Proposal to Reverse the View of a Confession: From Key Evidence Requiring Corroboration to Corroboration for Key Evidence

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ABSTRACT

Both case law and legal literature have recognized that all, and not just clearly statistical, evidence is probabilistic. Therefore, we have much to learn from the laws of probability with regard to the evaluation of evidence in a criminal trial. The present article focuses on the confession. First, we review legal and psychological literature and show that the probability of a false confession and, consequently, a wrongful conviction is far from insignificant. In light of this, we warn against the cognitive illusion, stemming from the fallacy of the transposed conditional, which is liable to mislead the trier of fact in evaluating the weight of a confession. This illusion in evaluating the weight of a confession occurs when the trier of fact believes that, if there is only a low probability that an innocent person would falsely confess, then there is also only a low probability of innocence in each and every case where a person does confess guilt. The surprising truth is that even if there is only little doubt regarding the credibility of confessions in general, in some cases, this raises considerable doubt regarding the certainty of a conviction. We demonstrate this through the case of George Allen, who was convicted in 1983 of the rape and murder of Mary Bell. This is an example of a case in which the fallacy reaches extreme proportions, since nothing connected the accused to the crime, apart from his confession.

Following this, we turn to a Bayesian calculation of probability for evaluating the weight of a confession. First, we discuss the standard of proof required for a criminal conviction. We show that the optimistic expectations of the US Supreme Court in Kansas v. Marsh regarding the rate of false convictions (0.027%) are inconsistent with Blackstone’s famous approach, accepted by many judges, whereby it is better for ten criminals to be acquitted than for one innocent to be convicted (9.09% wrongful convictions). We then demonstrate the untenability of the optimistic estimate that it is possible to convict with a relatively low probability of guilt, of approximately 91%, without paying a very heavy price in wrongful convictions. Considering this, we explain why we prefer

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the ratio proposed by Thomas Starkie, whereby it is better for a hundred criminals to be acquitted than for one innocent to be convicted. The probabilistic calculation that we perform based on this threshold of 1:100 dictates a new and surprising conclusion that calls for a significant reversal in how we view the confession: a confession should only be treated as corroboration of other solid evidence – if it exists – and not as key evidence for a conviction. Furthermore, even if we suffice with Blackstone’s familiar threshold of 1:10, the strength of the other evidence against the suspect, apart from the confession, must still be at least a balance of probabilities (51%) in order to achieve proof of guilt beyond a reasonable doubt, which is the burden required for a conviction. Given the real danger of convicting innocents, we call on law enforcement officials to refrain from interrogating a person, with the aim of extracting a confession, when there is no well-established suspicion against this person, and even when the law allows for such an interrogation. Moreover, we call on the legislator to amend the law so that such an interrogation would not be possible, and to set forth that a confession is unable to constitute the sole, or key, evidence for a conviction, but only corroboration for other key evidence – if it exists.
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I. Introduction

Both case law and legal literature have recognized that all, not just clearly statistical, evidence is probabilistic.¹ Given the disclosure, in recent decades, of numerous cases worldwide,² there is no longer any reason to doubt that people sometimes confess to crimes that they have not committed and are even convicted on the basis of their confessions. In the present article, we review the legal and psychological literature regarding false confessions and show that the probability of a false confession is far from insignificant. Following this, we examine what may be learned from probability theory with regard to the weight of the confession.

In a different article, we have warned against the cognitive illusion stemming from the fallacy of the transposed conditional in evaluating the weight of forensic as well as other types of evidence, when relying solely on this evidence for the purposes of a conviction.³ In a legal context, this fallacy has been referred to as the “prosecutor’s fallacy.”⁴ Despite the fact that statistical principles of medical diagnosis lead medical practitioners to take precautions against this fallacy, many still fall into its trap.⁵ The need to avoid of this fallacy has been identified in case law only in

¹ See infra note 168 and accompanying text.
⁵ Amos Tversky & Daniel Kahneman, Evidential Impact of Base Rates, in JUDGMENT UNDER UNCERTAINTY: HEURISTICS AND BIASES 153, 154 (Daniel Kahneman, Paul Slovic & Amos Tversky eds., 1982). Moreover, in a German study, half of all counselors surveyed mistakenly believed that a positive HIV test result meant a 100% certainty that a subject from a low-risk group was a carrier. Most counselors mistakenly believed that a repeat HIV test negates all possibility of a false positive: Gerd Gigerenzer, Ulrich Hoffrage & Axel Ebert, AIDS Counselling for Low-Risk Clients, 10 AIDS CARE 197, 207 (1998).
certain situations, primarily with regard to paternity tests, the possibility of a random DNA match in a criminal trial, and drug tests in the workplace. However, in general, and particularly with regard to non-scientific evidence, the courts are unaware of this fallacy. The significance of the fallacy is that the trier of fact errs by substituting the probability of the evidence given innocence (a probability that assumes what actually needs to be proven) for the transposed conditional probability – which is the probability relevant to a fateful legal decision – the probability of innocence given (and despite) the evidence. In Bayesian language, in order to determine the likelihood of guilt or innocence given evidence that may be erroneous, one must take into consideration the prior odds of guilt – i.e., the probability of guilt without the key evidence against the suspect. These prior odds derive from the remaining evidence in the case at hand, including exculpatory evidence. The lower the prior odds, the more extreme the cognitive illusion.

In the present article, we focus on the confession. One possible case in which the prior odds would be very low is when an interrogation is initiated as a result of some suspicion, and the suspect indeed confesses, however, it later becomes clear that the original suspicion was unfounded, so that apart from the confession, there is nothing to link the accused to the criminal offense. Another possible example is when the police take “a shot in the dark,” interrogating a person suspected of one crime with regard to a different offense, without any objective suspicion linking this person to the other crime, and the suspect confesses to the second offense, whereas his confession is the only significant piece of evidence against him. As we will see

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9 See Spann, 617 A.2d at 252: “… the trier of fact cannot convict a defendant of a crime through a formula that assumes the defendant committed the crime.”
11 In our opinion, such was the case of David Allen Jones – see the Innocence Project website: http://innocenceproject.org/Content/191.php.
shortly, in such examples, the cognitive illusion reaches extreme proportions: when a conviction ensues, in most cases of this type it will be a wrongful conviction.

We demonstrate this through the case of George Allen, who was convicted in 1983 of the rape and murder of Mary Bell, in St. Louis. Allen was taken in for questioning by mistake, when he was stopped by police and was unable to produce a photo ID in order to prove that he was not another individual, who was wanted in the murder. By the end of his interrogation he had confessed to the crime and he was subsequently put on trial. George Allen was sentenced to life imprisonment for the murder, without any possibility of parole for a period of 50 years, and an additional 45 years for rape and burglary. Had the danger of the fallacy of the transposed conditional been seriously considered in this case, it would have likely led to a determination that there was a very high probability that George Allen was innocent.

Following our discussion of George Allen’s case, we go on to analyze the confession in cases where the cognitive illusion is not as extreme. Current American law allows for a conviction based solely on a confession, whereas corroboration is required only to prove the actual occurrence of the crime. In a previous article, one of the authors has proposed that this is not sufficient, and that there should be a statutory requirement for “strong corroboration” – i.e., independent evidence, extraneous to the accused, that links him to the commission of the offense. In the present article, we will see that even this is not enough.

We discuss the standard of proof required for a criminal conviction. First, we show that the optimistic expectations of the US Supreme Court regarding the rate of false convictions (0.027%) is inconsistent with Blackstone’s famous approach, whereby it is better for ten criminals to be acquitted than for one innocent to be convicted (9.09% wrongful convictions). From here, we demonstrate the untenability of the optimistic estimate that it is possible to convict with a relatively low probability of guilt, of approximately 91%, without paying a very heavy price in wrongful convictions. We also show this under the assumption that the probability of guilt derived from the evidence is not fixed and for some defendants the inculpatory evidence is much more convincing (e.g., 99%) than the required threshold (91%).

\[12\] See Allen, 684 S.W.2d 417 and Dreiling, supra note 10.

\[13\] See Sangero, supra note 2, at 2803-06.

\[14\] Id. at 2818-26.
Considering this, we prefer the ratio proposed by Thomas Starkie, whereby it is better for a hundred criminals to be acquitted than for one innocent to be convicted. The probabilistic calculation that we perform based on this threshold leads to a new and surprising conclusion, which demands a significant reversal in how we view the confession: not only is a confession, on its own, far from sufficient for proving guilt beyond a reasonable doubt, but it should only be treated as corroboration of other solid evidence – if it exists – and not as key evidence for a conviction. Furthermore, even if we suffice with Blackstone’s familiar threshold of 1:10, the strength of the other evidence against the suspect, apart from the confession, must still be at least a balance of probabilities (51%) in order to establish a conviction.

Given the real danger of convicting innocents, we call on law enforcement officials to refrain from interrogating a person, with the aim of extracting a confession, when there is no well-established suspicion against this person, and even when the law allows for such an interrogation. Moreover, we call on the legislator to amend the law so that such an interrogation would not be possible, and to set forth that a confession is unable to constitute the sole, or key, evidence for a conviction, but only corroboration for other key evidence – if it exists in the specific case.

II. The Possibility of False Confessions

In the past, many scholars have viewed a confession as the “queen of evidence.” In recent decades, numerous studies have indicated the phenomenon of false confessions. Given the findings of the Innocence Project at the Cardozo School of Law, this is no longer mere speculation. It is a proven fact that many suspects have

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15 See, e.g., Stephen C. Thaman, Miranda in Comparative Law, 45 ST. LOUIS U. L.J. 581, 581 (2001) (“Historically, confessions of guilt have been the ‘best evidence in the whole world’”).
falsely confessed and even been convicted on the basis of such confessions. In approximately one quarter of these cases, the wrongful conviction was based on a confession.\textsuperscript{17} It should be remembered that only in a small percentage of cases in which a claim of wrongful conviction is raised is there (sufficient) physical evidence to perform a DNA test. Accordingly, we may assume that those cases in which wrongful convictions have been revealed through DNA testing only represent the tip of the iceberg.\textsuperscript{18}

The existence of a phenomenon of false confessions has also been verified in the famous study by Bedau and Radelet.\textsuperscript{19} 49 out of 350 wrongful convictions analyzed were found to involve false confessions. Moreover, in 17 cases, false confessions had been given voluntarily by interrogees, without any illegitimate coercion by police interrogators.\textsuperscript{20} Therefore, it is not enough to attribute false confessions to external factors, and we must address internal factors influencing the interrogee.

Another important study was conducted by Leo and Ofshe.\textsuperscript{21} Their research contains findings regarding 60 instances of false confession in the US following the landmark \textit{Miranda} decision,\textsuperscript{22} where it was held that the police must inform suspects of their constitutional right to remain silent, that if they choose to waive this right anything they say may be used against them in a court of law, and that they have a right to meet with a defense attorney (private or court-appointed) prior to an

\begin{footnotesize}
\textsuperscript{17} See: SCHECK, NEUFELD & DWYER, supra note 16; Findley, supra note 16. And for a study analyzing the first two hundred acquittals of the Innocence Project, see Brandon L. Garrett, \textit{Judging Innocence}, 108 COLUM. L. REV. 55, 76 (2008).


\textsuperscript{20} Id. at 63-65.


