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Adam
Kucharski

THE PERFECT BET

How science and maths
are taking the luck out
of gambling

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INTRODUCTION

IN JUNE 2009, A BRITISH NEWSPAPER TOLD THE STORY OF ELLIOTT Short, a former financial trader who'd made over £20 million betting on horse races. He had a chauffeur-driven Mercedes, kept an office in the exclusive Knightsbridge district of London, and regularly ran up huge bar tabs in the city's best clubs. According to the article, Short's winning strategy was simple: always bet against the favourite. Because the highest-rated horse doesn't always win, it was possible to make a fortune using this approach. Thanks to his system, Short had made huge profits on some of Britain's best-known races, from £1.5 million at Cheltenham Festival to £3 million at Royal Ascot.

There was just one problem: the story wasn't entirely true. The profitable bets that Short claimed to have made at Cheltenham and Ascot had never been placed. Having persuaded investors to pour hundreds of thousands of pounds into his betting system, he'd spent much of the money on holidays and nights out. Eventually, his investors started asking questions, and Short was arrested. When

the case went to trial in April 2013, Short was found guilty of nine counts of fraud and was sentenced to five years in prison.

It might seem surprising that so many people were taken in. But there is something seductive about the idea of a perfect betting system. Stories of successful gambling go against the notion that casinos and bookmakers are unbeatable. They imply that there are flaws in games of chance, and that these can be exploited by anyone sharp enough to spot them. Randomness can be reasoned with, and fortune controlled by formulae. The idea is so appealing that, for as long as many games have existed, people have tried to find ways to beat them. Yet the search for the perfect bet has not only influenced gamblers. Throughout history, wagers have transformed our entire understanding of luck.

WHEN THE FIRST ROULETTE wheels appeared in Parisian casinos in the eighteenth century, it did not take long for players to conjure up new betting systems. Most of the strategies came with attractive names, and atrocious success rates. One was called ‘the martingale’. The system had evolved from a tactic used in bar games and was rumoured to be foolproof. As its reputation spread, it became incredibly popular among local players.

The martingale involved placing bets on black or red. The colour didn’t matter; it was the stake that was important. Rather than betting the same amount each time, a player would double up after a loss. When players eventually picked the right colour, they would therefore win back all the money lost on earlier bets plus a profit equal to their initial stake.

At first glance, the system seemed flawless. But it had one major drawback: sometimes the required bet size would increase far beyond what the gambler, or even casino, could afford. Following the martingale might earn a player a small profit initially, but in the long run solvency would always get in the way of strategy. Although

the martingale might have been popular, it was a tactic that no one could afford to carry out successfully. ‘The martingale is as elusive as the soul,’ as writer Alexandre Dumas put it.

One of the reasons the strategy lured in so many players—and continues to do so—is that mathematically it appears perfect. Write down the amount you’ve bet and the amount you could win, and you’ll always come out on top. The calculations have a flaw only when they meet reality. On paper, the martingale seems to work fine; in practical terms, it’s hopeless.

When it comes to gambling, understanding the theory behind a game can make all the difference. But what if that theory hasn’t been invented yet? During the Renaissance, Gerolamo Cardano was an avid gambler. Having frittered away his inheritance, he decided to make his fortune by betting. For Cardano, this meant measuring how likely random events were.

Probability as we know it did not exist in Cardano’s era. There were no laws about chance events, no rules about how likely something was. If someone rolled two sixes while playing dice, it was simply good luck. For many games, nobody knew precisely what a ‘fair’ wager should be.

Cardano was one of the first to spot that such games could be analysed mathematically. He realized that navigating the world of chance meant understanding where its boundaries lay. He would therefore look at the collection of all possible outcomes, and then home in on the ones that were of interest. Although two dice could land in thirty-six different arrangements, there was only one way to get two sixes. He also worked out how to deal with multiple random events, deriving ‘Cardano’s formula’ to calculate the correct odds for repeated games.

Cardano’s intellect was not his only weapon in card games. He also carried a long knife, known as a poniard, and was not averse to using it. In 1525, he was playing cards in Venice and realized

his opponent was cheating. ‘When I observed that the cards were marked, I impetuously slashed his face with my poniard,’ Cardano said, ‘though not deeply.’

In the decades that followed, other researchers chipped away at the mysteries of probability, too. At the request of a group of Italian nobles, Galileo investigated why some combinations of dice faces appeared more often than others. Astronomer Johannes Kepler also took time off from studying planetary motion to write a short piece on the theory of dice and gambling.

The science of chance blossomed in 1654 as the result of a gambling question posed by a French writer named Antoine Gombaud. He had been puzzled by the following dice problem. Which is more likely: throwing a single six in four rolls of a single die, or throwing double sixes in twenty-four rolls of two dice? Gombaud believed the two events would occur equally often but could not prove it. He wrote to his mathematician friend Blaise Pascal, asking if this was indeed the case.

