The big problem, as it is everywhere, is with unconscious bias. I dare say that we all suffer from a degree of unconscious bias, and it can occur in all sorts of manifestations. It is almost by definition an unknown unknown, and therefore extraordinarily difficult to get rid of, or even to allow for. (Lord Neuberger, President of the Supreme Court of the United Kingdom, “Fairness in the Courts: The Best We Can Do”, Address to the Criminal Justice Alliance 10th April 2015).

SUMMARY

Several empirical research studies have shown that cognitive bias can unconsciously distort inferences and interpretations made by judges either at the hearing, ruling or sentencing stage of a court trial and this may result in miscarriages of justice. This article examines how cognitive heuristics affects judicial decision-making with seven common manifestations of heuristics such as availability heuristics, confirmation bias, egocentric bias, anchoring, hindsight bias, framing and representativeness. This article contends that the different manifestations of heuristics pose a potentially serious risk to the quality and objectivity of any criminal case, despite the professional legal training and experience of judges and magistrates. Therefore, suggestions on how best to avoid and minimise the effects of cognitive heuristics, especially within South African courts are proffered. These include creating awareness raising, cross-examination and replacement.
INTRODUCTION

The growing research on, and the scrutiny of, bias within the criminal justice system has shown that judicial decision-makers such as magistrates, judges and fact finders such as the jury can be susceptible to cognitive bias despite their acquired legal knowledge, training and experience. Cognitive bias is well-established in psychology and has been described as predispositions and preferences that affect human reasoning, perceptions and judgements. Cognitive bias involves unconscious or unintentional influences on legal decisions. This differs from the common-law understanding of bias which involves conscious influences affecting judges or magistrates who have an interest in a case. This conception of judicial bias, especially in the context of actual bias and apprehension of bias and how judges’ perspectives on factors, such as politics, race, gender, religion and ethnicity etc can influence judicial decision-making.

1 A jury refers to a group of people chosen from the public to participate in the judicial decision-making process in countries like United States, England and Wales, Canada and Australia etc. This contrasts with the system in South Africa where judges and magistrates (not jury) are used. They are professionally trained for the position and are responsible for the administration of justice in South African courts. See Hornby Oxford Advanced Learner’s Dictionary 9ed (2015) 825; Beecher-Monas “Heuristics, Biases, and the Importance of Gatekeeping” 2003 4 Law Review of Michigan State University Detroit College of Law (L Rev MSU-DCL) 987 988.


6 Actual bias is when there is the real likelihood that a judge has an interest in the outcome of a case. Apprehension (or appearance) of bias occurs when parties to a dispute or the public entertain a reasonable suspicion of the likelihood that the judge might be partial and prejudiced in the resolution of a case. In Ebner v Official Trustee in Bankruptcy (2000) HCA 63 par 23. The court notes that: “Bias, whether actual or apprehended connotes the absence of impartiality.” See also Nwauche 2004 PER/PELJ 4–7; Malan “Reassessing Judicial Independence and Impartiality Against the Backdrop of Judicial Appointments in South Africa” 2014 17 PER/PELJ 1965 1998–1999 and Edmond and Martire 2019 MLR 641.
their decisions, has been dealt with by the courts.\textsuperscript{7} In particular, the South Africa courts have reiterated that the “notion of impartiality”\textsuperscript{8} is fundamental to the objectivity and legitimacy of any legal proceedings and judgment.\textsuperscript{9} Impartiality is a standard of conduct which judges or magistrates must adhere to when adjudicating on the facts of a case, contradictory evidence and the relevant principles of law.\textsuperscript{10} The judge or magistrate must make fair and ethical decisions without the influence of biases and prejudices.\textsuperscript{11} Nonetheless, it should be noted that this form of judicial bias is beyond the scope of this article.

The purpose of this article is to examine cognitive bias affecting judicial decision-making. Cognitive bias involves many processes but this article does not attempt to discuss all the processes. Rather, it focuses on the cognitive bias that is produced as a result of heuristics; a strategy or mental shortcuts that people rely on to make complex decisions or judgments simpler.\textsuperscript{12} This is when decisions are made under different situations that

\begin{itemize}
  \item[8] The notion of impartiality resonates with the Latin maxim: Nemo judex in sua causa meaning “no one is a judge in his (or her) own cause” and the right to fair hearing under the general principles of natural justice. Edmond and Martire 2019 MLR 633; Malan 2014 PER/PELJ 1998 and Nwauche 2004 PER/PELJ 1–4.
  \item[9] In S v Le Grange [040/2008] [2008] ZASCA 102 par 14, the court states that: A cornerstone of our legal system is the impartial adjudication of disputes which come before the courts and tribunals. What the law requires is not only that a judicial officer must conduct the trial open-mindedly, impartially and fairly, but that such conduct must be ‘manifest to all those who are concerned in the trial and its outcome, especially the accused’ … As far as criminal trials are concerned, the requirement of impartiality is closely linked to the right of an accused person to a fair trial which is guaranteed by S 35(3) of our Constitution.
  \item[11] In Flaherty v National Greyhound Racing Club Ltd [2005] EWCA Civ 1117 par 28 Lord Justice Scott Baker defined bias as “a predisposition or prejudice against one party’s case or evidence on an issue for reasons unconnected with the merits of the issue”. See also Irwin and Real 2016 McGeorge L Rev 1.
  \item[12] Psychologists Amos Tversky and Daniel Kahneman were the first to introduce heuristics and cognitive bias in their study on human judgment and choice. See Tversky and Kahneman “Judgment Under Uncertainty: Heuristics and Biases” 1974 185 Science 1124; Peer and Gamliel 2013 Court Review 114; Beecher-Monas 2003 L Rev MSU-DCL 994–995; Gravett 2017 The South African Law Journal 54; Guthrie et al 2001 Cornell Law Faculty Publications Paper 780–783; Edmond and Martire 2019 MLR 634; Greene and Ellis
\end{itemize}
encourage reliance on limited information instead of on all the relevant information that can be used in decision-making.\textsuperscript{13} Though reliance on heuristics can produce good decisions, it can also result in systematic errors or inaccurate inferences due to the limited information relied upon.\textsuperscript{14}

To further the understanding of heuristics and cognitive bias, this article examines seven common manifestations of heuristics that can result in cognitive bias and affect decision-making. These include availability heuristics,\textsuperscript{15} confirmation bias,\textsuperscript{16} egocentric bias,\textsuperscript{17} anchoring,\textsuperscript{18} hindsight bias,\textsuperscript{19} framing\textsuperscript{20} and representativeness.\textsuperscript{21} Several empirical research studies have demonstrated how these cognitive heuristics affect judges either at the hearing, ruling or sentencing stage of a court trial.\textsuperscript{22} Most of the empirical studies and court cases used to illustrate the effect of heuristics and cognitive bias in judicial decision-making, emanate from the United States of America and Europe.\textsuperscript{23} It seems that there is no empirical evidence to show the influence and extent of the effect of heuristics and cognitive bias on judges in South Africa.\textsuperscript{24} However, the studies conducted (some of which are discussed below) reveal the profound effect of heuristics on judicial decision-making which may result in miscarriages of justice. This article


\textsuperscript{15} This can occur when a person assesses the probability of an event by the occurrences of its instances recalled. See Tversky and Kahneman 1974 Science 1127.