\end{footnotesize}
interrogation and to demand the presence of the attorney during the interrogation itself. Violation of a suspect’s *Miranda* rights leads to the inadmissibility of a confession as evidence at trial.\(^{23}\) Leo and Ofshe have shown that even following the establishment of the *Miranda* rules and a transition by the police from a coercive interrogation to a “psychological interrogation,” there is still a phenomenon of false confessions (and convictions based on such confessions) in the US.\(^{24}\)

Research based on both the observation of interrogation videotapes and surveys conducted among police interrogators demonstrates that more than 80% of suspects waive their right to silence.\(^{25}\) Moreover, in a lab experiment designed to simulate a police interrogation, it was found that 81% of the subjects who were designated as “innocent” waived their right to remain silent as opposed to only 36% of those designated as “guilty.”\(^{26}\) Kassin refers to this as the innocence-confession paradox,\(^{27}\) since *Miranda* warnings do not sufficiently protect those most in need of them – the innocent.\(^{28}\) Innocent persons think that, since they have done no wrong and have nothing to hide,\(^{29}\) interrogators will be persuaded of their innocence\(^{30}\) and, therefore, they waive their right to remain silent, which exposes them to the risk of false confession. People without a criminal past will be more inclined to waive the right to silence than those with such a past.\(^{31}\)

\(^{23}\) *Miranda*, 384 U.S. 436.
\(^{24}\) Leo & Ofshe, *supra* note 21.
\(^{26}\) *Id.*
\(^{27}\) *Id.* at 206.
\(^{28}\) *Id.* at 207.
\(^{29}\) *Id.*
\(^{30}\) *Id.* at 200.
\(^{31}\) *Id.* Richard L. Leo, *Miranda’s Revenge: Police Interrogation as a Confidence Game*, 30 LAW & SOC’Y REV. 259 (1996). For a very interesting analysis, arguing that the right to remain silent is desirable in order to increase the chance that triers of fact will believe the innocent, thus allowing them to make a distinction between innocent persons (who would usually choose to talk) and guilty persons (who would usually choose to remain silent), see: Daniel J. Seidmann & Alex Stein, *The Right to Silence Helps the Innocent: A Game Theoretic Analysis of the Fifth Amendment Privilege*, 114 HARV. L. REV. 430 (2000); Alex Stein, *The Right to Silence Helps the Innocent: A Response to Critics*, 30 CARDOZO L. REV. 1115 (2008).
In psychological literature, three categories have been proposed for classifying false confessions: voluntary, coerced-compliant, and coerced-internalized.\textsuperscript{32} The first category – voluntary false confessions – includes those cases in which people come to the police at their own initiative and incriminate themselves for something that they did not do.\textsuperscript{33} This often occurs in high-profile cases. Thus, for example, 200 people voluntarily confessed to the 1932 kidnapping of Charles Lindbergh’s infant son,\textsuperscript{34} while over 50 people confessed to the 1947 murder of Elizabeth Short.\textsuperscript{35} In 2006, John Mark Karr confessed to the unsolved and widely publicized 1996 murder of JonBenét Ramsey.\textsuperscript{36} There are various reasons for this type of confession, such as: a pathological need for attention or self-punishment; feelings of guilt or delusions; a perception of tangible gain; or the desire to protect someone else.\textsuperscript{37}

The second category – coerced-compliant false confessions – includes those confessions elicited by the pressure of an interrogation. In such cases, someone will prefer to confess in order to obtain short-term benefits, like the possibility to sleep, to be left alone, or to be released.\textsuperscript{38} An example of such a case occurred in 1989, when five youths confessed to the brutal rape and beating of a female jogger in New York City’s Central Park.\textsuperscript{39} They were only released in 2002, after the actual rapist, Matias Reyes, voluntarily confessed – demonstrating knowledge of the details of the assault – and his confession was verified by a DNA test.\textsuperscript{40} After their release, each of the five youths claimed that he had expected to go home following the interrogation.\textsuperscript{41}

\begin{itemize}
\item \textsuperscript{32} Saul Kassin & Lawrence Wrightsman, The Psychology of Evidence and Trial Procedure 67-94 (1985); Kassin, supra note 25, at 195.
\item \textsuperscript{33} Id.
\item \textsuperscript{34} Id.
\item \textsuperscript{35} Id.
\item \textsuperscript{36} Id. See also Neal Karlinsky & Mary Kate Burke, Does Karr Believe He Did It? The Truth in John Mark Karr’s False Confession, ABC News (Aug. 30, 2006), at http://abcnews.go.com/US/LegalCenter/story?id=2372612&page=1
\item \textsuperscript{37} Kassin, supra note 25, at 195.
\item \textsuperscript{38} Id.
\item \textsuperscript{39} Saul M. Kassin & Gisli H. Gudjonsson, True Crimes, False Confessions: Why Do Innocent People Confess to Crimes They Did Not Commit?, Scientific American Mind 24, 24-26 (June 2005).
\item \textsuperscript{40} Id. at 26.
\item \textsuperscript{41} Kassin, supra note 25, at 195.
\end{itemize}
The third category – coerced-internalized false confessions – includes those cases in which, during the course of an interrogation, innocent persons become convinced that they are actually guilty.\(^{42}\) This belief is sometimes also accompanied by false memories. Thus, for example, fourteen-year-old Michael Crowe confessed to the stabbing and murder of his sister after interrogators misled him into thinking that they had physical evidence of his guilt.\(^{43}\) He truly began to believe that he had committed the crime. The accusations against him were only dropped after investigators found stains of the victim’s blood on the clothing of a neighbor.

In a study of 39 rape and murder convictions based on confessions that, in hindsight – and with the help of DNA evidence – were revealed to be false, Brandon L. Garrett found that 38 of the confessions were not merely admissions like “I did it,”\(^{44}\) but rather statements full of detail and a precise description of the actual commission of the offense.\(^{45}\) Garrett describes how, in many cases, it is argued in court that these are details that only the true culprit could have known, and that they were not revealed to the suspect by interrogators, either inadvertently or intentionally.\(^{46}\) As an example, he discusses the case of Jeffrey Deskovic, who, based on his confessions to the police, was convicted of the rape and murder of a 15 year-old classmate.\(^{47}\) In the trial at which he was convicted, the prosecution argued that he had described three details from the scene of the murder unknown to the wider public. In particular, he had described how he “hit her in the back of the head with a Gatorade bottle that was lying on the path.”\(^{48}\) Police testified that, following this statement, they conducted a careful search of the crime scene the next day and found the cap of a Gatorade bottle. During closing arguments, in order to persuade the jury of the confession’s credibility, the prosecutor stressed that the Gatorade cap had only been found after the accused spoke of it.

\(^{42}\) Id. at 195-96.

\(^{43}\) Id.


\(^{45}\) Id.

\(^{46}\) Id.

\(^{47}\) Id.

\(^{48}\) Id.
Since we know today that a DNA test conducted in 2006 yielded a positive match to a different person – Steven Cunningham, a convicted murderer who, following the DNA test, confessed to this very same murder – it is clear that Deskovic’s confession was “contaminated.”

Thus, many of the 38 false confessions in Garrett’s study – full of detail that, supposedly, only the true culprit could have known – were also necessarily contaminated, despite the fact that police testified that this was impossible. When Deskovic was asked why he had confessed to something that he did not do, he answered: “Believing in the criminal justice system and being fearful for myself, I told them what they wanted to hear.”

Even permissible methods of interrogation entail risk factors. One such risk factor is detention itself and the length of the interrogation. The longer the interrogation, the greater the risk of a false confession. A second risk factor is the presentation of concocted evidence to the interrogee, supposedly indicating his guilt, such as a fingerprint match. Fabricated evidence constitutes a major risk factor for false confessions. This has been proven in actual cases as well as in psychology experiments.

When an interrogee is confronted with forensic evidence that supposedly proves his guilt, such as a fingerprint match, there are three dangers: 1) the interrogee is liable to become convinced that he indeed committed the crime (especially if he was under the influence of alcohol or drugs during the incident and does not remember what actually happened, but even without such influence); 2) the interrogee becomes convinced that all claims of innocence will be of no avail; 3) the interrogee gets caught up in a web of lies that reinforces the erroneous assumption

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49 Id.


51 Kassin, supra note 25, at 201-02; Garrett. supra note 44, at 41-42; Leo & Ofshe, supra note 21.

52 Kassin, supra note 25, at 202-03; Garrett. supra note 44, at 44-45.

53 Kassin, supra note 25, at 202-03.


that he is guilty. Apparently, given these dangers, the English Court of Appeals has held that a suspect cannot be actively misled, although there is no obligation to disclose all of the investigative material against him.\footnote{R. v. Imran & Hussain, 1997 CRIM. L. REV. 754.}

A third risk factor is that of “minimization,” which is when an interrogator minimizes the severity of the offense and ostensibly empathizes with the interrogee, characterizing the act as accidental, spontaneous, or otherwise justifiable by external factors.\footnote{GUDJONSSON, supra note 18, at 203-04.}

One experiment attempting to simulate realistic conditions demonstrated the power of certain interrogations tactics to increase the number of false confessions.\footnote{Melissa B. Russano, Christian A. Meissner, Fadia M. Narchet, & Saul M. Kassin, Investigating True and False Confessions Within a Novel Experimental Paradigm, 16 PSYCHOLOGICAL SCIENCE 481 (2005).}

Students participating in this experiment were each paired with a “confederate,” and then instructed to solve some problems of logic individually and some problems jointly.\footnote{Id. at 482.} In what was defined as the “guilty condition,” the confederate asked his or her partner for help in solving a problem that was supposed to be solved individually, thus causing several participants to violate the rules of the experiment. In the “innocent condition,” the confederate did not make such a request, so that no participant in this group violated the experimental rule.\footnote{Id.} In the end, both “innocent” and “guilty” participants were accused of violating the rules of the experiment, an act later characterized as “cheating.” They were then “interrogated” and asked to sign a confession.\footnote{Id.} When no interrogation technique was employed, only 6% of the innocent participants confessed, compared to 46% of the guilty.\footnote{Id.} When the minimization technique was applied, 18% of the innocent confessed, as opposed to 81% of the guilty. When the deal technique (an offer of leniency) was used, 14% of the innocent confessed, compared to 72% of the guilty. A combination of both interrogation methods led to a confession rate of 43% among the innocent and 87% among the guilty. The conclusion, therefore, is that the use of interrogation techniques
indeed raises the probability that a criminal will confess (by double), however, there is a much more significant increase (sevenfold) in the possibility that an innocent person will confess.

There is a fundamental mistake that, in our view, underlies the tactics of police interrogations. As we shall see below, the appropriate weight of confessions as proof of guilt should be relatively low, both because false confessions are not rare and because fact finders are unable to distinguish between true confessions and false confessions. However, a confession is still erroneously conceived as very strong evidence, and therefore police interrogators invest much pain in extracting confessions. But here is the mistake: the more energy that is invested in extracting a confession through the use of doubtful tactics, such as jailhouse snitches or lying about incriminating evidence, the lower is the reliability of the confession. Furthermore, the pains that interrogators take to extract confessions may not only bring about a false confession but also prevent the fact finders from recognizing a false confession. This would be the case, for example, when interrogators contaminate a confession by feeding the interrogee with details, knowledge of which would strengthen the reliability of the confession in court.

