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Inside the Arbitrator's Mind

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**Inside the Arbitrators Mind**

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Arbitrators are lead actors in global dispute resolution. They are to global dispute resolution what judges are to domestic dispute resolution. Despite this, arbitral decisionmaking is a black box. This Article is the first to use original experimental research to explore how international arbitrators decide cases. We find that arbitrators often make intuitive and impressionistic decisions rather than fully deliberative ones. We also find evidence that casts doubt on the conventional wisdom that arbitrators render “split the baby” decisions. Although direct comparisons are difficult, we find that arbitrators generally perform at least as well as, but never demonstrably worse than, national judges analyzed in earlier research. There may be reasons to prefer judges to international arbitrators, but the quality of judgment and decisionmaking, at least as measured in these experimental studies, is not one of them. Thus, normative debates about global dispute resolution should focus not on

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decisionmaker identity or title but rather on structural safeguards and legal protections to enhance quality rule of law based decisionmaking.

INTRODUCTION

Arbitration is an important alternative to litigation in the United States, particularly in consumer, employment, and securities disputes.¹ But arbitration’s role in domestic dispute resolution pales in comparison to the role it plays globally. In most international disputes, arbitration is the default dispute resolution method.²

This means that arbitrators are the central actors in international dispute resolution. They play a vital role in the global economy, oversee disputes involving billions of dollars, and make decisions implicating the transnational rule of law.

Despite the outsized role that arbitrators play in international dispute resolution, we know relatively little about how they make decisions. Some commentators sing arbitrators’ praises,³ observing that they possess both subject-matter expertise and incentives to resolve disputes according to governing law. Other commentators decry their skill and demand instead that judges resolve disputes.⁴ They question the quality of arbitrator

¹ See infra note 22 and accompanying text.
decisionmaking, arguing that arbitrators often ignore applicable law and generally “split the baby” by making awards that fall halfway between the positions the parties advance. Whatever perspective they espouse, commentators debate the relative merits of international arbitration in an information vacuum.

In an effort to shed some light on arbitration, this Article reports the results of a first-ever set of experiments involving international arbitrator decisionmaking. In it, we describe how international arbitrators decide hypothetical cases. When possible, we compare arbitrators’ performance to domestic judges. We also explore how the experimental insights we glean might inform adjudicative design.

To do so, we draw on decades of experimental research on the psychology of judgment and decisionmaking. That research shows—contrary to the assumptions of classical economics but consistent with common sense—that
human beings often make decisions in irrational, but predictable, ways. Likewise, we draw on more recent research showing that judges, like other human beings, are also prone to predictably irrational decisionmaking. But what about arbitrators?

We might hypothesize that arbitrators make decisions much like judges. Arbitrators, like judges, are human beings; both arbitrators and judges are elite professionals engaged in the task of applying legal principals to facts and have a legal mandate to exercise their judgment in a neutral and objective way. On the other hand, we might hypothesize that arbitrators and judges make decisions differently, as each have different incentives, mandates from different principals, different cultures and legal traditions, and different subject matter.

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10 Initial research on cognition and judicial decisionmaking used the term “cognitive illusions” to describe intuitive, simple, quick assessments. Chris Guthrie, Jeffrey J. Rachlinski & Andrew J. Wistrich, Inside the Judicial Mind, 86 CORNELL L. REV. 777, 782 (2001); see also infra note 77. Psychologists and behavioral economists call these “biases and heuristics.” In international arbitration, “bias” has a loaded, often undefined, meaning, whereas “independence” and “impartiality” have precise legal meanings. See Margaret L. Moses, The Principles and Practice of International Commercial Arbitration 135–36 (2d ed. 2012); Dominque Hascher, Independence and Impartiality of Arbitrators: 3 Issues, 27 AM. INT’L L. REV. 789, 791–92 (2012); infra note 70 and accompanying text. We use “cognitive illusion” to avoid confusion and to focus on intuitive cognition.