\textsuperscript{16} This is when a person seeking to test a hypothesis, beliefs or expectations looks for instances that confirm rather than falsifying instances. See Reese “Techniques for Mitigating Cognitive Biases in Fingerprint Identification” 2012 59 UCLA Law Review 1252–1260 and Rassin, Eerland and Kuipers “Let’s Find the Evidence: An Analogue Study of Confirmation Bias in Criminal Investigations” 2010 Journal of Investigative Psychology and Offender Profiling (J. Investig. Psych. Offender Profil) 231.

\textsuperscript{17} This form of heuristics can occur when a judge overestimates his/her abilities. See Guthrie et al 2001 Cornell Law Faculty Publications Paper 780–784.


\textsuperscript{19} This can occur when a person overestimates the predictability of past events. Rachlinski “Heuristics and Biases in the Courts: Ignorance or Adaptation” 2000 79 Oregon Law Review 61.

\textsuperscript{20} This can occur when a person makes uncertain decisions on whether to settle a case or to proceed to trial. Guthrie et al 2002 Judicature 46.

\textsuperscript{21} This can occur when a person assesses the probability of certain events and makes categorical judgments. See Guthrie et al 2001 Cornell Law Faculty Publications Paper 805–806.


\textsuperscript{23} Gravett 2017 The South African Law Journal 53 and 60.

\textsuperscript{24} Gravett 2017 The South African Law Journal 53.
reviews the problem of heuristics in judicial decision-making and proffers possible strategies to minimise any negative effects, especially within South African courts.

This article proceeds in four parts. Following the introduction, Part II discusses the role of judges in court proceedings. Part III examines the nature and extent of the influence of cognitive bias and heuristics in judicial decision-making. Part IV provides possible solutions to mitigate the effect of cognitive bias in judicial decision-making.

2 THE ROLE OF JUDGES

Judges (and magistrates) are persons appointed to preside over court proceedings. Their appointments are subject to specified minimum criteria.25 For instance, judicial appointments in South Africa are subject to the criteria set out in the Constitution26 and the supplementary criteria provided by the Judicial Service Commission (JSC).27 The criteria are as follows:28

In the Constitution:

1 Is the particular applicant an appropriately qualified person?
2 Is he or she a fit and proper person, and
3 Would his or her appointment help to reflect the racial and gender composition of South Africa?

The supplementary criteria include:

1 Is the proposed appointee a person of integrity?
2 Is the proposed appointee a person with the necessary energy and motivation?
3 Is the proposed appointee a competent person?
   a) Technically Competent
   b) Capacity to give expression to the values of the constitution
4 Is the proposed appointee an experienced person?
   a) Technically experienced
   b) Experienced in regard to the values and needs of the community
5 Does the proposed appointee possess appropriate potential?
6 Symbolism. What message is given to the community at large by a particular appointment?

26 See s 174 and 175 of the South African Constitution.
27 The Judicial Service Commission is an independent body established by virtue of s 178 of the South African Constitution and the Judicial Service Act 9 of 1994 to facilitate judicial appointments. Also, the appointment of magistrates is prescribed by Regulations 3(1) of the Magistrate Act No 90 of 1993.
Through the above criteria, judges are selected and appointed with the professional responsibility of maintaining the judicial standard of impartiality when presiding over a case. In S v Le Grange the court confirms:

“It must never be forgotten that an impartial judge is a fundamental prerequisite for a fair trial. The integrity of the justice system is anchored in the impartiality of the judiciary. As a matter of policy, it is important that the public should have confidence in the courts. Upon this social order and security depend. Fairness and impartiality must be both subjectively present and objectively demonstrated to the informed and reasonable observer.”

This means that the interest of judges and magistrates should not be focused on a particular outcome or judgment but rather on the interpretation of the law and careful deliberation on the facts, evidence and arguments presented by the prosecution and the defence. In other words, the expectation is that judges would not develop "a condition or state of mind which sways judgement and renders a judicial officer unable to exercise his or her functions impartially in a particular case." Also, judges must act as gatekeepers, screening relevant information to ensure that the evidence adduced by the prosecution and the defence are well-founded.

Despite the critical role of judges as impartial arbiters, the findings of recent research studies on cognitive psychology, reveal the problem of unconscious influences on human thought processes, which could undermine fair reasoning. The next section of this article discusses some manifestations of heuristics and their influence on judicial decision-makers.

3 HEURISTICS AND COGNITIVE BIAS IN JUDICIAL DECISION-MAKING

Ideally, the judicial decision-making process would involve a careful weighing-up of all relevant information and evidence. But with the limitation of human cognitive capacity in dealing with vast amounts of information (some of which are ambiguous), there can be situations of unconscious

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30 S v Le Grange supra par 21. See also Bernert v Absa Bank Ltd 2011 (3) SA 92 (CC) par 31; Dube v The State (523/07) [2009] ZASCA 28; 2009 (2) SACR 99 (SCA); Sepheka v Du Point Pioneer (J267/18) [2018] ZALCJHB 336; (2019) 40 ILJ 613 (LC) (9 October 2018); S v Roberts 1999 (2) SACR 243 (SCA) par 26.
32 S v Le Grange supra par 21. See also Bernert v Absa Bank Ltd supra par 31; Dube v The State supra 28; Sepheka v Du Point Pioneer supra 336; S v Roberts supra par 26.
reliance on heuristics.\textsuperscript{35} Heuristics is often in the form of a feeling or impression to ease the burden or complexity of daily decision-making.\textsuperscript{36}

As stated in the introduction, reliance on heuristics can speed up a decision-making process and help produce good judgements or create a solution(s) to problems.\textsuperscript{37} But in situations involving judgemental uncertainty, heuristics can produce systematic errors in judgment.\textsuperscript{38} In the words of Reese, “the misapplication of heuristics leads to cognitive biases that prevent people from making the most rational decisions.”\textsuperscript{39} Below seven different manifestations of heuristics\textsuperscript{40} are briefly discussed:

- Availability heuristic also referred to as judgmental heuristic, occurs when people estimate the frequency or the probability of the occurrence of an event when making a decision.\textsuperscript{41} This estimation is based on how easy it is to recall from memory instances of an event.\textsuperscript{42} If people can recall many instances or examples of an event then there is a possibility of a regular occurrence of the event.\textsuperscript{43} Tversky and Kahneman illustrated the occurrence of availability heuristics through the random sampling of a word of three letters or more from an English text.\textsuperscript{44} The sampling sought to establish whether it is “more likely that the word starts with r or that r is the third letter?”\textsuperscript{45} The participants recalled words that begin with r (road) and have r in third position (car) and assessed the frequency of the letter by the ease with which the words come to mind.\textsuperscript{46}

Research studies have shown how availability heuristics can influence a judge’s cognitive reasoning in court proceedings.\textsuperscript{47} Saks and Kidd explain:

“The availability heuristic raises important concerns for the presentation of certain kinds of evidence to a fact finder. The subjective estimates of the likelihood that a particular event did occur or that particular consequences

\begin{thebibliography}{99}


\bibitem{Ibid} Ibid.