Indirect indications of the rate of false confessions were also obtained in a survey of 603 police interrogators in the US and Canada. In this survey, interrogators expressed a belief that confessions are elicited from 68% of all suspects and that 4.78% of these confessions are elicited from innocent persons.64 Another study in Iceland revealed that 12% of the prisoners surveyed said that they had confessed to crimes that they did not commit.65

The personality of the interrogee (dispositional factors) also entails risk factors for false confessions. Some interrogees are more vulnerable to external pressure than others and, therefore, also at a higher risk of false confession.66 Persons with a tendency for compliance in social situations are especially vulnerable. This is a result of their eagerness to please others and to avoid confrontation, particularly with regard

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65 GUDJONSSON, supra note 18, at 174-78.
66 Kassin, supra note 25, at 203.
Moreover, persons with high levels of anxiety, fear, depression, and delusions, or other psychological disorders, are also at an increased risk.\textsuperscript{68}

Juveniles have the highest risk of confessing to something that they have not done.\textsuperscript{69} Persons who are intellectually disabled or mentally retarded are also in a high-risk group.\textsuperscript{70}

Research and reality both indicate that the reasons for false confessions are extremely diverse, and some are even bizarre. People have falsely confessed in order to avoid the burden of trial for a minor offense, to cover up for a friend, or to ensure that their families are taken care of by organized crime. Some have confessed with the hope that, in doing so, their name would not appear in the newspapers. Some have confessed in order to get quickly to a university exam or an important chess match. Some confessions are the result of mental illness. Some are given out of a fear of the death penalty. One person confessed in order to avoid being exposed as an adulterer. Some people have confessed because they were too drunk to remember what happened. One person confessed to a robbery that he did not commit to avoid being sent as a soldier to Northern Ireland. Another person confessed as a joke. There was even one individual who confessed in order to impress his girlfriend and, while in prison, confessed to another murder that he did not commit – only in order to prove that a wrongful conviction was possible – and he succeeded! Reality is stranger than fiction.\textsuperscript{71}

Another major cause of false confessions is the suspect’s mistaken belief that, having already provided one confession, elicited by interrogators through illegitimate means, any further confessions that he gives are meaningless. Sometimes the suspect is misled into believing this and, following this deception, further, ostensibly

\textsuperscript{67} Id.
\textsuperscript{68} Id.
\textsuperscript{69} Id. at 203-05.
\textsuperscript{70} Id. at 206.
\textsuperscript{71} See, e.g.: Bedau & Radelet, supra note 19, at 58-63; ROYAL COMMISSION ON CRIMINAL JUSTICE: REPORT PRESENTED TO PARLIAMENT (July 1993), Chairman: Viscount Runciman of Doxford CBE FBA; Arye Ratner, Convicting the Innocent: When Justice Goes Wrong (Ph.D. Dissertation. Ohio State University, 1983); Arye Ratner, Convicted but Innocent: Wrongful Conviction and the Criminal Justice System, 12 LAW & HUM. BEHAV. 283 (1988); Sangero, supra note 2, at 2799-800.
legitimate confessions are obtained without the use of illicit means.\textsuperscript{72} Some have even pled guilty in court and were subsequently found to be innocent.\textsuperscript{73}

Apart from the examples supplied by actual cases, we should remember that a confession of guilt is, in itself, puzzling, since it is an act that is totally counter to a person’s own interest. A central assumption of some who believe that confessions are almost always true is that a suspect has no reason to deny having committed a crime when he knows that the police have solid evidence indicating his guilt. However, in the type of case that the present article is concerned with – in which there is no significant evidence whatsoever against the suspect other than his own confession (which he has usually retracted) – the suspect has no such reason to confess. His confession is irrational and, therefore, also very suspicious.

III. From a False Confession to a Wrongful Conviction

In the leading holding of Escobedo v. Illinois, Justice Goldberg wrote:

"We have also learned the companion lesson of history, ancient and modern, that a system of criminal law which comes to depend on the confession will, in the long run, be less reliable and more subject to abuses than a system which depends on extrinsic evidence independently secured through skillful investigation".\textsuperscript{74}

Can the legal system adequately cope with false confessions? For this purpose, American law offers three central mechanisms: 1) the familiar \textit{Miranda} rules; 2) the requirement of corroboration; and 3) the ability of the courts to distinguish between true and false confessions. Indeed, the \textit{Miranda} rules seriously address the problem of involuntary confessions.\textsuperscript{75} The \textit{Miranda} rules are based on the assumption that a confession during a custodial interrogation is inherently involuntary, which dictates a

\textsuperscript{72} Peter Mirfield, \textit{Successive Confessions and the Poisonous Tree}, 1996 CRIM. L. REV. 554.
\textsuperscript{73} Nine out of the first 200 persons released as a result of the Innocence Project pled guilty in court and did not just confess during the interrogation. See Garrett, supra note 17, at 74, and n.71. Seven of them confessed to murder and two confessed to rape.
\textsuperscript{74} Escobedo v. Illinois, 378 U.S. 478, 490 (1964).
need for procedural safeguards that include the requirement to inform the suspect of his right to remain silent, that anything he says may be used against him, and of his right to consult with an attorney. However, despite these rules, false confessions remain a significant phenomenon in the United States, and innocent persons are still convicted on the basis of such confessions. First, a large number of interrogees waive their Miranda rights, and this waiver is valid. Second, the use of trickery, and even deceit, by police interrogators, is not prohibited and does not render a confession inadmissible. Finally, as we will show, American law does not seriously address the danger of confessions that, although voluntary, are still false.

Prima facie, American law provides a rule that adequately addresses the fear that a confession – even if voluntary – might be false. This rule demands additional corroborative evidence at trial in order to convict someone based on a confession. Such a rule has been established in many American jurisdictions, through both legislation and case law.

The corroborating evidence requirement as traditionally formulated in American law requires some evidence in addition to the confession that tends to establish the corpus delicti. It does not demand that such evidence proves the corpus delicti beyond a reasonable doubt – only “slight” corroborative evidence is required.


78 In effect, the focus of American case law on the question as to whether the confession was voluntary, which is answered affirmatively as long as the Miranda rules have been followed, has led to an abandonment of the question of the truth of the confession: see Rogers v. Richmond, 365 U.S. 534, 544 (1961). See also Garrett, supra note 17, at 37.


80 Id. at 214.
The *corpus delicti* is literally defined as “the body of the crime.” The American corroboration requirement pertains solely to the commission of the offense itself, and not to the identity of the perpetrator. In a criminal trial, the prosecution must prove three main elements: (1) the injury or harm constituting the crime; (2) the criminal nature of this injury or harm; and (3) that this injury or harm was inflicted by the defendant. The definition of the *corpus delicti* only includes the first and second elements. Therefore, the corroborative evidence does not necessarily need to prove that the defendant was the guilty party.

In fact, a requirement for evidence as to the actual commission of the offense – in addition to the confession itself – might refute some false confessions and thus prevent wrongful convictions. It would also save the legal system the embarrassment caused when a person is convicted and it is later revealed that no crime was even committed – such as when a person is convicted of murder and the “victim” turns up alive. However, this type of situation represents only a small fraction of wrongful convictions. In most cases, the police have solid evidence of a crime, and the main question should be whether or not a suspect who confesses is the actual perpetrator – which is a question that the existing corroboration requirement fails to address.

It is meaningless to ask whether or not a crime was actually committed if this question is asked with regard to a person who was not even involved. When the wrong person is in custody to start with, then proof that the offense was committed says nothing about this individual’s involvement or guilt. In previous articles, we have proposed, as a solution, to establish a statutory requirement of “strong corroboration” as a necessary condition for convicting a person on the basis of a confession: independent strong corroboration (with regard to the defendant)

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81 *Id.*
82 *Id.*
83 To complete the picture, it should also be noted that the U.S. Supreme Court has provided an alternative approach to the corroboration requirement whereby, instead of evidence that supports the *corpus delicti*, it is necessary to present “substantial independent evidence which would tend to establish the trustworthiness of the statement.”: Opper v. United States, 348 U.S. 84, 93 (1954). This requirement is even weaker, MCCORMICK, *supra* note 79, at 215-16, which, in our opinion, makes it even less satisfactory. Regarding other legal systems, in particular, the English and Israeli systems – see Sangero, *supra* note 2, at Parts IV.2 & IV.3.
supporting the conclusion that the defendant is the one who committed the crime.\textsuperscript{84} In the present article, we will see that even this would not be enough in order to prove guilt beyond a reasonable doubt, given the low weight of the confession.

Supposedly – if they were capable of distinguishing between true and false confessions – we might be able to assume that police investigators, prosecutors, judges and juries would screen out false confessions, and that convictions would only be based on genuine confessions. However, research shows that, contrary to the belief of many, police investigators, prosecutors, judges, juries – in effect, all of us – are incapable of distinguishing between true and false confessions.\textsuperscript{85} Thus, for instance, research by Leo and Ofshe demonstrates that 73\% of the 60 false confessions examined in their study led to wrongful convictions.\textsuperscript{86} In the Innocence Project, as well, it became clear that false confessions led to wrongful convictions and that both juries and judges failed to identify these false confessions.\textsuperscript{87}

In conclusion, false confession is a significant phenomenon and, when it occurs, in most cases it leads to a wrongful conviction. Therefore, probability theory should be used to properly evaluate the weight of the confession.

IV. The Fallacy of the Transposed Conditional

The fallacy of the transposed conditional relates to conditional probabilities. It occurs when the probability of Event A, given Event B, is substituted with the probability of Event B, given Event A. These transposed conditional probabilities could be different,

\textsuperscript{84} Sangero, supra note 2, at 2818-26; Sangero & Halpert, supra note 3, at 86-87.
\textsuperscript{85} See, e.g., Saul M. Kassin, Christian A. Meissner & Rebecca J. Norwick, “I’d Know a False Confession if I Saw One”: A Comparative Study of College Students and Police Investigators, 29 LAW & HUM. BEHAV. 211 (2005). For references to additional studies with similar results, see id. at 212, 222.
\textsuperscript{86} See Leo & Ofshe, supra note 21.
\textsuperscript{87} See Garrett, supra note 17, at 76; Garrett, supra note 44. See also Richard A. Leo & Deborah Davis, From False Confession to Wrongful Conviction: Seven Psychological Processes, __ JOURNAL OF PSYCHIATRY & LAW __ (forthcoming, 2009), available at http://works.bepress.com/cgi/viewcontent.cgi?article=1000&context=richardleo.
by even several orders of magnitude. The larger the difference, the more extreme the
cognitive illusion stemming from the fallacy. Following are several examples:

1. **Medical Diagnosis**

A manufacturer (correctly) reports that a home kit for HIV testing is very precise and
that the probability of a false positive is only 0.1%. That is to say, if a thousand
healthy people were tested with this kit, only one of them would yield a false positive
(supposedly indicating an HIV carrier). Mr. Smith is tested with this kit and the result
is positive. The belief that there is a 99.9% probability that Mr. Smith is an HIV
carrier, and only a 0.1% probability that he is not a carrier, could be a powerful
cognitive illusion deriving from the fallacy of the transposed conditional. The truth is
that the probability that Mr. Smith is an HIV carrier also depends on the prevalence of
the HIV virus within the population to which he belongs (the “base rate”). If Mr.
Smith belongs to a low-risk group (he has not received a blood transfusion, is not an
intravenous drug user, and does not perform unsafe sex), in which the incidence of the
HIV virus is only one out of ten thousand cases, and if the probability of a false
negative is insignificant, then the probability that he is a carrier is only about 9% (as
opposed to 99.9%), while the probability that he is not a carrier is 91% (as opposed to
0.1%). This is so because, if 10,000 members of Mr. Smith’s low-risk group are
tested, eleven tests would yield a positive result: one person who is indeed,
unfortunately, an HIV carrier; and ten additional cases of testing error (1 out of 1,000;
10 out of 9,999). From among the eleven, only one person is actually an HIV carrier.
Therefore, the probability that Mr. Smith is a carrier is only 1/11, about 9%, or, to put
more optimistically: approximately a 91% probability that he is *not* an HIV carrier.
This is an example of an extreme illusion, whereby a (correct) probability of 9% is
expected to be a (mistaken) probability of 99.9%. 

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88 See: Diaconis & Freedman, *supra* note 3; Sangero & Halpert, *supra* note 3, at 47-56. In a legal
context, see Thompson, *supra* note 4.

89 For an example regarding medical diagnosis, see Tversky & Kahneman, *supra* note 5. See also
Sangero & Halpert, *supra* note 3, at 47-50.