To tackle the dice problem, Pascal enlisted the help of Pierre de Fermat, a wealthy lawyer and fellow mathematician. Together, they built on Cardano’s earlier work on randomness, gradually pinning down the basic laws of probability. Many of the new concepts would become central to mathematical theory. Among other things, Pascal and Fermat defined the ‘expected value’ of a game, which measured how profitable it would be on average if played repeatedly. Their research showed that Gombaud had been wrong: he was more likely to get a six in four rolls of one die than double sixes in twenty-four rolls of two dice. Still, thanks to Gombaud’s gambling puzzle, mathematics had gained an entirely new set of ideas. According to mathematician Richard Epstein, ‘Gamblers can rightly claim to be the godfathers of probability theory.’

As well as helping researchers understand how much a bet is worth in purely mathematical terms, wagers have also revealed how

we value decisions in real life. During the eighteenth century, Daniel Bernoulli wondered why people would often prefer low-risk bets to ones that were, in theory, more profitable. If expected profit was not driving their financial choices, what was?

Bernoulli solved the wager problem by thinking in terms of ‘expected utility’ rather than expected payoff. He suggested that the same amount of money is worth more—or less—depending on how much a person already has. For example, a single coin is more valuable to a poor person than it is to a rich one. As fellow researcher Gabriel Cramer said, ‘The mathematicians estimate money in proportion to its quantity, and men of good sense in proportion to the usage that they may make of it.’

Such insights have proved to be very powerful. Indeed, the concept of utility underpins the entire insurance industry. Most people prefer to make regular, predictable payments than to pay nothing and risk getting hit with a massive bill, even if it means paying more on average. Whether we buy an insurance policy or not depends on its utility. If something is relatively cheap to replace, we are less likely to insure it.

Over the following chapters, we will find out how gambling has continued to influence scientific thinking, from game theory and statistics to chaos theory and artificial intelligence. Perhaps it shouldn’t be surprising that science and gambling are so intertwined. After all, wagers are windows into the world of chance. They show us how to balance risk against reward and why we value things differently as our circumstances change. They help us to unravel how we make decisions and what we can do to control the influence of luck. Encompassing mathematics, psychology, economics and physics, gambling is a natural focus for researchers interested in random—or seemingly random—events.

The relationship between science and betting is not only benefiting researchers. Gamblers are increasingly using scientific ideas

to develop successful betting strategies. In many cases, the concepts are travelling full circle: methods that originally emerged from academic curiosity about wagers are now feeding back into real-life attempts to beat the house.

THE FIRST TIME PHYSICIST Richard Feynman visited Las Vegas in the late 1940s, he went from game to game, working out how much he could expect to win (or, more likely, lose). He decided that although craps was a bad deal, it wasn't that bad: for every dollar he bet, he could expect to lose 1.4 cents on average. Of course, that was the expected loss over a large number of attempts. When Feynman tried the game, he was particularly unlucky, losing five dollars right away. It was enough to put him off casino gambling for good.

Nevertheless, Feynman made several trips to Vegas over the years. He was particularly fond of chatting with the showgirls. During one trip, he had lunch with a performer named Marilyn. As they were eating, she pointed out a man strolling across the grass. He was a well-known professional gambler named Nick Dandolo, or 'Nick the Greek'. Feynman found the notion puzzling. Having calculated the odds for each casino game, he couldn't work out how Nick the Greek could consistently make money.

Marilyn called Nick the Greek over to their table, and Feynman asked how it was possible to make a living gambling. 'I only bet when the odds are in my favour,' Nick replied. Feynman didn't understand what he meant. How could the odds ever be in someone's favour?

Nick the Greek told Feynman the real secret behind his success. 'I don't bet on the table,' he said. 'Instead, I bet with people around the table who have prejudices—superstitious ideas about lucky numbers.' Nick knew the casino had the edge, so he made wagers with naive fellow gamblers instead. Unlike the Parisian gamblers

who used the martingale strategy, he understood the games, and understood the people playing them. He had looked beyond the obvious strategies—which would lose him money—and found a way to tip the odds in his favour. Working out the numbers hadn't been the tricky part; the real skill was turning that knowledge into an effective strategy.

Although brilliance is generally less common than bravado, stories of other successful gambling strategies have emerged over the years. There are tales of syndicates that have successfully exploited lottery loopholes and teams that have profited from flawed roulette tables. Then there are the students—often of the mathematical variety—who have made small fortunes by counting cards.

Yet in recent years these techniques have been surpassed by more sophisticated ideas. From the statisticians forecasting sports scores to the inventors of the intelligent algorithms that beat human poker players, people are finding new ways to take on casinos and bookmakers. But who are the people turning hard science into hard cash? And—perhaps more importantly—where did their strategies come from?