\bibitem{Reese2012} Reese 2012 \textit{UCLA L. REV.} 1260.


\bibitem{Peer2013} Peer and Gamliel 2013 \textit{Court Review} 114; Tversky and Kahneman 1974 \textit{Science} 1127.


\bibitem{Tversky1974} Tversky and Kahneman 1974 \textit{Science} 1127.

\bibitem{Ibid} Ibid.

\bibitem{Ibid} Ibid.


\end{thebibliography}
Cognitive bias affecting decision-making…

would follow from certain actions will be influenced not only by the actual frequencies of those events but by their availability in memory. Expert witnesses reporting scientific and/or statistical data are likely to have less impact on a fact-finder than does a person who reports a case study, relates a compelling personal experience or offers anecdotal evidence.\[48\]

This means that evidence that is based on subjective interpretation rather than on objective, scientific or statistical data, may seem more probable to the fact-finder.\[49\] Also, when evidence is “more concrete, vivid, emotion-rousing and otherwise more salient [it] will be more accessible when a fact-finder ponders the decision to be made”.\[50\] For instance, the manner in which a lawyer presents his or her arguments or an expert witness’s anecdotal evidence may affect the way judges think during the decision making process.\[51\]

In Mashpee Wampanoag Indians v Assessors, the court deliberated on whether or not the plaintiffs who are native Americans, indeed constituted a tribe.\[52\] The plaintiff’s expert witness, an anthropologist, had anecdotal observational evidence while the defence’s expert witness, a sociologist had computer-analysed survey data.\[53\] The plaintiff brought a motion to the judge to exclude the sociologist’s quantitative evidence because it is “flawed by methodological and analytic errors …”\[54\] The motion was brought to court probably because of fear that the quantitative evidence may have an overpowering effect.\[55\] Saks and Kidd believe the motion was a mistake.\[56\]

They note:

“First, based on what we know about the availability heuristic, we would predict that the quantitative data of the sociologist would have been less persuasive than the anthropologist’s anecdotal report, because the latter would generally be more concrete and salient, and therefore more accessible. Second, and somewhat beside the present point, if the data were flawed, then exposing it to adversary cross-examination would lead the jurors to give it even less weight than their own cognitive processing would normally have given it.”\[57\]

Though the plaintiff won the motion to exclude the sociologist’s data, the defence won the case with limited evidence (anecdotal personal observations) presented to the court.\[58\]

From the case above, the exclusion of the quantitative evidence triggered reliance on limited information which might have affected the judge’s intuitive probability estimates.\[59\] Also, cross-examination is an important strategy

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\[48\] Ibid.
\[51\] Ibid.
\[52\] Ibid.
\[53\] Ibid.
\[54\] Ibid.
\[55\] Ibid.
\[56\] Ibid.
\[57\] Ibid.
\[59\] Ibid.
which could have been used to challenge the disputed evidence and discover the truth in the case. Therefore, cross-examination as a possible strategy to reduce the influence of heuristics in judicial decision-making is considered in Part IV of this article.

- Confirmation bias is the tendency to test a pre-existing belief, expectation or hypothesis by looking for information or evidence that confirms it rather than to consider contrary information or interpretation. This form of bias “results from a heuristic-based expectation – the natural tendency of human beings to see what they expect to see.” In other words, once there is a hypothesis, a decision-maker develops a (1) biased search for evidence to confirm it or (2) provides a biased interpretation of information because he or she is convinced about the truth of the hypothesis and would not consider alternative information that proves otherwise.

Several research studies have shown the influence of confirmation bias in criminal proceedings, especially with regard to how it affects judges at the hearing process. Judges hear and evaluate the evidence presented before the court by forensic experts, police officers/investigators and lawyers etc but they can be biased and selectively confirm their pre-existing beliefs on the guilt of the accused without considering contrary evidence that may challenge their findings and seek to exonerate the accused. Also, pretrial detention hearing (or bail hearing) in criminal trials has been identified as possible triggers of confirmation bias in judges. A judge may be influenced

68 Lidén et al 2018 Psychology, Crime and Law 2 and 19–20. The findings of the studies conducted by the authors showed that judges’ detention of suspects can trigger a confirmation bias and significantly increase the probability of the suspect’s guilt and a conviction. Also, the authors note that “the results illustrate an interaction between the detention decision and the decision-maker, meaning that participants made more guilt
by the information on a case or about a suspect and hypothesise or conclude on the probability of the guilt of an accused person.\(^\text{69}\)

The influence of confirmation bias is recognised as a contributing factor to the wrongful conviction in the Schiedam Park murder case, in the Netherlands, where a ten-year-old girl was murdered and her friend assaulted.\(^\text{70}\) The latter survived the attack. Kees Borsboom was identified as a witness in the murder case after the surviving child met him cycling in the park and asked him to call the police.\(^\text{71}\) However, Borsboom became a prime suspect in the same murder case when it was found by the police that he had solicited sexual acts from a minor (a boy) at the same park weeks before the murder of the girl.\(^\text{72}\) Borsboom initially confessed to the murder but later argued that it was made under duress. In fact, the surviving child’s description of the perpetrator of the crime did not fit Borsboom’s appearance, neither did the description of events leading to the murder match details provided in Borsboom’s confession.\(^\text{73}\) Also, the DNA evidence obtained from the crime scene was not a match with Borsboom.\(^\text{74}\) He was convicted and sentenced to prison but released four years later following the confession by the real perpetrator of the crime and a positive DNA match.\(^\text{75}\) An investigation into this case revealed that tunnel vision, also referred to as confirmation bias, influenced the judgment and the miscarriage of justice.\(^\text{76}\) It seems that the police, public prosecution and the judge were convinced by the incriminating evidence which pointed to the guilt of Borsboom and overlooked the exonerating evidence that he was not guilty.\(^\text{77}\)

- Egocentric bias occurs when people make judgements about themselves and their abilities in an egocentric or self-serving way.\(^\text{78}\) People are influenced by different self-serving factors that define how they make their decisions about themselves in terms of whether they

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\(^{71}\) Van Koppen in Kocsis Serial Murder and the Psychology of Violent Crimes 207–216.

\(^{72}\) Van Koppen in Kocsis Serial Murder and the Psychology of Violent Crimes 208.

\(^{73}\) Van Koppen in Bull et al Handbook of Psychology of Investigative Interviewing: Current Developments and Future Directions 62–64.

\(^{74}\) According to Van Koppen, the DNA was found under the nails and on the rubber boot of the girl and the surviving child belonged to someone other than the children, an unknown male person. See Van Koppen in Kocsis Serial Murder and the Psychology of Violent Crimes 213.