90 The probability of a false negative is the probability that the test will erroneously indicate that the
person tested is not a carrier when he is indeed a carrier.

91 See the references cited in *supra* note 89.
2. Urine Tests in the Workplace for Detecting Drugs

In random testing of flight crews it is discovered that a particular stewardess used heroin. Let us assume that the probability of obtaining a false positive in this type of test is 1%, i.e., if one hundred people who have not used heroin were to be tested one person (on average) would falsely test positive for heroin use. The fallacy of the transposed conditional leads to the belief that, given the positive test result, the probability that said stewardess used heroin is 99%, while the probability that she did not use the drug is only 1%. This is a mistake. The correct probability depends on the remaining evidence against the stewardess. According to a medical model, for example, given an incidence of heroin use of one user out of a thousand employees at said workplace, proximate to the time of the testing, and given that the probability of a false negative is zero, then, despite the positive result, there is a probability of 91% that said stewardess did not use heroin.

In a case involving drug testing in the workplace, a federal court held as follows:

The substantive issue in this litigation was whether LabOne negligently tested and reported on Ishikawa’s urine. Some testing defects are subtle, like the Bayes’ Theorem problem we discussed in Gonzalez v. Metropolitan Transportation Authority. The Bayes’ Theorem problem is that if a test gives false positives 1% of the time, and the tested population has genuinely ‘dirty’ urine in one case out of ten, then out of a thousand tests, 100 of the ‘positive’ reports will be true and ten false; but if the tested population has genuinely ‘dirty’ urine in only one case out of a thousand, then the very same test performed with the very same care will yield ten false positives for every true positive”.

3. The Probability of a Random DNA Match

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92 See the references cited in supra note 8.
93 Ishikawa v. Delta Airlines 343 F.3d 1129, 1131 (9th Cir. 2003).
Let us assume that the probability of a match between a DNA sample of the perpetrator taken from the crime scene and a DNA sample taken from the suspect, given that the suspect is innocent (a random match probability), is 1/10,000. The belief that the probability of innocence for a given suspect, whose DNA matches that found at the scene of the crime, is also only 1/10,000 is an excellent example of the fallacy of the transposed conditional. A defendant’s innocence also depends, of course, on the remaining evidence against him. If we assume that the offense was committed in a city with a population of one million people, then, on average, there are one hundred persons in this city with such a genetic profile. Without any other evidence against the suspect, and assuming that one of the city’s residents is the perpetrator and that each of these one hundred people are suspect to the same extent, then the probability of the suspect’s guilt is only about 1% and the probability of his innocence is about 99%.

There is an intuitive explanation for these surprising results. In each of the aforesaid examples, we have tried to uncover a rare phenomenon by means of a test: the HIV test attempts to identify one carrier from among ten thousand people who are not carriers; the drug test tries to identify one heroin user from among ten thousand non-users; and the DNA test attempts to identify one offender who has committed the crime from among all of a city’s residents. Thus, for instance, in the drug test example, the incidence of heroin use among flight crews is one in a thousand. The fallacy occurs when one ignores this fact regarding the frequency of heroin use. However, if 1,000 employees are tested for heroin, then 11 positive results would be obtained, according to the following breakdown: one positive result would be obtained from a person who is actually a heroin user and ten additional positive results would be obtained as a result of testing error (one error for every 100 “clean” people means approximately 10 errors for 999 “clean” people). Thus, from among the 11 positive results, only one would be correct. Therefore, the probability that a person who has tested positive is indeed a heroin user is 1/11, only about 9%, while the probability that this same employee is “clean” (despite the positive result of the test) is 91%. The lower the incidence of heroin use that is ignored, the more extreme the

cognitive illusion. If these were flight crews with a higher incidence of heroin use, for example, one out of ten persons, then the cognitive illusion would be much less. A simple calculation would show that, in this case, for every one hundred true positives, there would only be nine false positives.\footnote{To explain briefly: If we assume a very high incidence of heroin use of one in ten, i.e., 100 out of 1,000 employees are heroin users while 900 are not. Thus, when we test the 100 employees who are heroin users, we should get 100 positive results (assuming that there is no false negative). And when we test the 900 employees who do not use heroin, we should get 9 false positives (one false positive in every 100 tests would yield, on average, 9 errors for 900 employees). Consequently, we should get 109 positive results, only 9 of which are false. Therefore, the probability that said person (who has tested positive) has indeed used heroin is 100/109, or 91%, while probability that this person has not used heroin is 9%.
}

These surprising results may also be explained with the aid of conditional probabilities. We shall demonstrate this with regard to the probability of a random DNA match. A probability of 1/10,000 for a DNA match is a conditional probability. That is to say, it is the probability of a match between a DNA sample of the unknown perpetrator, found at the scene of the crime, and a DNA sample taken from the suspect, \textit{given that the suspect is innocent}. This probability assumes what actually needs to be proven (innocence or guilt) and, therefore, should not be confused with the probability of innocence. What should be of more interest to the court is the probability of the transposed conditional: the probability of innocence \textit{given a match} (and despite its existence).\footnote{The probability of innocence given a match and the probability of guilt given a match adds up to 1.}

In the aforesaid example, we have shown that there are 100 people in this city with the same genetic profile. Therefore, the probability that the suspect is actually the one who committed the crime, given the DNA match, is 1%. Consequently, the probability of innocence given (and despite) the match is 99% (which adds up to 100% of 1%). In this case, the fallacy of the transposed conditional is reflected in the treatment of the probability of a match, given innocence (1/10,000 = 0.1%), which assumes what actually needs to be proven, as if it is the probability of innocence, given a match (which, in fact, is about 99%). In the same manner, regarding the aforesaid example of an HIV test, the fallacy occurs when the probability of a positive test result, given that a person is not a carrier (0.1%), is substituted for the probability that a person is not a carrier, given (and despite) the positive test result (which is, in fact, 91% and not 0.1%). In the case of the drug test,
the fallacy is in the substitution of the probability of obtaining a positive test result, given that the person did not use heroin (1%), for the probability that the person did not use heroin, given (and despite) the positive result (91%).

As these examples demonstrate, conditional probabilities could be completely different – even by several orders of magnitude. The relationship between two transposed conditional probabilities is provided by Bayes’ Theorem. This relationship requires knowledge of the prior odds of the events in question. In Part VII, we will explain Bayes’ Theorem and use it for the purpose of evaluating the proper weight of the confession. First, however, we will give a possible example of the fallacy of the transposed conditional in an actual case.

V. George Allen as a Test Case

George Allen was convicted in 1983 for the rape and murder of Mary Bell. The victim was a 31-year-old freelance court reporter who lived with her boyfriend in the LaSalle Park area of St. Louis. On the morning of February 4, 1982, following a two-day snowstorm, Mary Bell’s boyfriend left for work at about 9:00 a.m. At around 10:00, her neighbor heard “angry male and female voices” and the sounds of a woman crying from Bell’s apartment, lasting for about ten minutes, and then, at around 10:30, the sound of someone knocking on a door. Unable to determine whether it was Bell’s front door or her own, the neighbor opened her door and saw a woman walking on the sidewalk after having left Bell’s adjoining porch. This woman turned out to be Pamela Richardson, a colleague of Bell’s. Richardson had spoken with Bell on the phone between around 10:00 and 10:15. Bell interrupted the conversation briefly and, when she returned to the phone again, she explained that she had been in the middle of a shower and had to put on a robe. Bell then agreed to Richardson’s suggestion that she pick her up at home. When Richardson arrived at Bell’s apartment, she knocked on the door several times without getting any answer. She later reported that she heard “muffled bumping sounds” coming from inside. According to Richardson, she called out to Bell, but still got no answer. She even tried to reach Bell later on in the day, by phone, without any success.

Bell’s boyfriend also unsuccessfully tried reaching her by phone on the same day, and when he returned home, at 6:00 p.m., he found her body.\textsuperscript{98} Seminal fluid was found on Bell’s robe, on her pants and on a chair.\textsuperscript{99} While there was no evidence of trauma to her vagina, an examination did reveal anal lacerations. Both the police and the court thus concluded that she had been raped and sodomized prior to her murder.\textsuperscript{100}

Nothing was turned up during a six-week investigation. The police were looking for a convicted sex offender named Kirk Eaton, who had been seen in Bell’s neighborhood prior to the murder.\textsuperscript{101} On March 14, 1982, George Allen was walking eight blocks away from Bell’s apartment\textsuperscript{102} when he was stopped by two patrolmen. Allen told them that he lived in University City,\textsuperscript{103} however, since he did not have a photo ID, he was asked to come to the police station in order to verify his identity. After it was established that Allen was not the man wanted for questioning in Bell’s murder, he was released.\textsuperscript{104}

According to the prosecution, before leaving the police station, Allen made incriminating statements that led to his interrogation and, eventually, his confession to the rape and murder of Mary Bell.\textsuperscript{105} Based solely on his confession, Allen was charged without any other evidence linking him to the crime.

Allen’s place of residence, University City, was about ten miles away from Mary Bell’s apartment at 1014b Marion Street in St. Louis.\textsuperscript{106} Allen’s mother, sister and girlfriend testified, on his behalf, that on the morning of the murder he was at home in University City, where the streets were snowed in.\textsuperscript{107} At his first trial, Allen’s defense attacked the probity of the boyfriend’s testimony and accused him of being the more likely candidate to have had the opportunity and access to kill Mary Bell,

\textsuperscript{98} Id. at 419-20.
\textsuperscript{99} Id. at 420.
\textsuperscript{100} Id. at 424.
\textsuperscript{101} Id. at 421.
\textsuperscript{102} Id. at 420.
\textsuperscript{103} Id. at 421.
\textsuperscript{104} Id. at 420.
\textsuperscript{105} Id.
\textsuperscript{106} See Dreiling, supra note 10. It should be noted that the authors have checked this distance with a map and it is more or less correct.
\textsuperscript{107} Id.
thus hamstringing rebuttal evidence by the state.\textsuperscript{108} The jury at Allen’s first trial was unable to reach a verdict and a new trial was scheduled. At the second trial, the police brought alibi witnesses in order to show that Bell’s boyfriend could not have been the murderer.\textsuperscript{109} This time, the jury found Allen guilty of capital murder, rape, sodomy, and burglary, sentencing him to life imprisonment, without the possibility of parole for a period of 50 years, for the charge of murder and 15 years for each of the three remaining counts, to be served consecutively.\textsuperscript{110}

On appeal, the defense argued several points, all of which were rejected. One argument was that Allen’s confession should have been excluded in response to his motion to suppress and timely trial objections, arguing that the initial warrantless arrest, resulting in his subsequent confession, was not based on probable cause. It was also claimed that his confession was involuntary.\textsuperscript{111} The latter argument was rejected for the following reasons: Allen resembled two persons suspected in the murder of Mary Bell and he had no photo ID. He was wandering around an area close to the scene of the murder. Thus, the court found that Allen’s initial arrest was reasonable within the context of the Fourth Amendment of the Constitution and, therefore, his confession was not the forbidden fruit of an illegal seizure.\textsuperscript{112} Moreover, the claim of an involuntary confession was rejected, since Allen was advised of his \textit{Miranda} rights upon his initial arrest, both prior to his questioning by the sex crimes officer investigating the rape, and prior to his interrogation by the homicide detective at department headquarters.\textsuperscript{113} It was further held that Allen had not been subjected to any illegal pressure – such as physical force, threats, or other prohibited coercive tactics.\textsuperscript{114}

In addition, the court rejected the argument that Allen’s indictment was based entirely on the confession without any other evidence linking him to the crime.\textsuperscript{115} The judges held that, in this case, evidence independent of the confession established the

\textsuperscript{108} Allen, 684 S.W.2d at 422.
\textsuperscript{109} Id.
\textsuperscript{110} Id. at 419.
\textsuperscript{111} Id. at 420.
\textsuperscript{112} Id. at 421.
\textsuperscript{113} Id. at 422.
\textsuperscript{114} Id.
\textsuperscript{115} Id. at 423-24.
The seminal fluid and anal lacerations proved that the victim had been raped and sodomized. The claim that there were inconsistencies in Allen’s confession regarding the details of the crime was also rejected. This was because certain aspects of the confession were consistent with the evidence. It was argued that the police did not know that Richardson had called out Bell’s name when she knocked at the door until Allen provided this detail; and that only following his confession did they question Richardson about this fact, and she confirmed it. It was also argued that, in his confession, Allen said that he heard the neighbor open and close the window. However, following the incident, the neighbor was very afraid to discuss the case with the police. She told investigators that she knew nothing. She also moved to another apartment. Only after Allen was apprehended did she tell the police what she knew.