Coverage of winning exploits often focuses on who the gamblers were or how much they won. Scientific betting methods are presented as mathematical magic tricks. The critical ideas are left unreported; the theories remain buried. But we should be interested in how these tricks are done. Wagers have a long history of inspiring new areas of science and generating insights into luck and decision making. The methods have also permeated wider society, from technology to finance. If we can uncover the inner workings of modern betting strategies, we can find out how scientific approaches are continuing to challenge our notions of chance.

From the simple to the intricate, from the audacious to the absurd, gambling is a production line for surprising ideas. Around the globe, gamblers are dealing with the limits of predictability and the

boundary between order and chaos. Some are examining the subtleties of decision making and competition; others are looking at quirks of human behaviour and exploring the nature of intelligence. By dissecting successful betting strategies, we can find out how gambling is still influencing our understanding of luck—and how that luck can be tamed.

THE THREE DEGREES OF IGNORANCE

BENEATH LONDON'S RITZ HOTEL LIES A HIGH-STAKES CASINO. It's called the Ritz Club, and it prides itself on luxury. Croupiers dressed in black oversee the ornate tables. Renaissance paintings line the walls. Scattered lamps illuminate the gold-trimmed decor. Unfortunately for the casual gambler, the Ritz Club also prides itself on exclusivity. To bet inside, you need to have a membership or a hotel key. And, of course, a healthy bankroll.

One evening in March 2004, a blonde woman walked into the Ritz Club, chaperoned by two men in elegant suits. They were there to play roulette. The group weren't like the other high rollers; they turned down many of the free perks usually doled out to big-money players. Still, their focus paid off, and over the course of the night, they won £100,000. It wasn't exactly a small sum, but it was by no means unusual by Ritz standards. The following night the group returned to the casino and again perched beside a roulette table. This

time their winnings were much larger. When they eventually cashed in their chips, they took away £1.2 million.

Casino staff became suspicious. After the gamblers left, security looked at the closed-circuit television footage. What they saw was enough to make them contact the police, and the trio were soon arrested at a hotel not far from the Ritz. The woman, who turned out to be from Hungary, and her accomplices, a pair of Serbians, were accused of obtaining money by deception. According to early media reports, they had used a laser scanner to analyse the roulette table. The measurements were fed into a tiny hidden computer, which converted them into predictions about where the ball would finally land. With a cocktail of gadgetry and glamour, it certainly made for a good story. But a crucial detail was missing from all the accounts. Nobody had explained precisely how it was possible to record the motion of a roulette ball and convert it into a successful prediction. After all, isn't roulette supposed to be random?

THERE ARE TWO WAYS to deal with randomness in roulette, and Henri Poincaré was interested in both of them. It was one of his many interests: in the early twentieth century, pretty much anything that involved mathematics had at some point benefited from Poincaré's attention. He was the last true 'Universalist'; no mathematician since has been able to skip through every part of the field, spotting crucial connections along the way, as he did.

As Poincaré saw it, events like roulette appear random because we are ignorant of what causes them. He suggested we could classify problems according to our level of ignorance. If we know an object's exact initial state—such as its position and speed—and what physical laws it follows, we have a textbook physics problem to solve. Poincaré called this the first degree of ignorance: we have all the necessary information; we just need to do a few simple calculations.

The second degree of ignorance is when we know the physical laws but don't know the exact initial state of the object, or cannot measure it accurately. In this case we must either improve our measurements or limit our predictions to what will happen to the object in the very near future. Finally, we have the third, and most extensive, degree of ignorance. This is when we don't know the initial state of the object or the physical laws. We can also fall into the third level of ignorance if the laws are too intricate to fully unravel. For example, suppose we drop a can of paint into a swimming pool. It might be easy to predict the reaction of the swimmers, but predicting the behaviour of the individual paint and water molecules will be far more difficult.

We could take another approach, however. We could try to understand the effect of the molecules bouncing into each other without studying the minutiae of the interactions between them. If we look at all the particles together, we will be able to see them mix together until—after a certain period of time—the paint spreads evenly throughout the pool. Without knowing anything about the cause, which is too complex to grasp, we can still comment on the eventual effect.

The same can be said for roulette. The trajectory of the ball depends on a number of factors, which we might not be able to grasp simply by glancing at a spinning roulette wheel. Much as for the individual water molecules, we cannot make predictions about a single spin if we do not understand the complex causes behind the ball's trajectory. But, as Poincaré suggested, we don't necessarily have to know what causes the ball to land where it does. Instead, we can simply watch a large number of spins and see what happens.

That is exactly what Albert Hibbs and Roy Walford did in 1947. Hibbs was studying for a math degree at the time, and his friend Walford was a medical student. Taking time off from their studies at the University of Chicago, the pair went to Reno to see whether roulette tables were really as random as casinos thought.