\(^{77}\) Van Koppen in Kocsis Serial Murder and the Psychology of Violent Crimes 207–216.

are better than average or when to overestimate their abilities.\textsuperscript{79} Research studies have revealed the likelihood of judges being susceptible to egocentric biases which make them believe they are better decision-makers.\textsuperscript{80} For example, the study by Guthrie, Rachlinski and Wistrich demonstrated the influence of egocentric bias in judges.\textsuperscript{81} About 155 judges who participated in the study were asked anonymously to estimate the reversal rate of their decisions on appeal.\textsuperscript{82} Also, the judges were asked, “to place themselves into the quartile corresponding to their respective reversal rates: highest (i.e., >75%), second-highest (>50%), third-highest (>25%), or lowest (<25%)”.\textsuperscript{83} The result showed that 56.1% of the judges placed themselves in the lowest quartile; 31.6% were in the second-lowest quartile; 7.7% in the second-highest quartile, and 4.5% in the highest quartile.\textsuperscript{84} In other words, about 87.7% of the judges believed their colleagues have a higher reversal rate on appeal when compared to them.\textsuperscript{85} This study reveals the strong influence of egocentric bias in the judges which prevented them from placing themselves in the high reversal rate on appeal.\textsuperscript{86} The judges believed that they made better decisions.\textsuperscript{87} This implies that when judges rely on the self-serving or egocentric bias, they become overconfident which precludes them from acknowledging any mistakes or limitations relating to their decisions.\textsuperscript{88}

- Anchoring occurs when people make estimates or decisions based on a standard of reference (also referred to as initial value, starting point or a numeric reference point) or what is called an anchor.\textsuperscript{89} The anchor influences what decision-makers will consider as the final value or numeric estimates/judgments based on adjustments made from or towards the anchor.\textsuperscript{90} The anchor induces decision-makers “to consider


\textsuperscript{81} Guthrie \textit{et al} 2001 Cornell Law Faculty Publications Paper 813–814.

\textsuperscript{82} Ibid.

\textsuperscript{83} Ibid.

\textsuperscript{84} Ibid.


\textsuperscript{88} Guthrie \textit{et al} 2001 Cornell Law Faculty Publications Paper 815.


seriously the possibility that the numeric estimates are similar to the anchor, thereby leading them to envision circumstances under which the anchor would be correct.\textsuperscript{91} The reliance on an anchor may provide relevant information about the estimates\textsuperscript{92} but, in some situations, the anchor may provide no relevant information and still influence the adjustments made to the numeric estimates\textsuperscript{93} because it is often difficult to ignore a previously considered standard.\textsuperscript{94}

Research studies have shown how anchors influence decision-makers in different situations.\textsuperscript{95} Anchors often influence decisions made by judges, especially in civil compensatory damages awards\textsuperscript{96} and criminal sentencing (i.e., prison sentence or fine).\textsuperscript{97} Englich, Mussweiler and Strack noted that it seems highly unlikely that a judicial decision with far-ranging implications can be influenced by a standard of reference or an anchor.\textsuperscript{98} This is because judges are well trained and have lots of professional experience to handle the different issues that arise in criminal cases.\textsuperscript{99} Furthermore, judges are well-guided by relevant procedural rules of law and sentencing guidelines.\textsuperscript{100}

\textsuperscript{91} Guthrie et al 2001 Cornell Law Faculty Publications Paper 788.
\textsuperscript{92} Ibid.
\textsuperscript{93} Ibid.
\textsuperscript{95} See, for eg., Tversky and Kahneman’s well-cited illustration of anchoring, where participants were asked to indicate whether the percentage number of African countries in the United States is higher or lower than a standard or anchor determined by the spinning of a wheel of fortune. The participants were grouped with one group arriving at 10% and the other group 65% after spinning. The determined anchors influenced the participants’ estimates, with the first group with the low anchor arriving at 25% and the other group with high anchor arriving at 45%. Also, a study where students were to determine whether the average cost of a college textbook was higher or lower than $7128.53 (the anchor). The result showed that students thought the textbooks were higher than they believed it to be. Tversky and Kahneman 1974 Science 1128; Guthrie et al 2001 Cornell Law Faculty Publications Paper 788 and Rachlinski et al 2015 Indiana Law Journal 701–702.
\textsuperscript{96} See, for eg., Guthrie et al 2001 Cornell Law Faculty Publications Paper 790–791 and Rachlinski et al 2015 Indiana Law Journal 707. In the study conducted 106 federal magistrate judges were presented with a hypothetical personal injury lawsuit. The plaintiff in the case was seriously injured in an accident involving the defendant’s truck. Police investigation revealed that the truck had faulty braking system and the truck was not properly maintained. The plaintiff requested for the court to award damages for lost wages (he was unable to walk and work), hospital bills and pain/suffering, but he did not specify an amount for the damages. The judges were grouped into two: Group one has no anchor condition and asked to specify an amount to award the plaintiff as compensatory damages. In group two the judges were asked to make similar award but provided with an anchor condition that “the defendant has moved for dismissal of the case, arguing that it does not meet the jurisdictional minimum for a diversity case of $75,000.” The $75,000 served as the anchor. The judges in group two were asked to make a ruling on the motion and specify an amount to award the plaintiff if the motion was denied. The result showed that the judges that did not receive the anchor awarded the plaintiff $1,249,000 while the judges with the anchor condition $75,000 awarded the plaintiff $882,000.
\textsuperscript{99} Ibid.
\textsuperscript{100} Ibid.
However, research findings have revealed that judicial decisions can be influenced by anchors under certain conditions, irrespective of professional training and experience.\textsuperscript{101}

For example, Englich and Mussweiler demonstrated in a hypothetical case of an alleged rape that "sentencing demands can serve as anchors to which a final sentence is assimilated" despite other potential influences like the severity of the crime or the accused's criminal record etc.\textsuperscript{102} Nineteen German trial judges participated in the study and were handed all appropriate case materials.\textsuperscript{103} About half of the participants were told the prosecutor demanded a sentence of 34 months for the accused person and the other half were informed that he demanded a sentence of 2 months.\textsuperscript{104} The result showed that "the given sentences were higher for participants who evaluated the high sentencing demand (m=28.70, SD 6.53) than for participants who evaluated the low sentencing demand (m 18.78 months, SD=9.11)".\textsuperscript{105}

One of the studies conducted by Englich, Mussweiler and Strack showed that irrelevant anchors can influence criminal sentencing.\textsuperscript{106} They examined "whether a sentencing anchor that is suggested by the media may influence judges' sentencing decisions".\textsuperscript{107} The experiment involved the participation of 43 experienced legal practitioners (23 judges and 19 prosecutors)\textsuperscript{108} at educational conferences for judges and prosecutors. The judges/participants received materials with realistic relevant information on an alleged rape case and were asked to take on the role of the criminal judge in this case.\textsuperscript{109} During the court recess, a media reporter called the judges and asked the question: "Do you think that the sentence for the defendant in this case will be higher or lower than 1 or 3 year(s)?"\textsuperscript{110} About half of the judges thought the prison sentence for the defendant in this case will be high and the other half decided on the low prison sentence.\textsuperscript{111} Media scrutiny which is irrelevant to a judicial decision, should normally not influence a court's sentencing, but the results of this experiment have shown that judges can be influenced by irrelevant sentencing anchors.\textsuperscript{112}

\textsuperscript{103} Englich and Mussweiler 2001 \textit{Journal of Applied Social Psychology} 1535–1538.
\textsuperscript{104} Ibid.
\textsuperscript{105} Ibid.
\textsuperscript{107} Ibid.
\textsuperscript{108} The legal education system in Germany allows judges and prosecutors to receive the same legal training as well as alternate between their positions in the first years of their professional training and practice. Englich \textit{et al} 2006 Personality and Social Psychology Bulletin 190–191.
\textsuperscript{109} Ibid.
\textsuperscript{110} Ibid.
\textsuperscript{111} Ibid.
Hindsight bias: Generally, before events occur, they are less predictable. But when they occur and are evaluated, there is the tendency for people exposed to the events to exhibit hindsight bias (also known as “we knew it all along” phenomenon). This means people overestimate the predictability of past events or assign higher probabilities to the outcome of events that have occurred as though they knew it all along or could have foreseen it. Harley, Carlsen and Loftus note that “Hindsight bias is thought to result from cognitive reconstruction processes that occur after outcome information is received.”