If Allen’s confession was a false confession, then a very likely explanation for this (and there could be various explanations for false confessions), arising from the transcript of his interrogation, is that police interrogators misled him into believing that they had fingerprints incriminating him:

Q. [a question] George, I can’t understand you. You remember so much, so many of the little details as I’m askin’ you questions. You remember about the big bust she had, and about her waist and about this –

A. [an answer] I'm rememberin’ it 'cause you got the evidence. I don’t –

116 Id. at 424.
117 Id.
118 Although, it should be noted that during his interrogation, Allen referred to her as Sherry, and not Mary: “Ah, no, Sherry or somethin’ like Sherry. Somethin’ – I don’t know her name.” See the court transcript as published by Geri L. Dreiling, Confession Transcript, RIVERFRONT TIMES, July 2, 2003, available at: http://www.riverfronttimes.com/2003-07-02/news/confession-transcript/bestof/2008/section/sports-and-recreation-29271. In our opinion, a possible explanation for this is that sometimes interrogees who wish to please their interrogators repeat details that interrogators have provided to them – however, due to the limits of human memory, their recollection is imprecise.
119 Allen, 684 S.W.2d at 424.
120 Id.
121 See Confession Transcript, supra note 118.
Q. I showed you --
A. – remember nothin’.
Q. You mentioned the knife. You mentioned the knife. You said a knife in the kitchen.
A. Yeah, but you got the evidence and the fingerprints, you know.
Before we started talkin’ I said, no, I don't remember.
Q. But now you do. Do you remember now?
A. Yeah, I remember.122

Thus, prior to this interrogation, there had been another, unrecorded, interrogation, during which interrogators apparently told Allen that they had other evidence against him. Research shows that when interrogators lie to suspects, telling them that they have solid evidence against them – particularly forensic evidence, such as fingerprints, which is considered to be very reliable – there is a high likelihood that this could lead to false confessions. This is so either because the interrogee has become confused and believes his interrogators or because he believes that he has no real chance of being acquitted anyway.123 Moreover, and without boring readers with the details of Allen’s confession, it should be noted that the confession transcript shows that the interrogators’ questions were very leading and it gives the impression that they basically “fed” Allen the details of his confession. It will suffice to refer readers directly to the transcript and let them decide for themselves.124

VI. The Fallacy of the Transposed Conditional in the George Allen Case

Allen was first linked to the Bell murder by the suspicion of patrolman who believed that he might be Kirk Eaton. That is to say, his arrest and interrogation were the result of an error. If not for his confession, every person in St. Louis – a big city with a large

122 Id.
123 See supra notes 53-58 and accompanying text.
124 Id. Many of the details provided by Allen during his interrogation were incorrect and only after interrogators questioned him over and over, leading him on, did he hit on the correct details or their approximation.
population\textsuperscript{125} – could have been a suspect to the same extent. Geographical proximity was not even a factor, since, during the same period, Allen lived in University City, about ten miles away from Mary Bell’s apartment in St. Louis.

Allen’s case is similar to that of a defendant against whom there is DNA evidence, which – even with a low probability of a random match of 1/10,000 – is still insufficient, on its own, to link him to the crime. This is because there are many individuals in the populace with an identical genetic profile. For every ten thousand people there is, on average, one person with such a genetic profile. In a population of hundreds of thousands, there would be dozens, while in a population of millions, there would be hundreds. Moreover, there is the possibility of a lab error, which is much more likely than the possibility of a random match.\textsuperscript{126} In exactly the same manner,

\textsuperscript{125} The population of St. Louis is about 350,000. The population of the Greater St. Louis area, the location of both the scene of the murder and Allen’s residence, is approximately 2,800,000. See http://en.wikipedia.org/wiki/St._Louis,_Missouri and http://en.wikipedia.org/wiki/File:St_Louis_MSA.png.

\textsuperscript{126} Committee on Identifying the Needs of the Forensic Sciences Community, Strengthening Forensic Science in the United States: A Path Forward, 4.8–4.9 (National Academy of Sciences, Feb. 18, 2009) (hereinafter: “Forensic Sciences Committee”):

It is also important to note that errors and corresponding error rates can have more complex sources than can be accommodated within the simple framework presented above. For example, in the case of DNA analysis, a declaration that two samples match can be erroneous in at least two ways: The two samples might actually come from different individuals whose DNA appears to be the same within the discriminatory capability of the tests, or two different DNA profiles could be mistakenly determined to be matching. The probability of the former error is typically very low, while the probability of a false positive (different profiles wrongly determined to be matching) may be considerably higher. \textbf{Both sources of error need to be explored and quantified in order to arrive at reliable error rate estimates for DNA analysis.}

The existence of several types of potential error rates makes it absolutely critical for all involved in the analysis to be explicit and precise in the particular rate or rates referenced in a specific setting. The estimation of such error rates requires rigorously developed and conducted scientific studies. Additional factors may play a role in analyses involving human interpretation, such as the experience, training, and inherent ability of the interpreter, the protocol for conducting the interpretation, and biases from a variety of sources, as discussed in the next section. \textbf{The assessment of the accuracy of the conclusions from forensic analyses and the estimation of relevant error rates are key components of the mission of forensic science.}
even if there is a low probability that a confession with discernible signs of truth would still be a false, Allen’s guilt is highly doubtful, since there was no other evidence whatsoever against him. Also, as we will see below, the probability of error when dealing with confessions is significantly higher than the probability of error in DNA evidence.

The significance of doubt regarding the veracity of confessions – even if only one out of a hundred confessions is false – is that on every street where there are more than one hundred adults, there would be (on average) at least one other adult who would confess to the murder of Mary Bell if only he were interrogated under the same conditions as Allen. Even if we were to assume that only one out of a thousand innocent interrogees would falsely confess, still, in a population of hundreds of thousands, we could expect hundreds of false confessions, while in a population of millions we could expect thousands. And, as we will see shortly, it is our estimate that at least one out of ten innocent interrogees would give a false confession if they were all interrogated under accepted conditions of police interrogation. The relevance of the statistics of false confessions, in the case at hand, is that it tells us that there are many other people who would have confessed to the murder of Mary Bell if only they were interrogated like Allen. How can we know that Allen’s confession is in fact true and not just one of those many false confessions that would have been obtained if others were interrogated in the same fashion?

From the appellate decision in Allen’s case, it is clear that the judges were impressed by the fact that he seemingly provided details that only the murderer could have known and that the investigators themselves were supposedly unaware of. This is why they failed to ascribe any significance to other details in the confession that were inconsistent with the facts of the case. However, as Brandon L. Garrett found in his study, 127 38 out of 39 false confessions that led to convictions, uncovered by the Innocence Project through DNA comparisons, were rich in detail. Many of these false confessions were “contaminated” by details that supposedly only the perpetrator could have known.

Just to make it simple and clear, we should note that the probability that Allen’s detailed confession was false (one in ten? one in a hundred? one in a thousand?) “competes” with another, lower, probability, whereby it was just a

127 See Garrett, supra note 44 and accompanying text.
coincidence that, as a result of mistaken identification, the police picked up someone in the street and, wonder of wonders, it turned out that he was actually the murderer. A probabilistic calculation shows that in an overwhelming majority of these types of cases the confession is false.

From news reports of the case, it emerges that, in 2003, a DNA test was performed on the semen traces found on Mary Bell’s robe and jeans.¹²⁸ This test revealed that the semen belonged to Mary Bell’s boyfriend and not George Allen.¹²⁹ No traces of Allen’s DNA were found at the crime scene.¹³⁰ However, these findings were not considered to be exculpatory evidence, as in other Innocence Project cases, because they only proved that Mary Bell and her boyfriend had sexual relations.¹³¹

We believe that the confession is always suspicious evidence, of questionable reliability. However, even those who disagree with us, and view the confession as accurate evidence, must be very cautious in a case like that of George Allen – when a conviction is based solely on a confession, without any other significant inculpatory evidence.

Moreover, the probabilistic calculation that we perform demonstrates that it is not just when the confession is the sole evidence that we need to be wary of the possibility that an innocent person will be convicted. The proper weight of the confession is so low that even strong corroboration is not necessarily sufficient in order to achieve a secure conviction.

VII. Application of Bayesian Logic to Confessions – From Key Evidence Requiring Corroboration to Corroboration for Key Evidence

¹²⁹ Id.
¹³⁰ Id.
¹³¹ It should be noted that at Allen’s trial, the prosecution claimed that the semen on the victim’s clothing was Allen’s, while the defense argued that it belonged to her boyfriend. About twenty years later, it was revealed that the semen could not have been Allen’s and that it was “consistent” with the DNA of Bell’s live-in boyfriend. As a result, the prosecution changed its version of the crime, admitting that the semen came from consensual relations between the victim and her boyfriend: Id.
A. The Odds Form of Bayes’ Theorem

Let us take a case in which a suspect is interrogated with regard to a particular crime and has confessed. In a probabilistic analysis, we shall present this case as two hypotheses and one given event.132 The first hypothesis assumes the suspect’s guilt (indicated by “G”), while the second hypothesis assumes the suspect’s innocence (indicated by “I”). The given event is the suspect’s confession to the crime during the interrogation (indicated by “E” – for “evidence”).

Bayes’ Theorem, presented in odds form, holds that:133

\[ \text{Likelihood Ratio} \times \text{Prior Odds} = \text{Posterior Odds} \]

The likelihood ratio is the probability that the interrogee would confess given the fact that he is guilty divided by the probability that he would confess given the fact that he is innocent.

\[ \text{likelihood ratio} = \frac{P(E | G)}{P(E | I)} \]

\((P(A|B))\) represents the probability of Event A given Event B)

This is the mathematical expression of the strength of the evidence (in our case, the confession). For example, a likelihood ratio of 10 means that the probability that a guilty interrogee would confess is ten times greater than the probability that an innocent interrogee would confess. However, the likelihood ratio, on its own, is not a sufficient measure of the suspect’s guilt or innocence, since it does not take into

account any other evidence apart from the confession, but rather, assumes what actually needs to be proven (the numerator of the likelihood ratio assumes guilt and the denominator assumes innocence).

The prior odds are the probability of guilt divided by the probability of innocence, without taking the confession into consideration, based on the other admissible evidence before the court:\(^{134}\)

\[
(3) \quad \text{prior odds} = \frac{P(G)}{P(I)}
\]

The product of the likelihood ratio multiplied by the prior odds allows us to calculate what we are seeking in a criminal trial – the posterior odds (posterior odds = likelihood ratio \(X\) prior odds). This represents the weight of the confession together with the other evidence, defined as:

\[
(4) \quad \text{posterior odds} = \frac{P(G \mid E)}{P(I \mid E)}
\]

When the posterior odds yield a value of 1, the probability of guilt given the confession is identical to the probability of innocence given the confession. When these odds are greater than 1, the probability of guilt is higher than the probability of innocence. Therefore, the greater these odds, the stronger the proof of guilt. When these odds are less than 1, the probability of innocence given (and despite) the confession is higher than the probability of guilt. Therefore, the lower these odds, the higher the probability of innocence.

