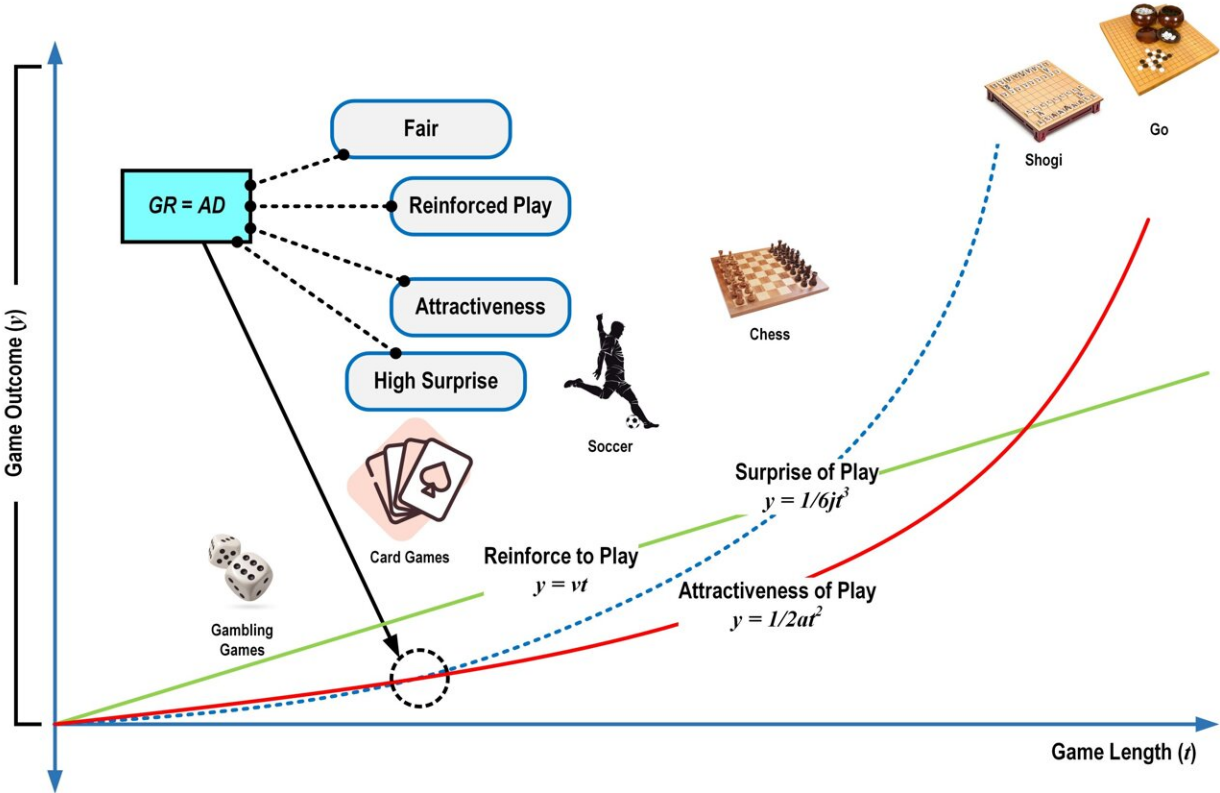


Scientists explain why card games are so addictive

January 12 2023



Researchers from JAIST highlight the importance of cross points between GR ($y = 1/2at^2$) and AD ($y = 1/6jt^3$) curves, where the elementary components of play were identified and established the principle of play, based on data of card games and previously conducted studies on similar topics. Credit: Mohd. Nor Akmal Khalid from JAIST

A jerk is a physical quantity that represents a sudden change of acceleration. It is widely used as a parameter in engineering, manufacturing, sports science, and other industries. Now, researchers suggest that studying the effect of jerks can provide further information about gameplay too.

The game refinement theory postulates that acceleration—i.e., the rate of change of information speed—is the balance between certainty and uncertainty in a game. This determines game refinement value, denoted as GR, and is a measure of a gamer's engagement.

A new perspective, the motion-in-mind model, measures the uncertainty of progress in a game relative to two physical measures—velocity, which represents the win rate, and mass, which represents how hard it is to win. These physical values can be translated to psychological reactions. A jerk—denoted as AD, an abbreviation for [addictive](#)—can thus be interpreted as unpredictability or surprise. Games with a higher AD value are highly unpredictable and full of surprises, making them addictive.

Recently, a group of researchers led by Assistant Professor Mohd. Nor Akmal Khalid from the School of Information Science, Japan Advanced Institute of Science and Technology (JAIST), has investigated the influence of jerks on game addiction through several popular card games—these included suits-irrelevant (Wakeng and Doudizhu) and suits-relevant (Winner, Big Two, and Tien Len) games. The study, which was co-authored by Professor Hiroyuki Iida of JAIST, was published in Volume 10 of *IEEE Access* on 26 December 2022.

Prof. Khalid discusses the motivation behind the research. "Card games are typical incomplete information games. Short, repeatable rounds, chances, and strategizing make them among the most entertaining, even addictive, games. We wanted to understand why this was so."

The researchers first explored the rules, designs, and complexities of these games, using game refinement and the motion-in-mind model. Next, they performed two simulations with self-playing artificial intelligence (AI) agents. In the first experiment, the AI mimicked a fixed game played by contestants with different skill levels (weak, fair, and strong). In contrast, the second experiment comprised games of various sophistications played by a fixed AI level.

The differences between two parameters were observed—first, the odds of winning (as seen in games with deterministic versus random odds), and second, the difficulty level (as seen in simple versus complex games). These analyses enabled researchers to compare the different card games.

The results demonstrate that skill and sophistication must match for reasonable GR (correlated with attractiveness) and AD (correlated with surprise) values. In addition, the games must also be balanced and fair enough, so that winning is not interpreted as just good luck. Take Doudizhu for example, which has nearly equal GR and AD values. This balance between uncertainty and unpredictability leads to a fast-paced game with frequent rewards and surprises. As a result, people want to play repeatedly, making Doudizhu the most popular and addictive card game.

Through the above investigation, the researchers discerned the principles of play for addictive entertainment. The four measures of the game progress model—game length, velocity, acceleration, and jerk—correspond respectively to reward cost, reward frequency, uncertainty, and unpredictability. Further, they determine [game](#) fairness, reinforcement, attractiveness, and surprise, respectively.

"These components highlight the potential of GR and AD measures as powerful tools to understand [gameplay](#). They will prove useful in making

games more attractive and educational. Not just games, the findings of this study can be extended to help make any normal and mundane activity engaging, enjoyable, surprising, and even addictive. In essence, the boundary between work and play can get blurred, leading to an ultimate sense of achievement and passion," concludes Prof. Khalid.

More information: Naying Gao et al, Implications of Jerks On the Measure of Game's Entertainment: Discovering Potentially Addictive Games, *IEEE Access* (2022). [DOI: 10.1109/ACCESS.2022.3232520](https://doi.org/10.1109/ACCESS.2022.3232520)

Provided by Japan Advanced Institute of Science and Technology

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