Several studies have shown that hindsight bias has affected court judgments, specifically, related to negligence, liability and medical practice. For instance, many medical malpractice litigations in radiology involving diagnostic, perceptual, or decision-making errors have been linked with hindsight bias. In court cases like this, "the task of the judge is to assess how foreseeable an outcome was and to evaluate whether the plaintiff's behaviour took this risk into consideration." But the problem in these types of court cases is that judges evaluate outcomes after the fact and in hindsight, while the plaintiff only had the chance to provide foresight about it.

Peer and Gamliel illustrated in their study the effect of hindsight bias in a malpractice claim case where the physician was accused of malpractice because of his failure to detect a tiny tumour in early chest radiography. The tumour got bigger and the patient died. The court found the physician guilty after a second radiologist who saw the radiographs after the tumour was found, testified that the tumour could have been detected in the early chest radiography. The second radiologist’s evaluation in hindsight was an advantage the first physician did not have at the time.

Similarly, in Gehlen v Snohomish Public Hospital (a medical malpractice case) the plaintiff’s expert evaluated the radiograph and testified (in

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113 Peer and Gamliel 2013 Court Review 115.
115 Ibid.
120 Peer and Gamliel 2013 Court Review 115.
121 Ibid.
122 Ibid.
123 Ibid.
hindsight) that the radiologist should have seen the small mass.\textsuperscript{124} The court also deliberated on whether or not the radiologist’s failure to see the small mass resulted from “negligence” or “perceptual error”.\textsuperscript{125} One of the experts called to testify on perceptual error notes that: “In his opinion, all radiologists make perceptual errors [that is looking at an object or features associated and not seeing it], and it would be impossible for a reasonably prudent radiologist to interpret x-rays on a daily basis without making perceptual errors.”\textsuperscript{126} The expert also noted that “80 per cent of cases in which a radiologist makes a significant diagnostic error, the reason for the diagnostic error is a perceptual error.”\textsuperscript{127} But after Gehlen’s case, Harley, Carlsen and Loftus illustrated in their study how hindsight bias might apply to visual perception.\textsuperscript{128} They used radiology data as an example to show that “82% of missed tumors were ‘visual in hindsight’ by radiologists with outcome knowledge.”\textsuperscript{129} This study confirms the susceptibility of radiologists who are expert witnesses to hindsight bias, the potential for error and its profound impact on the quality of decision-making.

- Framing can occur when a person is confronted with making “risky or uncertain decisions - such as deciding whether to settle a case or to proceed to trial – they tend to categorise their decision options as potential gains or losses from the status quo”.\textsuperscript{130} The categorisation, also referred to as “framing” of decision options, influences a person’s evaluation and the extent to which he or she is willing to incur risk.\textsuperscript{131} Guthrie, Rachlinski and Wistrich explain further on the concept of framing:

>“People tend to make risk-averse decisions when choosing between options that appear to represent gains and risk-seeking decisions when choosing between options that appear to represent losses. For example, most people prefer a certain $100 gain to a 50% chance of winning $200 but prefer a 50% chance of losing $200 to a certain $100 loss.”

\textsuperscript{125} Ibid.
\textsuperscript{126} Ibid.
\textsuperscript{127} Ibid.
\textsuperscript{129} The empirical data was taken from Muhm, Miller, Fontana, Sanderson and Uhlenhopp “Lung Cancer Detected During a Screening Program Using Four-Month Chest Radiographs” Radiology 609–615. The authors conducted a screening program at the Mayo Clinic for men at high risk of lung cancer. The study involved 4,618 members whose chest radiographs were obtained every 4 months, “and each radiograph was read by two to three radiologists or chest physicians”. Over the course of the 8-year study, 92 tumors were detected in the study group. Of these, 75 (82%) were, as the authors termed it, “visible in retrospect”. See Harley et al 2004 Journal of Experimental Psychology: Learning, Memory and Cognition 961 and Johns https://gacc.nifc.gov/swcc/dispatch_logistics/overhead/imt/documents/what_was_he_thinking.pdf 9.
\textsuperscript{130} Guthrie et al 2002 Judicature 46.
\textsuperscript{131} Guthrie et al 2002 Judicature 46; see also Guthrie et al 2001 Cornell Law Faculty Publications Paper 794.
Research studies have shown that framing can have profound effect on civil law cases.\footnote{Guthrie et al 2002 Judicature 46–47 and Guthrie et al 2001 Cornell Law Faculty Publications Paper 794–799.} In such cases, plaintiffs are confronted with decision options of “either to accept a certain settlement from the defendant or to gamble, hoping that further litigation will produce a larger gain”\footnote{Guthrie et al 2001 Cornell Law Faculty Publications Paper 795 and Guthrie et al 2002 Judicature 46.} For defendants, the decision options are “either to pay a certain settlement to the plaintiff or to gamble that further litigation will reduce the amount that they must pay.”\footnote{Ibid.} Thus, from the plaintiffs’ perspective the chosen option seems to represent gains (“settlement, the risk-averse option”) while the defendants’ options seem to represent losses (“trial, risk-seeking option”).\footnote{Guthrie et al 2001 Cornell Law Faculty Publications Paper 796.}

Judges play a critical role in settlement talks between plaintiffs and defendants, but framing can influence them when making decisions.\footnote{Ibid.} The study conducted by Guthrie, Rachlinski and Wistrich have revealed that “framing can detrimentally impact judicial management of law suits.”\footnote{Ibid.} In this study, some judges were asked to preside over a case labelled “suit and settlement” in which a plaintiff sued the defendant for $200,000 in a copyright action.\footnote{Ibid.} The plaintiff and defendant are publishing companies. The dispute focused on “whether the defendant’s actions infringed on the plaintiff’s copyright.”\footnote{Ibid.} It is also stated in the case study that the judges must believe that “the plaintiff has a 50% chance of recovering the full $200,000 and a 50% chance of recovering $0.”\footnote{Ibid.} Also, the judges must note that “should the parties fail to settle each will spend approximately $50,000 at trial in litigation expenses. Assume that there is no chance that the losing party will have to compensate the winner for these expenses.”\footnote{Ibid.}

Half of the judges view this case from the plaintiff’s perspective in which the choice involved potential gains. The judges learnt that the defendant intends to offer $60,000 to the plaintiff to settle the case and were asked the question: “Do you believe that the plaintiff should be willing to accept $60,000 to settle the case?”\footnote{Guthrie et al 2001 Cornell Law Faculty Publications Paper 796–797.} The judges response should be a “Yes or No” answer. In this instance, the plaintiff is confronted with “a choice between a certain $60,000 gain or an expected trial outcome of $50,000.”\footnote{Guthrie et al 2001 Cornell Law Faculty Publications Paper 796–797; see Guthrie et al 2002 Judicature 46–47.}