\(^{134}\) Thus, for instance, if a crime occurs on a deserted island (no one enters and no one leaves) with a population of 100 people, each of whom is a suspect to the same extent, then the prior odds of guilt would be \(1/100\) while the prior odds of innocence would be \(99/100\). The mathematical expression of the prior odds in such a case would be as follows:

\[
\text{prior odds} = \frac{P(G)}{P(I)} = \frac{1/100}{99/100} = 0.0101
\]
In Bayesian language it is said that, to reach a verdict in a criminal trial, one must calculate the posterior odds of guilt. Bayes’ Theorem shows us the tremendous significance of the prior odds, which are determined by the other evidence in the case – apart from the confession. Thus, for example, when a person is interrogated without any solid suspicion and, in the end, there is no other evidence against him apart from his own confession, and, assuming that all other citizens are just as likely to have committed the crime, then the prior odds of guilt could be as low as one in a million. To ignore such a low probability is to ignore a sixth-order factor when calculating the probability of guilt(!). To neglect such prior odds is an extreme form of the fallacy of the transposed conditional.

B. The Likelihood Ratio of a Confession

How do we determine the likelihood ratio of a confession? As we have seen, studies show that a phenomenon of false confessions does exist: many interrogees actually confess to crimes that they did not commit. It is reasonable to assume that the numerous cases of false confessions that have been revealed are just the tip of the iceberg. Unfortunately, there are no proven statistics for false confessions. However, in an experiment examining the phenomenon of academic cheating, 43% of those students subjected to a combination of interrogation methods signed false confessions. And, in a survey of 603 police interrogators in the United States, it was found that these professionals held a belief that the rate of false confession among innocent persons stood at 4.78%. Similarly, in a study conducted in Iceland, 12% of those prisoners interviewed reported that they had confessed to crimes that they did not commit.

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135 Thus, for example, in England, the defense expert in the Adams case, Prof. Donnelly, estimated the prior odds that the defendant was the perpetrator to be approximately 1/3,600,000 – R. v. Adams, [1996] 2 Cr. App. R. 467; R. v. Adams, [1998] 1 Cr. App. R. 377 – see Sangero & Halpert, supra note 3, at 55, n.48.

136 GUDJONSSON, supra note 18, at 173.

137 Russano et al., supra note 59 and accompanying text.

138 Kassin et al., supra note 64 and accompanying text.

139 GUDJONSSON, supra note 18, at 174-78.
Given these studies, given the false confessions that have been revealed, and
given the inherent effect of conditions of interrogation (and detention) on suspects, we
are willing to take a risk by estimating that at least one out of every ten innocent
interrogees can be expected to give a false confession during a police interrogation.
As we will see below, even based on much more optimistic estimates, whereby the
probability of a false confession is only one out of a hundred or even one out of a
thousand, there is still a considerable danger of a wrongful conviction in cases where
the prior odds of guilt are low.

Are the courts able to identify these false confessions? As we have seen in Part
III above, studies show that police interrogators, prosecutors, judges, and essentially
all of us, are unable to distinguish between true and false confessions.\textsuperscript{140}

It should be made clear that, while regarding forensic evidence, such as DNA
and fingerprints, the likelihood ratio should also reflect – along with the possibility of
a random match – the possibility of a laboratory testing error or an expert’s
mistake,\textsuperscript{141} regarding confessions, it is accepted that the court is essentially the expert.
Therefore, we must address the possibility of error on the part of the court in
determining the veracity of a confession.\textsuperscript{142}

In our opinion, the likelihood ratio with regard to confessions is influenced by
both the possibility of a false confession as well as the possibility of an error by the
court in evaluating the veracity of a confession. In order to illustrate this
quantitatively, let us assume that we have a proven statistic whereby the probability of
a false confession by an innocent person is one in ten. Let us further assume that there
is a 50\% chance that the court will successfully identify a false confession (in light of
the research discussed above, such as that of Leo and Ofshe, this is an optimistic,
conservative estimate). Therefore, the probability that a given confession is a false
confession which will not be discovered by the court is one out of twenty (0.05). This
figure is placed in the denominator of the likelihood ratio. In order to determine the
numerator of the likelihood ratio, we must calculate the probability that a guilty
person would confess. As we know, the absence of a confession (a denial) is not
considered evidence of innocence, since guilty persons often deny their guilt.

\textsuperscript{140} See Leo & Ofshe, supra note 21 and accompanying text.
\textsuperscript{141} Thompson et al., supra note 133; Sangero & Halpert, supra note 3, at 73-78; Forensic Sciences
Committee, supra note 126.
\textsuperscript{142} See Sangero & Halpert, supra note 3, at 87-88.
Therefore, the probability that a guilty person would confess can be assigned a value of no more than 0.5.\textsuperscript{143} If we place this value into the numerator of the likelihood ratio, we get:

\[
\text{likelihood ratio} = \frac{P(E|G)}{P(E|I)} = \frac{0.5}{0.05} = 10
\]

For the sake of those skeptics who believe that a confession is a very reliable piece of evidence, we will return to these calculations below, even for a likelihood ratio greater than 10.\textsuperscript{144}

C. The Posterior Odds Necessary for a Criminal Conviction

How are we to determine the posterior odds necessary for a criminal conviction?

The accepted rule is that for the purposes of a conviction we require proof of guilt beyond a reasonable doubt.\textsuperscript{145} The justification for this important rule is based on the gap in power between the state and the defendant, on the need to balance the presentation of alleged guilt, on the principle protecting the innocent and its reasoning, on the state’s breach of the social contract vis-à-vis innocent persons – and even the guilty when they are convicted without a sufficient evidentiary basis – and on other weighty considerations.\textsuperscript{146}

The proper definition of reasonable doubt is not quantitative, but rather qualitative: if at the conclusion of a trial the trier of fact is left with a doubt based on the evidentiary material, which the prosecution has not succeeded to remove, then, even if the probability of innocence is very low, the defendant must be acquitted.\textsuperscript{147}

\textsuperscript{143} Namely, the probability of a false negative for confessions is less than 50%.
\textsuperscript{144} And for the sake of those who are extremely skeptical, we will even deal with a likelihood ratio 100 times greater (a likelihood ratio of 1,000).
\textsuperscript{146} Rinat Kitai, Protecting the Guilty, 6 BUFFALO CRIM. L. REV. 1163 (2003).
\textsuperscript{147} Coffin v. United States 156 U.S. 432, 453 (1895).
Many find it hard to digest and apply this rule, thus, there is a tendency to try to quantify reasonable doubt in percentages. Given the impossibility of reaching absolute certainty, guilt beyond a reasonable doubt is assumed to be the highest standard of proof that is realistic and within the bounds of human knowledge. One possible translation of this rule into percentages is a requirement of a certainty of guilt approaching 99%. According to Blackstone’s famous dictum, it is better that ten criminals will be acquitted than that one innocent will be convicted; for our purposes, it is possible (and common) to say that out of eleven convictions we would tolerate, at most, one wrongful conviction. Thus, a conviction is only justified on the basis of a probability of guilt of $\frac{10}{11} = 90.91\%$. However, this threshold of 1:10 significantly detracts from the certainty intended by the rule demanding proof of guilt beyond a reasonable doubt. In 1923, Judge Learned Hand wrote:

Our dangers do not lie in too little tenderness to the accused. Our procedure has been always haunted by the ghost of the innocent man convicted. It is an unreal dream. What we need to fear is the archaic formalism and the watery sentiment that obstructs, delays, and defeats the prosecution of crime.

More recently, Justice Antonin Scalia expressed a certain degree of skepticism with regard to the data yielded by a study of 340 wrongful convictions. In doing so, he

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149 See ALEX STEIN, FOUNDATIONS OF EVIDENCE LAW 16 (2005).
150 See Alexander Volokh, n Guilty Men, 146 U. PA. L. REV. 173, 174 (1997). See Volokh’s survey of possible thresholds, ranging from 1:1 to 1:5,000, id. at 187-92. Thus, for example, Maimonides has written that “… it is better and more satisfactory to acquit a thousand guilty persons than to put a single innocent man to death”: MAIMONIDES, SEFER HA’MITZVOT [BOOK OF COMMANDMENTS], Negative Commandment 290. And for another discussion regarding this threshold, see Ceci & Friedman, supra note 132, at 76-80.
cited the opinion of District Attorney Joshua Marquis, who argued that the percentage of wrongful convictions in a worst-case scenario is only 0.027%:

[L]et’s give the professor the benefit of the doubt: let’s assume that he understated the number of innocents by roughly a factor of 10, that instead of 340 there were 4,000 people in prison who weren’t involved in the crime in any way. During that same 15 years, there were more than 15 million felony convictions across the country. That would make the error rate .027 percent – or, to put it another way, a success rate of 99.973 percent (The Innocent and the Shammed, N.Y. TIMES, Jan. 26, 2006, p A23).153

In a survey conducted in the US, it was found that 70% of criminal justice officials questioned believed that wrongful convictions are rare occurrences – less than 1% of all cases.154 In England, as well, many believed that wrongful convictions are very rare, but this view has changed.155

Therefore, the legal system ascribes a high degree of reliability to a legal approach based on reasonable doubt – i.e., an ultimate rate of wrongful convictions lower than 0.027%. This view grants almost absolute certainty to the reasonable doubt rule.

However, at the same time, American law easily adopts Blackstone’s threshold of 1:10 – which means a burden of proof of about 90.1% (10/11) certainty. And, indeed, in a survey conducted among 171 judges, it emerged that the most frequent choice was a threshold of proof of 90%, chosen by 56 judges, with 45 judges understanding the reasonable doubt rule as a level of proof of less than 90% certainty, while 70 judges felt that it was greater than 90% (the average choice was 90.3% and the median was 90%).156

155 JUSTICE IN ERROR 16 (Clive Walker & Keir Starmer eds., 1993).  
156 56 judges chose a threshold of 90%, 20 chose 85%, 14 chose 80%, 8 chose 75% and another 3 judges were willing to suffice with a lower threshold. 3 judges chose between 92-94%, 31 quantified
However, this accepted adoption of Blackstone’s threshold could lead to results significantly different from the optimistic expectations regarding the nearly absolute reliability of the reasonable doubt threshold. In 2008, there were 2,310,984 inmates in US prisons.\footnote{Bureau of Justice Prison Statistics at \url{http://www.ojp.usdoj.gov/bjs/prisons.htm}.} Such a threshold of 1:10 means that we are supposedly willing to tolerate a situation in which 9.1\% of these 2,310,984 inmates, namely, 210,089 prisoners, would be essentially innocent. If we take Joshua Marquis’s figure of 15 million convictions in 15 years\footnote{Marsh, 548 U.S. at 197-98. Marquis, supra note 153 and accompanying text.} then we would be willing to accept that 1,363,363 of these convicts would be innocent. This is a frightening number that is incredibly higher than the 4,000 mentioned by Marquis.

