. In the Take Away Sticks game, the Sprague-Grundy strategy involves calculating the Grundy number for each possible game position. The Grundy number represents the "nimber" of a position, indicating its game-theoretical value. By recursively calculating Grundy numbers for all possible positions, players can identify winning positions and make moves that lead to favorable outcomes.

The optimal strategy in the Take Away Sticks game revolves around minimizing the Grundy number of the resulting position with each move. A move that reduces the Grundy number to zero is known as a "zero move" and corresponds to a winning position for the player making the move. By consistently selecting zero moves whenever possible, players can increase their chances of winning the game.

Another important concept in game theory is Nash equilibrium, which represents a stable state where no player has an incentive to unilaterally deviate from their current strategy. In the context of the Take Away Sticks game, Nash equilibrium may occur when both players adopt optimal strategies based on the Sprague-Grundy strategy. In such a scenario, neither player can improve their outcome by changing their strategy unilaterally, leading to a balanced gameplay environment.

Understanding and applying game theory principles like optimal strategy and Nash equilibrium can provide valuable insights into the strategic dynamics of games like the Take Away Sticks game. By leveraging these principles, players can enhance their decision-making skills and improve their chances of success in competitive gaming scenarios.

VI. GAME STRATEGY USING SPRAGUE-GRUNDY METHOD

The Sprague-Grundy method offers a systematic approach to determining optimal strategies in impartial games like the Take Away Sticks game. To apply the Sprague-Grundy strategy effectively, we first calculate the Grundy number for each possible game position. The Grundy number represents the "number" of a position, indicating its game-theoretical value. By recursively calculating Grundy numbers for all possible positions, we can identify winning and losing positions within the game.

In the Take Away Sticks game, we start by considering the initial position, where a certain number of sticks are placed in a pile. We then calculate the Grundy number for this position using the Sprague-Grundy method. The Grundy number is determined based on the positions resulting from possible moves, considering all valid move options available to the player.

Once we have calculated the Grundy number for the initial position, we proceed to analyze subsequent positions and their corresponding Grundy numbers. We construct a game tree that represents all possible moves and resulting positions, branching out from the initial position. For each position in the game tree, we recursively calculate the Grundy number based on the Grundy numbers of its child positions.

The key insight provided by the Sprague-Grundy strategy is that a position is a winning position if and only if its Grundy number is nonzero. Therefore, to determine the optimal move at each turn, the computer player selects the move that leads to a position with the lowest Grundy number. This move minimizes the opponent's chances of reaching a winning position, thereby increasing the computer player's chances of winning the game [5].

By leveraging the Sprague-Grundy strategy, the computer player can make informed decisions at each turn, strategically

selecting moves that lead to advantageous positions. This systematic approach allows the computer player to compete effectively against human opponents, demonstrating the power of mathematical analysis and game theory principles in determining optimal gameplay strategies.

VII. ALGORITHM

Calculate Grundy Numbers:

for each possible number of sticks remaining n **do**

 Calculate Grundy number $g(n)$ using the Sprague-Grundy method.

end for

Computer Move:

for each possible move m (1, 2, or 3 sticks) **do**

 Calculate Grundy number $g(n - m)$ for resulting position if move is made.

if $g(n - m) = 0$ **then**

 Select move m as optimal move.

end if

end for

if no optimal move found **then**

 Randomly select move m between 1 and $\min(n, 3)$.

end if

VIII. IMPLEMENTATION

We present the Python implementation of the Take Away Sticks game, showcasing the application of the Sprague-Grundy strategy for determining optimal gameplay strategies.

A. Calculating Grundy Numbers

The first step in implementing the Sprague-Grundy strategy is calculating the Grundy numbers for all possible game positions. We achieve this by iterating through each possible number of sticks remaining in the pile and calculating the corresponding Grundy number using the Sprague-Grundy method. This process involves analyzing the game tree and recursively determining the Grundy numbers of child positions based on the Grundy numbers of their parent positions.

B. Determining Optimal Moves

Once we have calculated the Grundy numbers for all possible positions, we can determine the optimal moves for the computer player. The computer player selects the move that leads to a position with the lowest Grundy number, as this indicates a winning position for the player making the move. If no optimal move is found (i.e., all resulting positions have non-zero Grundy numbers), the computer player randomly selects a move to maintain unpredictability.

C. Performance of Sprague-Grundy Strategy

The Sprague-Grundy strategy offers a systematic approach to analyzing and determining optimal gameplay strategies in impartial games like the Take Away Sticks game. Compared to other strategies, such as random move selection or heuristic-based approaches, the Sprague-Grundy strategy demonstrates superior performance in achieving favorable gameplay outcomes. By leveraging mathematical analysis and game theory

principles, the Sprague-Grundy strategy enables the computer player to make informed decisions and compete effectively against human opponents.

Overall, the Python implementation of the Take Away Sticks game highlights the effectiveness of the Sprague-Grundy strategy in achieving superior gameplay outcomes and underscores the importance of mathematical analysis in designing optimal gameplay strategies.

IX. GAME GUI

In this section, we present the graphical user interface (GUI) of the Take Away Sticks game developed using Python. The GUI provides an interactive environment for players to engage with the game and make moves using a user-friendly interface.