The other half of the judges represent the defendant’s perspective in which the choice involved potential losses.\footnote{Guthrie et al 2001 Cornell Law Faculty Publications Paper 797.} The judges also learnt that the plaintiff’s intended to accept $140,000 from the defendant to settle the case.
and were asked “Do you believe that the defendant should be willing to pay $140,000 to settle the case?” The judges response should also be a “Yes or No” answer. In this instance, the defendant is confronted with “a choice between a certain $140,000 loss or an expected trial outcome of $150,000.” The results revealed:

“Among the judges evaluating the case from the plaintiff’s perspective, 39.8% (thirty-three out of eighty-three) indicated that they thought the plaintiff should accept the $60,000 settlement offer, but only 25% (twenty out of eighty) of the judges evaluating the case from the defendant’s perspective indicated that they thought the defendant should pay the $140,000 settlement payment proposed by plaintiff.”

Thus, the judges were more inclined towards the plaintiff accepting a settlement. The framing of decision problems seem to influence how judges perceive settlement decisions.

- The representativeness heuristic can occur when people assess the probability of certain events (or behaviour) and rely on apparent similarities between the features of the events and the features of a particular category, in order to determine whether the events are representative of the category. Guthrie, Rachlinski and Wistrich explain:

“When people make categorical judgments (e.g., assessing the likelihood that a criminal defendant is guilty), they tend to base their judgments on the extent to which the evidence being analysed (e.g., the defendant's demeanour) is representative of the category. When the evidence appears representative of, or similar to, the category (e.g., the defendant is nervous and shifty), people judge the likelihood that the evidence is a product of that category as high (i.e., evidence of guilt). When the evidence being analysed does not resemble the category (e.g., the defendant appears at ease), people judge the likelihood that the evidence is a product of that category as low (i.e., evidence of innocence).”

This is a case of reliance on similarity likelihood rather than on statistical likelihood. The judge’s ability to observe and draw inferences from the demeanour, that is the visible or audible expression, of witnesses, that are either candid or evasive, ready or reluctant in giving their version, whether they hesitate unnecessarily, fidget nervously, twitch facially in response to straight forward questions, and ‘a thousand other considerations’ cumulatively contribute to shaping demeanour”.

145 Guthrie et al 2001 Cornell Law Faculty Publications Paper 797; see Guthrie et al 2002 Judicature 46–47.
146 Ibid.
147 Ibid.
148 Ibid.
152 These include ‘witnesses’ manner of testifying, character, personality and the impression they create. Whether they are candid or evasive, ready or reluctant in giving their version, whether they hesitate unnecessarily, fidget nervously, twitch facially in response to straight forward questions, and ‘a thousand other considerations’ cumulatively contribute to shaping demeanour”. See S v Shaw [2011] ZAKZPHC 32 AR342/10 78; Schiwickard and Van der Merwe Principles of Evidence 575 and Naude “Face-Coverings, Demeanour Evidence and the Right to a Fair Trial: Lessons From the USA and Canada” 2013 46 The Comparative and International Journal of Southern Africa 168.
contributes to confirming the probative value of the testimony presented in court. Demeanour of witnesses is considered real evidence as the court is observing an evidentiary fact. However, this evidence is controversial in nature, in the sense that, it is not enough to confirm the likelihood of the guilt of an accused based on expressions displayed in court or confirm the credibility of an expert’s testimony by the manner he or she testifies. Also, the court’s observation of demeanour is subjective with the danger of human error.

The problem with the value of demeanour evidence has been pointed out by the South African courts. In Medscheme Holdings (Pty) Ltd v Bhamjee the court stated:

"An assessment of evidence on the basis of demeanour – the application of what has been referred to disparagingly as the ‘Pinocchio theory’ – without regard for the wider probabilities, constitutes a misdirection. Without a careful evaluation of the evidence that was given (as opposed to the manner in which it was delivered) against the underlying probabilities, which was absent in this case, little weight can be attached to the credibility findings of the court a quo."

Courts have reiterated the need for demeanour evidence to be applied wisely. The following principles have been summed up for consideration when interpreting demeanour evidence. They include:

(a) Demeanour in itself is a fallible guide to credibility and should be considered with all other factors: it is in the overall scrutiny of evidence that demeanour should be considered and then only if there are sufficient indications thereof to be significant.

(b) The limited value of a finding on demeanour becomes even less where an interpreter is used.

(c) The Constitutional Court has pointed out the danger of assuming that: "all triers of fact have the ability to interpret correctly the behaviour of a witness, notwithstanding that the witness may be of a different culture, dishonest and crafty witness may simulate an honest demeanour and it would be wrong to assume that those who are lying display behavioural signs of lying, or that those who are telling the truth will not show signs that may create the appearance of lying.” See also Mofutsana v S (A287/2017) [2018] ZAFSHC 170 (1 November 2018) 18–19.

154 Naude 2013 The Comparative and International Journal of Southern Africa 166 and Schwikkard and Van der Merwe Principles of Evidence 575.
155 Naude 2013 The Comparative and International Journal of Southern Africa 167 (the author notes that “it is possible that an honest witness may be shy or nervous by nature while a dishonest and crafty witness may simulate an honest demeanour” and “it would be wrong to assume that those who are lying display behavioural signs of lying, or that those who are telling the truth will not show signs that may create the appearance of lying”). See also Mofutsana v S (A287/2017) [2018] ZAFSHC 170 (1 November 2018) 18–19.
156 Mofutsana v S supra 20.
158 2005 (5) SA 339 14; see also Mofutsana v S supra 20.
159 Ibid.
160 S v Shaw supra 78–80; Mofutsana v S supra 20; Cloete v Birch 1993 (2) PH F17 (E) and S v Civa 1974 (3) SA 844 (T). See also Schwikkard and Van der Merwe Principles of Evidence 575.
161 Mofutsana v S supra 20; S v Malepane 1979 (1) SA 1009 (w) 1016H–1017A; Rex v Dhlumayo 1948 (2) SA 677 (A) 697 and Body Corporate of Dumbarton Oaks v Faiga 1999 (1) SA 975 (SCA). See also Schwikkard and Van der Merwe Principles of Evidence 575.
class, race or gender and someone whose life experience differs fundamentally from that of the trier of fact.\textsuperscript{162}

(d) Demeanour can hardly ever be decisive in determining the outcome of a case. Demeanour is merely one factor to be taken into account: ‘In addition to the demeanour of the witness’, said Krause J in \textit{R v Momekela & Commandant}\textsuperscript{163} ‘one should be guided by the probability of his story, the reasonableness of his conduct, the manner in which he emerges from the test of his memory, the consistency of his statements and the interest he may have in the matter under enquiry.’\textsuperscript{164}

(e) A trial court is obviously in a better position than the court of appeal to make a finding on demeanour, and the court of appeal ‘must attach weight, but not excessive weight’ to the trial court’s finding. It is as a general rule important that a trial court should record its impression of the demeanour of a material witness.\textsuperscript{165}