However, the calculation should be slightly refined and made more precise: within the group of inmates, there are those whose probability of guilt, arising from the evidence adduced at trial, is higher than the minimum threshold for a conviction, which – according to Blackstone’s formulation – is 90.9\%. Let us assume that the probability of guilt derived from the evidence against all 2,310,984 inmates is uniformly distributed,\footnote{For such an assumption, see David Hamer, Probabilistic Standards of Proof, Their Complements, and the Errors that are Expected to Flow from Them, 1 U.N.E.L.J. 71, 90 (2004).} from a threshold of 90.9\% up to a maximum of 100\%. That is to say, at each threshold there will be an identical number of cases. This makes it possible to calculate (as specified below) that 4.54\% of the 2,310,984 inmates – namely, 105,044 – are actually innocent!\footnote{If we use \textit{NFC} to signify the number of false convictions, \textit{N} to signify all of the cases in which defendants are convicted (\textit{N}=2,310,984), \textit{p} to signify the probability of guilt deriving from the overall evidence presented at trial against a given defendant (which varies from case to case), \textit{T} to signify the minimum threshold for a conviction (\textit{T}=10/11=90.9\%), and assuming that the probability of guilt arising from the evidence is uniformly distributed, then we would get:}

\[
\text{\textit{NFC} = \textit{N} \times \int_{1}^{\textit{T}} \frac{1}{1 - \textit{T}} (1 - \textit{p}) \text{d}\textit{p}}
\]

Performing the integration would lead to the following result:

\[
\int_{1}^{\textit{T}} \frac{1}{1 - \textit{T}} (1 - \textit{p}) \text{d}\textit{p} = \ln(1 - \textit{T})
\]

Performing the integration would lead to the following result:
follows: the average conviction would have an average certainty of 95.45% – which is between the chosen threshold of 90.9% and 100%). Once again, according to Joshua Marquis’s figure of 15 million convictions in 15 years, we would be talking about 681,181 false convictions!

Therefore, a serious logical contradiction exists between the supposed willingness to set the minimum threshold of reasonable doubt at 1:10, which predicts 681,181 wrongful convictions over a period of 15 years, and the optimistic belief that during these 15 years “only” 4,000 false convictions have occurred and that the legal system is certain, apart from a negligible amount of errors. A simple calculation demonstrates that in order limit the number of wrongful convictions to 4,000 out of a total of 15 million convictions requires a reasonable doubt threshold of 1:1,874 – i.e., a rule whereby it is better to set 1,874 criminals free in order to avoid one wrongful conviction.

\[
NFC = \frac{N \times (1 - T)}{2}
\]

When discussing a uniform distribution, it is easy to see (intuitively) the logic in the result: in order to calculate the number of false convictions, we need to multiply \(N\) by the average probability of guilt \((1 - T)/2\) between the chosen threshold \(T\) and 1 (the equivalent of 100% certainty).

Inserting the numbers will produce:

\[
NFC = \frac{11}{242} N = 0.0454 N = 105044
\]

The rate of false convictions would be 4.54%.

See Hamer, id. at 89-96.


162 This result is obtained when \(NFC\) (number of false convictions), supra note 160, is defined as a constant and \(T\) (the threshold) is defined as a variable that must be calculated. Removing \(T\) from the equation linking \(NFC\) to \(T\), provided in supra note 160, results in the following:

\[
T = 1 - \frac{2 \times NFC}{N} = 1 - 2 \times FCR
\]

When the \(FCR\) (false conviction rate) appearing to the right of the value for \(T\) is defined as

\[
FCR = \frac{NFC}{N}
\]

in the example provided by the Supreme Court, its value would be:

\[
FCR = \frac{4,000}{15,000,000} \approx 0.027\%
\]

Consequently, the threshold must be:
Moreover, in our opinion, there is no basis whatsoever for Marquis’s choice of a factor of 10 as a multiple for these 340 cases. This is because these are 340 cases that one interrogator – with his naturally limited powers – has succeeded to identify, and they only constitute the tip of the iceberg regarding the overall phenomenon.

Michael Risinger has examined the percentage of wrongful convictions in a more precise fashion than Marquis.\(^\text{163}\) His analysis of Innocence Project data reveals a minimum factually wrongful conviction rate of 3.3\% for capital rape-murder in the 1980s, and a fairly generous likely maximum of 5\%.\(^\text{164}\) These results totally disprove the US Supreme Court’s optimistic attitude, even regarding offenses that might carry the death penalty. However, there is no reason to believe that the numbers are lower for other offenses. Therefore, we do not share the optimistic view that it is possible to convict with a relatively low probability of guilt of 90\% without paying a heavy price in wrongful convictions.

For the purpose of our Bayesian calculation, we would not go so far as a threshold of 1,874, and not even a threshold of 1,000, as proposed by Maimonides,\(^\text{165}\) but instead, we shall adopt the ideological determination of Thomas Starkie, whereby it is better to acquit one hundred criminals than to convict one innocent; namely, out of 101 convictions we would tolerate, at most, one false conviction; in other words, it is justifiable to convict only on the basis of posterior odds of at least 100,\(^\text{166}\) or a probability of guilt of \(\frac{100}{101} = 99.1\%\).

\[ T = 1 - 2 \times FCR = \frac{1874}{1875} \]

In terms of posterior odds, this is equivalent to an extremely high threshold of 1,874.


164 *Id.* at 780.

165 See supra note 150.

166 See Schlup v. Delo, 513 U.S. 298, (1995), quoting Starkie: “See also T. Starkie, Evidence 756 (1824) (“The maxim of the law is ... that it is better that ninety-nine ... offenders should escape, than that one innocent man should be condemned”).” See also: Finchim v. Commonwealth, 83 Va. 689, 691 (1887) (“We have accordingly given to the case and to the argument of counsel the most careful consideration, mindful all the time that it were better, in the eye of the law, that ninety-nine guilty men should go unpunished, than that one innocent man should suffer.”); United States v. Cole, 25 F. Cas. 493, 509 (1853) (“For it is better, far better, that ninety-nine guilty persons should escape human
However, as we will see below, even someone who chooses a lower threshold of proof, such as 90%, will find that a confession is not evidence with the potential for proving guilt in accordance with this threshold.

D. The Prior Odds Necessary for a Conviction Based on a Confession

In the previous sections we have established a likelihood ratio of 10 for confession evidence and have proposed the choice of a minimum threshold of 100 for posterior odds, while we are aware of the fact that American law, apparently, accepts a threshold of 10. It remains for us to determine what prior odds are required in order to prove guilt beyond a reasonable doubt. When we insert the relevant numbers into Equation (1), the prior odds necessary to convict based on a confession must be at least 10:

\[
\text{prior odds} = \frac{\text{posterior odds}}{\text{likelihood ratio}} \geq \frac{100}{10} = 10
\]

Therefore, we must demand that:

\[
\text{prior odds} = \frac{P(G)}{P(I)} \geq 10 \Rightarrow P(G) \geq 10 \times P(I)
\]

To put it in words: the probability of guilt without a confession, derived from the remaining evidence, must be at least 91% in order to achieve proof of guilt beyond a reasonable doubt (a posterior odds threshold of 100) based on a confession.

Therefore, the conclusion that will certainly surprise many readers is that it is more correct to treat a confession as corroboration for other solid evidence – if it exists – and to no longer view it as the key evidence for a conviction that only lacks corroboration. This requires a significant reversal in the accepted view of the role of the confession in criminal law.

punishment, than that one innocent person should suffer it.”); Volokh, supra note 150; Ceci & Friedman, supra note 132, at 76-80.
Even if we assume that a confession is much more precise evidence and that only one out of a hundred cases in which an innocent person is interrogated will yield a false confession, the likelihood ratio in Equation (5) should increase from 10 to 100. In such a case, the prior odds in Equation (6) must be greater than 1:

\[
\text{prior odds} = \frac{\text{posterior odds}}{\text{likelihood ratio}} \geq \frac{100}{100} = 1
\]

That is to say:

\[
\text{prior odds} = \frac{P(G)}{P(I)} \geq 1 \implies P(G) \geq P(I)
\]

In other words: even if we assume that a confession is ten times more precise than we have estimated, then, in order to achieve a conviction beyond a reasonable doubt we must still demand that the probability of guilt without the confession is greater than the probability of innocence.

The following table illustrates the significance of a conviction under various conditions and with different figures:

<table>
<thead>
<tr>
<th>Prior Odds (based on the remaining evidence, apart from the confession)</th>
<th>Likelihood Ratio (strength of confession evidence)</th>
<th>Posterior Odds (the final conclusion)</th>
<th>Probability of Guilt (in percentages)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/1 (“50:50”)</td>
<td>10</td>
<td>10/1 (1 out of every 11 such convictions is wrongful)</td>
<td>91%</td>
</tr>
<tr>
<td>1/10</td>
<td>10</td>
<td>1/1 (1 out of every 2 such convictions is wrongful)</td>
<td>50%</td>
</tr>
<tr>
<td>1/100</td>
<td>10</td>
<td>1/10 (10 out of every 11 such convictions are wrongful)</td>
<td>9%</td>
</tr>
<tr>
<td>1/1,000</td>
<td>10</td>
<td>1/100 (100 out of every 101 such convictions are wrongful)</td>
<td>0.99%</td>
</tr>
<tr>
<td>Prior Odds</td>
<td>Likelihood Ratio</td>
<td>Posterior Odds</td>
<td>Probability</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------</td>
<td>----------------</td>
<td>-------------</td>
</tr>
<tr>
<td>1/10,000</td>
<td>10</td>
<td>1/1,000 (1,001 such convictions are wrongful)</td>
<td>0.099%</td>
</tr>
<tr>
<td>1/10,000</td>
<td>100 (assuming the confession to be 10 times stronger than our estimate)</td>
<td>1/100 (100 such convictions are wrongful)</td>
<td>0.99%</td>
</tr>
<tr>
<td>1/10,000</td>
<td>1,000 (assuming the confession to be 100 times stronger than our estimate)</td>
<td>1/10 (10 such convictions are wrongful)</td>
<td>9%</td>
</tr>
<tr>
<td>1/10,000</td>
<td>10,000 (assuming the confession to be 1,000 times stronger than our estimate)</td>
<td>1/1 (1 such conviction is wrongful)</td>
<td>50%</td>
</tr>
</tbody>
</table>

The first five lines of the above table illustrate various prior odds for a likelihood ratio of 10 (which reflects, in our estimation, the realistic power of the confession as proof of guilt). The first line represents a case in which, without the confession, the probability of guilt (the prior odds, based on the other evidence) is 50%. That is to say, there is other, significant evidence against the defendant. In such a case, the posterior odds (the final conclusion) are 1:10, or, in other words, out of eleven convictions, one is a wrongful conviction. This is an illustration of the choice of a threshold derived from Blackstone’s approach. This means that, even at such a relatively low, dangerous threshold, the extent of evidence without the confession still must be at least a balance of probabilities in order to convict – a far cry from the case of George Allen, where his probability of guilt without the confession was very low. When the prior odds are one in ten thousand, then the (final) probability of guilt is less than 0.1%, while the probability of innocence is greater than 99.9%.

For those who believe the confession to be much more precise evidence than our estimate (a likelihood ratio of 10), we have added to the table the possibility of a likelihood ratio of 100, and the imaginary possibilities of likelihood ratios of 1,000 and 10,000. And, even under such assumptions, when the prior odds are as low as one in ten thousand (i.e., there is no other significant evidence against the defendant apart from the confession), the probability of guilt is only 1%, 9%, and 50% (respectively) – such that the prosecution would not even be able to prevail in a civil trial, based on
a preponderance of the evidence. Moreover, even those who believe a threshold of 90.91% to be sufficient (derived from Blackstone’s dictum) would not reach a conclusion of guilt.

VIII. Possible Critiques of the Probabilistic Analysis of a Confession

One possible critique is the argument that a confession is not statistical evidence and, therefore, not conducive to the probabilistic analysis that we are conducting through the use of Bayes’ Theorem. Since the probability of false confession is not insignificant, it is necessary to determine what we can learn from probability theory in assessing the proper weight of the confession. In US Supreme Court judgments the approach that has taken shape negates the metaphysical certainty of a legal decision and views error as an occurrence with a probability greater than zero. Since all evidence is probabilistic, including the confession, a reliance on probabilistic logic, particularly Bayesian logic, could help us considerably to reach legal decisions while avoiding cognitive illusions.