Most roulette tables have kept with the original French design of thirty-eight pockets, with numbers 1 to 36, alternately coloured black and red, plus 0 and 00, coloured green. The zeros tip the game in the casinos' favour. If we placed a series of one-dollar bets on our favourite number, we could expect to win on average once in every thirty-eight attempts, in which case the casino would pay thirty-six dollars. Over the course of thirty-eight spins, we would therefore put down thirty-eight dollars but would only make thirty-six dollars on average. That translates into a loss of two dollars, or about five cents per spin, over the thirty-eight spins.

The house edge relies on there being an equal chance of the roulette wheel producing each number. But, like any machine, a roulette table can have imperfections or can gradually wear down with use. Hibbs and Walford were on the hunt for such tables, which might not have produced an even distribution of numbers. If one number came up more often than the others, it could work to their advantage. They watched spin after spin, hoping to spot something odd. Which raises the question: What do we actually mean by 'odd'?

WHILE POINCARÉ WAS IN France thinking about the origins of randomness, on the other side of the English Channel Karl Pearson was spending his summer holiday flipping coins. By the time the vacation was over, the mathematician had flipped a shilling twenty-five thousand times, diligently recording the results of each throw. Most of the work was done outside, which Pearson said 'gave me, I have little doubt, a bad reputation in the neighbourhood where I was staying'. As well as experimenting with shillings, Pearson got a colleague to flip a penny more than eight thousand times and repeatedly pull raffle tickets from a bag.

To understand randomness, Pearson believed it was important to collect as much data as possible. As he put it, we have 'no abso-

lute knowledge of natural phenomena,' just 'knowledge of our sensations'. And Pearson didn't stop at coin tosses and raffle draws. In search of more data, he turned his attention to the roulette tables of Monte Carlo.

Like Poincaré, Pearson was something of a polymath. In addition to his interest in chance, he wrote plays and poetry and studied physics and philosophy. English by birth, Pearson had travelled widely. He was particularly keen on German culture: when University of Heidelberg admin staff accidentally recorded his name as Karl instead of Carl, he kept the new spelling.

Unfortunately, his planned trip to Monte Carlo did not look promising. He knew it would be near impossible to obtain funding for a 'research visit' to the casinos of the French Riviera. But perhaps he didn't need to watch the tables. It turned out that the newspaper *Le Monaco* published a record of roulette outcomes every week. Pearson decided to focus on results from a four-week period during the summer of 1892. First he looked at the proportions of red and black outcomes. If a roulette wheel were spun an infinite number of times—and the zeros were ignored—he would have expected the overall ratio of red to black to approach 50/50.

Out of the sixteen thousand or so spins published by *Le Monaco*, 50.15 per cent came up red. To work out whether the difference was down to chance, Pearson calculated the amount the observed spins deviated from 50 per cent. Then he compared this with the variation that would be expected if the wheels were random. He found that a 0.15 per cent difference wasn't particularly unusual, and it certainly didn't give him a reason to doubt the randomness of the wheels.

Red and black might have come up a similar number of times, but Pearson wanted to test other things, too. Next, he looked at how often the same colour came up several times in a row. Gamblers can become obsessed with such runs of luck. Take the night of Au-

gust 18, 1913, when a roulette ball in one of Monte Carlo's casinos landed on black over a dozen times in a row. Gamblers crowded around the table to see what would happen next. Surely another black couldn't appear? As the table spun, people piled their money onto red. The ball landed on black again. More money went on red. Another black appeared. And another. And another. In total, the ball bounced into a black pocket twenty-six times in a row. If the wheel had been random, each spin would have been completely unrelated to the others. A sequence of blacks wouldn't have made a red more likely. Yet the gamblers that evening believed that it would. This psychological bias has since been known as the 'Monte Carlo fallacy'.

When Pearson compared the length of runs of different colours with the frequencies that he'd expect if the wheels were random, something looked wrong. Runs of two or three of the same colour were scarcer than they should have been. And runs of a single colour—say, a black sandwiched between two reds—were far too common. Pearson calculated the probability of observing an outcome at least as extreme as this one, assuming that the roulette wheel was truly random. This probability, which he dubbed the p value, was tiny. So small, in fact, that Pearson said that even if he'd been watching the Monte Carlo tables since the start of Earth's history, he would not have expected to see a result that extreme. He believed it was conclusive evidence that roulette was not a game of chance.

The discovery infuriated him. He'd hoped that roulette wheels would be a good source of random data and was angry that his giant casino-shaped laboratory was generating unreliable results. 'The man of science may proudly predict the results of tossing halfpence,' he said, 'but the Monte Carlo roulette confounds his theories and mocks at his laws.' With the roulette wheels clearly of little use to his research, Pearson suggested that the casinos be closed down and their assets donated to science. However, it later emerged that