While the South African courts have emphasised caution when applying demeanour evidence, a clear link with representativeness heuristic, which is from the psychology discipline, has not been shown. Research studies on the representativeness heuristic have noted the problem of the misinterpretation of evidence when a judge relies too much on it.\textsuperscript{166} For example, Greene and Ellis note that “child witness demeanour [i.e., crying] in the courtroom can affect perceptions of the child and of the defendant’s guilt.”\textsuperscript{167}

Over-reliance on representativeness heuristics can lead judges to “downplay the importance of the probability of a random match” or “disregard other characteristics of the evidence that undermine its probative value, such as the probability of laboratory error or other mismanagement of the evidence”.\textsuperscript{168}

While representativeness heuristic may be useful in decision-making, it can lead decision-makers to discount relevant statistical evidence.\textsuperscript{169} Judges might ignore or discount what is known as base-rate statistics that are considered highly relevant for decisions.\textsuperscript{170} Base-rate statistics is the probability with which a crime or an event actually occurs.\textsuperscript{171} In situations where base-rate statistics are ignored, it can induce a problem known as an

\textsuperscript{162} President of the Republic of South Africa v South African Rugby Football Union supra 79; See also \textit{Motlutsana v S} supra 20 and Schwikkard and Van der Merwe \textit{Principles of Evidence} 575–576.

\textsuperscript{163} 1936 OPD 24 and Schwikkard and Van der Merwe \textit{Principles of Evidence} 576.

\textsuperscript{164} \textit{Motlutsana v S} supra 20; Cloete v Birch supra and Schwikkard and Van der Merwe \textit{Principles of Evidence} 576.

\textsuperscript{165} \textit{Motlutsana v S} supra 20; \textit{S v Mwanyekanga} 1993 (2) PH H54 (C); see \textit{S v Jochena} 1991 (1) SACR 208 (A). See also Schwikkard and Van der Merwe \textit{Principles of Evidence} 576.

\textsuperscript{166} See, for eg., Rachlinski 2000 \textit{Oregon Law Review} 85–86.


\textsuperscript{168} Ibid.


inverse fallacy.\textsuperscript{172} Guthrie, Rachlinski and Wistrich describe inverse fallacy as:

“The tendency to treat the probability of a hypothesis given the evidence (for example, the probability that a defendant was negligent given that a plaintiff was injured) as the same as, or close to, the probability of the evidence given the hypothesis (for example, the probability that the plaintiff would be injured if the defendant was negligent)”.\textsuperscript{173}

Guthrie, Rachlinski and Wistrich examined the possibility that judges would commit the inverse fallacy.\textsuperscript{174} Using a res ipsa loquitur\textsuperscript{175} a problem in a Torts case some judges were given a brief description of a case based on the classic English case Byrne v Boadle.\textsuperscript{176} The plaintiff was struck by a barrel that was being hoisted into the warehouse while passing the defendant's warehouse.\textsuperscript{177} An investigation was conducted by the Government safety inspectors and they determined that "a) when barrels are negligently secured, there is a 90% chance that they will break loose; (b) when barrels are safely secured, they break loose only 1% of the time and c) workers negligently secure barrels only 1 in 1,000 times".\textsuperscript{178} Based on the facts provided, the judges were asked: "how likely is it that the barrel fell due to negligence of one of the workers".\textsuperscript{179} The findings showed that the probability that the defendant was negligent is actually only 8.3%, although most people commit the inverse fallacy and assume the likelihood of negligence is as high as 90% “because they fail to attend to the base rate (that workers negligently secure barrels only 1 time in 1000 attempts)".\textsuperscript{180} About 40% of judges selected a correct answer in the range 0–25% (probability of negligence).\textsuperscript{181} The remaining 60% of judges who did not choose the correct answer, exhibited a tendency to select the highest range which suggested they committed an inverse fallacy.\textsuperscript{182}

\textsuperscript{172} Guthrie et al 2001 Cornell Law Faculty Publications Paper 807.
\textsuperscript{173} Ibid.
\textsuperscript{174} Guthrie et al 2001 Cornell Law Faculty Publications Paper 808.
\textsuperscript{175} Res ipsa loquitur is a legal doctrine used “to describe situations where notwithstanding the plaintiff's inability to establish the exact cause of the accident the fact of the accident by itself is sufficient to justify the conclusion that the defendant was probably negligent, and in the absence of an explanation by the defendant to the contrary that such negligence caused the injury to the plaintiff”. See Van den Heever and Lawrenson “Inference of Negligence – Is it Time to Jettison the Maxim Res Ipsa Loquitur?” http://www.saflii.org/za/journals/DEREBUS/2015/15.html (accessed 2020-01-12).
\textsuperscript{178} Ibid.
\textsuperscript{179} Ibid.
\textsuperscript{180} Ibid.
\textsuperscript{181} Ibid.
\textsuperscript{182} Guthrie et al 2001 Cornell Law Faculty Publications Paper 808–809.
3.1 Coherence-based reasoning

This article considers coherence-based reasoning because it is recognised as "a general model of judgment and decision-making in conditions of complexity". Also, it differs from biases and heuristics which deal with more specific situations or evidence and narrowly defined tasks of judgement and choice. Coherence-based reasoning involves the mental tasks of evaluating pieces of evidence in a legal case to establish the strength of all the evidence as either strong or weak in order to confirm the guilt of the accused. It is also a theoretical framework for decision-making from a psychological perspective. This framework "applies whenever people must derive a conclusion on the basis of the integration of numerous ambiguous, complex, and contradictory inferences". Coherence-based reasoning involves "an unconscious transformation of the way decisions are mentally represented, ultimately leading to a seemingly straightforward choice between a compelling alternative and a weak one".

Research studies have shown that coherence-based reasoning applies to the mental process involved in dealing with the complexities in legal cases. Charman, Douglas and Mook note that the underlying idea behind this theoretical framework as it applies to legal decision-making is that:

"[v]arious propositions (pieces of evidence, beliefs about the suspect, etc.) to be integrated into a final assessment (e.g., a guilty/not guilty verdict) can be represented as a network of nodes that are interconnected via a series of excitatory and inhibitory links that represent positive or negative relationships, respectively, between the nodes. When individuals are making a decision regarding that information (e.g., deciding on the guilt of a suspect), a parallel constraint satisfaction mechanism settles the entire network into a state that maximizes coherence among the elements."

Charman, Douglas and Mook's illustration is based on a detective investigating a case and who has four pieces of evidence concerning an accused person. The evidence includes: "cell phone records that place the suspect in the vicinity of the crime, an eyewitness identification of the suspect, the suspect's alibi, and a low level of similarity between the suspect and a facial composite of the perpetrator". The phone records and the eyewitness identification are both incriminating evidence against the

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186 Charman, Douglas and Mook 2019 Psychological Science and Law 42.
187 Simon 2004 The University Of Chicago Law Review 513 and 518.
189 Charman, Douglas and Mook 2019 Psychological Science and the Law 42; see also Simon 2004 The University Of Chicago Law Review 516–518.
190 Charman, Douglas and Mook 2019 Psychological Science and the Law 42.
accused, so they are connected via a positive link. The alibi and low level of similarity between the accused and the facial composite are both exonerating evidence and are connected via a positive link. The final step is for the incriminating evidence to be connected to the exonerating evidence via negative links. Thus, the detective’s increased belief in the validity of the phone record evidence increases the cognitive believability of the eyewitness identification evidence and decreases the believability of the suspect’s alibi and the relevance of the low similarity to the facial composite. Over time this becomes a coherent state as the mutually reinforcing or incriminating evidence becomes highly activated, thereby suppressing the contradictory or exonerating evidence.