167 Bayesian analyses of other, non-forensic evidence also exists in legal literature. Thus, for example, a Bayesian analysis of the incriminating testimony of children with regard to sexual exploitation has appeared in the Cornell Law Review: see Ceci & Friedman, supra note 132, at 80-89. See also Sangero & Halpert, supra note 3.

168 See the repeated rulings whereby all evidence is probabilistic: Victor v. Nebraska, 511 U.S 1, 14 (1994) (“But the beyond a reasonable doubt standard is itself probabilistic”); Riordan v. Kempiners, 831 F.2d 690, 698 (7th Cir. 1987) (“All evidence is probabilistic – statistical evidence merely explicitly so”); United States v. Veysey, 334 F.3d 600, 605 (7th Cir. 2003) (“Statistical evidence is merely probabilistic evidence coded in numbers rather than words”). This view has also been expressed in legal literature: “It is now generally recognized, even by the judiciary that since all evidence is probabilistic – there are no metaphysical certainties – evidence should not be excluded merely because its accuracy can be expressed in explicitly probabilistic terms …”: Richard A Posner, An Economic Approach to the Law of Evidence, 51 STAN. L. REV. 1477, 1508 (1999).

169 Despite the fact that, in his article, Posner does not propose that Bayes’ Theorem be introduced into the law, he does view it as a guide for decision-making in conditions of uncertainty: “The process by which evidence is obtained, presented, and evaluated in a trial can be fruitfully modeled in economic terms, using either a search model or a cost-minimization model and incorporating Bayes’ theorem as a guide to rational decision making under uncertainty” (emphasis added): Posner, supra note 168, at 1542.
A second possible critique states that the statistics of false confession (even if such statistics were reliable) are irrelevant to an examination of the veracity of a confession in a given case. According to this argument, the relevant question is whether or not the specific confession is false, and not the percentage of false confessions in other cases. In a given case, the trier of fact can determine whether the confession is true isolated from the remaining evidence or despite its absence. This is accomplished through an impression of the confession, the interrogation tapes, the defendant’s testimony, his tone of voice, his body language, the cross-examination of his interrogators regarding any illegitimate pressure that might have been exerted, and other “signs of truth” regarding the confession.

This argument is similar in nature to the “case specific” argument regarding DNA evidence, which states that the statistics of lab error are unimportant when trying to determine the possibility of error in a given case, since the trier of fact is able to examine the conduct of the laboratory that performed the test and to decide whether a lab error actually occurred even when there is no additional evidence against the defendant.\textsuperscript{170} There are several good arguments to refute this claim.

First of all, the statistics of false confession are relevant to a given case because it tells us how many other possible suspects would have confessed if only they were interrogated in said case. As we have seen, the set of evidence in the rape of the Central Park jogger,\textsuperscript{171} considered persuasive enough to convict five youths beyond a reasonable doubt, lost its credibility in favor of more convincing evidence against a different suspect – Matias Reyes. Similarly, if the trier of fact were faced with not just two sets of evidence, each of which, on its own, could have led to the conviction of a different defendant, as in the case of the Central Park jogger, but instead with 10 or 100 or even 10,000 sets of evidence, each of which, on its own, could, under the present legal situation – in which the confession is considered to be key evidence – have been sufficient for the conviction of a defendant, then no one

\textsuperscript{170} “The question to be decided is not the general error rate for a laboratory or laboratories over time but rather whether the laboratory doing DNA testing in this particular case made a critical error”: COMM’N ON DNA FORENSIC SCI: AN UPDATE, NAT’L RESEARCH COUNCIL, THE EVALUATION OF FORENSIC DNA EVIDENCE 85 (1996). See also: Sangero & Halpert, supra note 3, at 56-59; Jonathan J. Koehler, Why DNA Likelihood Ratios Should Account for Error (Even When a National Research Council Report Says They Should Not), 37 JURIMETRICS J. 425, 431 (1997).

\textsuperscript{171} Supra note 39 and accompanying text.
would argue that the trier of fact is able to determine whether, in a given case, the confession is true. In such a case, in order to distinguish between the competing confessions, the trier of fact would have to demand independent, strong corroboration, extraneous to the defendant. The trier of fact could not pretend that he is able to choose the true confession, from among the many false confessions that might be expected according to the general statistics of false confession, solely based on the specific characteristics of the case at hand. There is only one reason why the confession of just one defendant is before the trier of fact, and not these other sets of evidence: the police do not interrogate (and are not supposed to interrogate) all members of the population in an attempt to elicit confessions.

Secondly, normative theories of prediction state that in order to determine the occurrence of error in key evidence it is necessary to address the overall evidence in the case, which in Bayesian language is referred to as the prior odds. On this subject, Nobel laureate Daniel Kahaneman and his research colleague, Amos Tversky, have written that “[t]he failure to appreciate the relevance of prior probability in the presence of specific evidence is perhaps one of the most significant departures of intuition from the normative theory of prediction.”

As we have seen, there are cases in which low prior odds could reduce the certainty in a conviction based on a confession by several orders of magnitude. Ignoring such low prior odds is an extreme form of the fallacy of the transposed conditional. This is so even if the impression of a particular confession (without any other external evidence), derived from elements such as the interrogation tapes and the defendant’s testimony in court (characteristics which, in our estimation, may be found in every single case if only one wishes to find them) support the belief that the confession is true. The lower the prior odds derived from the remaining facts of the


\footnote{See the instructive explanation by Jonathan J. Koehler, who criticizes the view that lab error statistics in the field of DNA testing are irrelevant for a determination as to whether an actual error occurred in the case at hand:}

\begin{quote}
This argument is an extreme form of the base-rate fallacy. No one would argue that the unique testing features associated with a particular laboratory in a particular case should be ignored when these features are demonstrably related to a reduced error
\end{quote}
case, the greater the probability that the defendant is innocent and that an error has occurred. In other words, the greater the doubt regarding the defendant’s guilt, isolated from the confession, the greater the probability that this is actually a false confession.

Moreover, the corroboration for a confession must be so strong that not only will it distinguish the person who has confessed from those same ten thousand people who would have confessed had they been interrogated, but it must also establish the defendant’s guilt beyond a reasonable doubt. This corroboration must reduce the probability of innocence given (and despite) the confession, which, in some cases is

rate. But it is a fallacy to believe that the fact that such individuating features may exist denies relevance to industry-wide error-rate estimates.

By this reasoning, one should predict that nearly all newly married couples will stay married, that most major-college football players will play professional football, and that most law professors who submit articles to the Harvard Law Review can expect an acceptance letter. Why? Because, in each case, it is easy to identify a host of individuating features that support the favorable outcome. The Jones newlyweds love each other deeply, Smith the college football player has an influential agent, and Taylor the law professor is working in a hot area of the law.

But depressing base-rate frequency statistics tell us that 50% of marriages end in divorce, 99% of major college football players do not make it into professional football, and more than 99% of articles submitted to the Harvard Law Review are rejected. Surely a person who takes these base-rate statistics into account will make more accurate judgments than a person who relies solely on a select sample of individuating information that is consistent with the favorable outcome.

Likewise, ignoring the industry-wide DNA error-rate statistics because there exist favorable individuating features in this laboratory or in this test will produce overly optimistic estimates of the chance that the laboratory did not make an error in the instant case. Because favorable individuating features always exist (e.g., the analyst is experienced, the analyst was observed, the samples were clean, the results were double-checked, etc.), extreme caution must be exercised before concluding that the chance of error in the instant case is lower than the chance of error in the industry as a whole.

greater than 99.99%, to less than 1% (since it is better that a hundred criminals go free than for one innocent to be convicted); or – according to a different view, which we do not share – to less than 10% (in accordance with Blackstone’s ratio). This corroboration should be very strong. It is highly doubtful that it is proper to continue referring to it as “corroboration”: given the very limited weight of the confession, it seems that the key evidence necessary for a conviction is lacking.

This might be the place to stress that we are not suggesting that the trier of fact must calculate probabilities and reach a decision based on such calculations. In our opinion, the possibility of error that exists for all evidence, whether this is a lab error in DNA testing or a false confession, leads to a reasonable doubt that the prosecution must refute by means of evidence. This is so regardless of the quantification of this probability. However, without the formal-mathematical description and without an understanding of the importance of prior odds, even evidence with a low probability of error could, in certain cases, appear much stronger than it actually is. This is the case, even more so, with regard to weaker evidence, including a defendant’s confession.

IX. Epilogue

In this article, we have illustrated the danger of wrongful convictions resulting from false confessions. Given the fact that the probability of a false confession is not insignificant, we have shown the importance of an awareness of the fallacy of the transposed conditional. The probabilistic analysis that we have conducted shows that there is a need to alter the perception of the confession: a confession should no longer be viewed as key evidence capable of supporting a conviction, which only require some sort of corroboration, but must be viewed solely as corroboration for other key evidence – if it exists.

We have demonstrated this through the case of George Allen. The prior odds of George Allen’s guilt were very low. Without his confession, there was no significant evidence linking him to the rape or the murder of the victim and every other person in the same city was suspect to the same degree. In such a situation, in
order to overcome such low prior odds of guilt,\textsuperscript{175} it was necessary – based on the laws of probability – for the key evidence (in this case, the confession) to be more reliable. The research in this field leads to the conclusion that such evidence – a confession – is very far from being sufficiently reliable for this purpose.

We have also shown that the legal system’s expectations regarding the reasonable doubt threshold – a (supposedly) negligible number of false convictions – are inconsistent with the willingness to choose a threshold of guilt sufficient for a conviction such as that implied by Blackstone’s approach (1:10). Therefore, we prefer a higher threshold, such as that proposed by Starkie (1:100). Based on this threshold, we have shown that there is a need to alter the perception of the confession: a confession should no longer be considered to be key evidence, but only corroboration for other key evidence. This conclusion is also valid for the lower conviction threshold derived from Blackstone’s ratio. When the prior odds of guilt (based on the other evidence, apart from the conviction) are low, then the posterior odds of guilt (calculated by the overall facts) are also low. The laws of probability teach us that there is a very high probability that the defendant is innocent. That is to say, in most cases like that of George Allen – in which the confession is the only evidence of the defendant’s guilt – when the trial ends with a conviction, it is a wrongful conviction. Unfortunately, this matter was not properly addressed in the judgments sentencing George Allen to life imprisonment and it is not properly addressed in many other similar cases.

The appellate instance held that, since there was probable cause for George Allen’s arrest, the confession should not be viewed as the illegitimate fruit of an illegal arrest. We believe that the legislator should require that the interrogation of a suspect is conditional on the existence of a strong, well-established suspicion against him regarding the crime for which he is being interrogated, regardless of whether or not the \textit{Miranda} rule has been followed. In our opinion, the police should not be allowed to conduct fishing expeditions in an attempt to elicit confessions from “suspects.” The results of such interrogations, which are not accompanied by key, extraneous evidence, are simply unreliable. Similarly, given the limited reliability of eyewitness testimony, there is a reform proposal, which also makes use of a Bayesian

\textsuperscript{175} See the above table of probabilities.
calculation, to not conduct a lineup when there is no reasonable suspicion against a person that he is the perpetrator.\textsuperscript{176}

In the Middle Ages, when confessions were also elicited through torture, it was recognized that the confession alone did not carry much weight and, therefore, probable cause was required as a precondition for interrogations by torture, and a rule was even established disqualifying confessions obtained without such probable cause.\textsuperscript{177} Therefore, it seems that we have not progressed much in all of these fields since then.