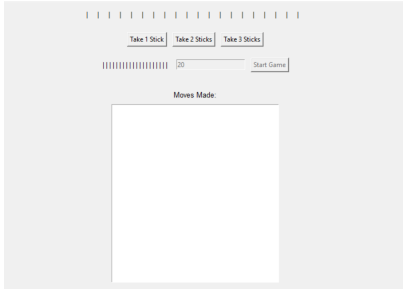


Fig. 1. Stick Game GUI

Figure 1 depicts the overall interface of the game, where players can view the current state of the game and make moves by selecting the appropriate options.

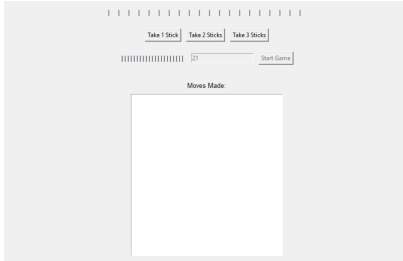


Fig. 2. Entering Number of Sticks

Figure 2 illustrates the process of entering the number of sticks.

Figure 3 displays the result of the game.

X. FUTURE WORK

A. Extension to Complex Games

Future research could explore extending the Sprague-Grundy strategy to more complex or non-traditional impartial games, such as games with imperfect information, multi-player games, or games with dynamic rule changes. Analyzing the applicability of the strategy in these contexts could uncover new insights and challenges in game theory.

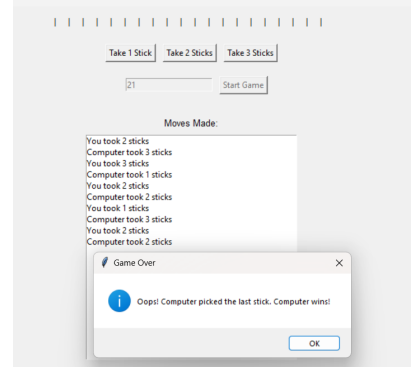


Fig. 3. Game Result

B. Integration with Other Techniques

Integrating the Sprague-Grundy strategy with other game-playing techniques, such as heuristic search, Monte Carlo tree search, or reinforcement learning, could lead to hybrid approaches that leverage the strengths of different methods. Combining computational techniques with mathematical analysis may enhance the effectiveness of gameplay strategies in diverse game environments.

C. Scalability and Optimization

Addressing the scalability of the Sprague-Grundy strategy is essential for analyzing games with large state spaces or complex game trees. Research efforts could focus on optimizing algorithms, parallelizing computations, or leveraging distributed systems to efficiently calculate Grundy numbers and determine optimal moves.

D. Real-World Applications

Exploring the application of the Sprague-Grundy strategy in real-world decision-making scenarios, such as resource allocation, scheduling, or network routing, could provide valuable insights into optimal decision-making strategies. Bridging the gap between theoretical game analysis and practical decision-making processes is an exciting avenue for future research.

E. Software Tools Development

Developing user-friendly software tools or game engines that incorporate the Sprague-Grundy strategy would democratize access to game theory principles and optimal decision-making strategies. Creating intuitive interfaces for exploring impartial games could empower researchers, educators, and enthusiasts to experiment with different strategies and analyze game dynamics.

F. Interdisciplinary Collaboration

Encouraging interdisciplinary collaboration between researchers in game theory, artificial intelligence, and decision science could foster innovation and advance the application of impartial game theory principles. Leveraging diverse expertise and perspectives could lead to breakthroughs in understanding complex decision-making processes and optimizing strategic interactions.

G. Research Directions

Identifying open research questions, theoretical challenges, or practical limitations is crucial for guiding future investigations and advancements in impartial game theory. Research directions could include exploring new game variants, developing novel analytical techniques, or investigating the implications of game theory principles in emerging fields.

XI. CONCLUSION

In conclusion, this paper has provided an in-depth exploration of the application of the Sprague-Grundy strategy in the Take Away Sticks game. By leveraging mathematical analysis and game theory principles, we have demonstrated the effectiveness of the Sprague-Grundy strategy in achieving optimal decision-making and superior gameplay performance.

Throughout this paper, we have discussed the fundamental concepts of impartial games and the Sprague-Grundy theory, highlighting its significance in analyzing and determining optimal strategies in games like the Take Away Sticks game. We have presented a detailed overview of the Sprague-Grundy strategy, including the calculation of Grundy numbers and the selection of optimal moves based on these numbers.

The Python implementation of the Take Away Sticks game showcased the practical application of the Sprague-Grundy strategy, illustrating how it can be used to make informed decisions and compete effectively against human opponents. By calculating Grundy numbers and determining optimal moves, the computer player demonstrated superior gameplay performance compared to other strategies.

This paper serves as a comprehensive guide to understanding and leveraging the Sprague-Grundy strategy for optimal decision-making in impartial games. By incorporating mathematical analysis and game theory principles, players can enhance their decision-making skills and improve their chances of success in competitive gaming scenarios.

In future research, further exploration of the Sprague-Grundy strategy and its application in other impartial games could yield valuable insights and contribute to advancements in game theory and strategic decision-making.

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