This implies that as a result of coherence-based reasoning, legal decision-making can be construed as a bidirectional process where the evaluation of pieces of evidence integrated together, can affect decision-makers’ emerging beliefs concerning the guilt of the accused person and the emerging beliefs equally affect the pieces of evidence that are evaluated.

4 DEBIASING COGNITIVE SHORTCUTS

4.1 Creating awareness through judicial education and training

Awareness has been suggested as a possible strategy to avoid or mitigate the effects of heuristics and cognitive bias in judicial decision-making. Educating judges and magistrates on the causes and effects of the different manifestations of heuristics could at least raise awareness of the influence of complex mental processes on legal decision-making. However, there are concerns about whether simply creating awareness in this regard is sufficient to avoid or minimise heuristics in judicial decision-making, because heuristics is an automatic or unintended process that occurs in human cognition.

As stated in the introduction of this article, there is no empirical evidence to indicate the effect of heuristics and cognitive bias on judges in South Africa. Education and awareness could, however, stimulate future

193 Ibid.
194 Ibid.
195 Ibid.
196 Ibid.
197 Ibid.
198 Ibid.
201 Peer and Gamliel 2013 Court Review 118.
Research to address this research gap. Section 180 of the South African Constitution provides for the consideration of education and training for judicial officers to foster the administration of justice. Perhaps, through the South African Judicial Education Institute (SAJEI) education and training on cognitive psychology could be designed. The mandate of the institute includes the following:

“(a) To establish, develop, maintain and provide judicial education and professional training for judicial officers;
(b) To provide entry-level education and training for aspiring judicial officers to enhance their suitability for appointment to judicial office;
(c) To conduct research into judicial education and professional training and to liaise with other judicial education and professional training institutions, persons and organisations in connection with the performance of its functions;
(d) To promote, through education and training, the quality and efficiency of services provided in the administration of justice in the republic;
(e) To promote the independence, impartiality, dignity, accessibility and effectiveness of the courts; and
(f) To render such assistance to foreign judicial institutions and courts as may be agreed upon by the Council.”

The mandate implies that the education and training for judicial officers could include discussions on cognitive psychology. Currently, the institute organises programmes on judicial education and training for newly appointed and existing judicial officers with the aim of sharpening the competence and efficiency of the Bench. For example, the institute organises the Aspirant Judges Training Course and the Annual Training for District Court Magistrates. In addition, the institute electronically publishes the Judicial Education Newsletter that is focused on judicial education and related matters.

Thus, providing awareness of cognitive bias and heuristics through the institute’s training programmes, workshops, seminars and/or newsletters, could help judges and other fact-finders to have a better understanding of human cognitive systems and the manifestations of heuristics. It will help judges to become familiar with the effects of heuristics on judicial decision-makers and it will help to show the inevitability of cognitive biases and the need for appropriate measures to reduce its effects.

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204 The institute is established by the South African Judicial Education Institute Act (SAJEI) 14 of 2008.
In summary, “awareness is a sensible first step” amongst other strategies that can be used together to prevent or minimise the effects of heuristics and bias.²¹⁰

4.2 Cross-examination

Heuristics and cognitive bias have the potential to affect not only judicial decision-makers but defence counsel, police officers/investigators and expert witnesses in the legal system.²¹¹ For example, cognitive shortcuts, such as availability heuristics, confirmation bias and representative heuristic etc can affect the interpretation and evaluation of expert witness testimony and this could have profound effects on judicial decision-makers.²¹² Thus, exposing bias or potential bias by cross-examination is critical. Cross-examination has two purposes “first, to elicit evidence which supports the cross–examiner’s case; and secondly, to cast doubt on the evidence given for the opposing party”.²¹³ In addition, cross-examination will test the credibility and veracity of the witness and/or evidence presented in court.²¹⁴

In an adversarial system judges have the responsibility to be impartial and must not be seen to be too involved in the cross-examination of witnesses in order to prevent any allegations of unfairness.²¹⁵ They must focus on the interpretation of the law and carefully consider the facts, evidence and arguments presented by the prosecution and the defence.²¹⁶ However, judges can allow cross-examination questions used to interrogate expert witnesses, investigators and accused persons on the manifestations of cognitive bias where applicable.²¹⁷ Such questions relating to (1) whether the witness is familiar with what cognitive bias means in the context of their testimony; (2) whether the witness considered contradictory evidence (i.e., categorical judgements or statistical/scientific evidence, where relevant) refuting the guilty hypothesis;²¹⁸ (3) whether the witness is familiar with the effects of cognitive bias on judicial decision-makers.

The kind of cross-examination questions referred to above, could be powerful tools available to cross-examiners to expose manifestations of cognitive bias. Cross-examination questions such as these, could be of

²¹⁰ Edmond and Martire 2019 MLR 658.
²¹⁴ Ibid.
²¹⁵ S v Le Grange supra par 21.
significant assistance to the court in its attempts to curb the effects of cognitive bias on judicial decision-making.

4.3 Replacement

Replacement strategy has been suggested as effective in avoiding and mitigating bias. This strategy involves replacing a judge who is likely to be biased when making decisions. Pretrial detention hearings (or bail hearings) have been identified as possible triggers of confirmation bias. The appointment of a different judge for the main hearing, instead of the same judge involved in the pretrial hearing, could mitigate the effect of bias in judicial decisions.

5 CONCLUSION

This article briefly examines how heuristics, which have an automatic or unconscious influence on human reasoning, can affect judicial decision-making. The discussion above briefly indicate how availability heuristics, confirmation bias, egocentric bias, anchoring, hindsight bias, framing and representativeness can distort inferences and interpretations that are made either at the pretrial, hearing, ruling or sentencing process of a criminal case. The article emphasises that the different manifestations of heuristics pose a potentially serious risk to the quality and objectivity of any criminal case, despite the professional legal training and experience of judges and magistrates. Therefore, suggestions on how best to avoid and minimise the effects of cognitive shortcuts are suggested. These include creating awareness raising, cross-examination and replacement.

The article recognises that heuristics affecting judicial decisions are not well known in South Africa, but the situations that have been illustrated in existing research shows a possibility of occurrence in any jurisdiction, including South Africa.

Lord Neuberger states that judges are human and therefore inevitably susceptible to cognitive bias. One study summarises its conclusions as follows:

“Judges, it seems, are human. They appear to fall prey to the same cognitive illusions that psychologists have identified among laypersons and other professionals … Even if judges are free from prejudice against either litigant, fully understand the relevant law, know all of the relevant facts, and can put their personal politics aside, they might still make systematically erroneous decisions because of the way they – like all humans – think.”

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220 Ibid.