11 States sometimes appoint judges to long-term appointments with a broad mandate; other times, national judges are elected or have finite jurisdiction. See, e.g., Appointing Judges in an Age of Judicial Power: Critical Perspectives from Around the World (Kate Malleson & Peter H. Russell eds., 2006). By contrast, parties appoint arbitrators, although courts or institutions can also appoint arbitrators. Gary B. Born, International Commercial Arbitration: Commentary and Materials 629 (2d ed. 2001); infra notes 69–70. States pay judges; but parties pay arbitrators, and tribunals allocate costs. Susan D. Franck, Rationalizing Costs in Investment Treaty Arbitration, 88 WASH. U. L. REV. 769 (2011); see also Ethan J. Leib, David L. Ponet & Michael Serota, A Fiduciary Theory of Judging, 101 CALIF. L. REV. 699, 722 (2013) (arguing judges have a fiduciary duty to the legislature and public in some cases but “arbitrators do not hold the judicial office in a democracy and therefore do not have a responsibility to the people in the way judges do”). Arbitrators may have financial interests in re-appointment given prospects of further income, but arbitrators have other incentives like reputation or lost opportunity of pursuing work that is more fiscally lucrative or less likely to create conflicts of interest. See Robert O. Keohane, Rational Choice Theory and International Law: Insights and Limitations, 31 J. LEGAL STUD. 307, 309 (2002) (“[I]t is important not to equate rationality with materialistic self-interest . . . .”).

12 See Karen J. Alter, The New Terrain of International Law: Courts, Politics, Rights, at xix–xx (2014) (observing domestic adjudicators may have different approaches than international courts and tribunals); Posner, supra note 7, at 1259 (“[J]udicial behavior is likely to differ across national legal systems and indeed within a nation’s legal systems . . . .”); Leon E. Trakman, “Legal Traditions” and International Commercial Arbitration, 17 AM. REV. INT’L ARB. 1, 2–3 (2006) (discussing different cultures within international arbitration); Vitalius Tumonis, Adjudication Fallacies: The Role of International Courts in Interstate Dispute Settlement, 31 WISC. INT’L L.J. 35, 36 (2013) (noting the “fallacy” that “international courts are essentially analogous to their domestic counterparts, when in fact there are many more differences between them than similarities”).
expertise. Judges, as generalists, may be relatively unfamiliar with the facts, law, and context of a case in front of them; arbitrators, by contrast, often have highly relevant domain expertise.13

Understanding how arbitrators decide is important because it can inform hotly contested debates over the proper forms of dispute resolution to deploy both international and national disputes. Senator Elizabeth Warren has taken issue with the use of arbitration and objected to the lack of “independent judges”14 in the Trans-Pacific Partnership.15 Likewise, the European Parliament expressed a desire to strip arbitrators of jurisdiction in trade agreements16 with the United States, namely the Trans-Atlantic Trade and Investment Partnership (TTIP), and with Canada, namely, the Comprehensive Economic and Trade Agreement (CETA);17 instead, the EU demands that judges must resolve

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15 At the time of writing this article, TPP was signed and was moving forward towards enactment into law but its future was somewhat uncertain. Compare Tim Worstall, With Trump’s Election the TPP Probably Is Dead, Yes As Is the TTIP, FORBES (Nov. 11, 2016, 4:35 AM), http://www.forbes.com/sites/timworstall/2016/11/11/with-trumps-election-the-tpp-probably-is-dead-yess-as-is-the-ttip/55104c7f105890 (postulating after President Trump’s election that the TPP would not survive), and Mike DeBonis, Ed O’Keefe & Ana Swanson, The Trans-Pacific Partnership Is Dead, Schumer Tells Labor Leaders, WASH. POST (Nov. 10, 2016), https://www.washingtonpost.com/news/powerpost/wp/2016/11/10/the-trans-pacific-partnership-is-dead-schumer-tells-labor-leaders/?utm_term=.9fc6c62d1d98 (discussing senators’ beliefs that the TPP will not pass in Congress), with Cyrus Sanati, Trans-Pacific Partnership May Not Be Dead Yet, USA TODAY (Nov. 21, 2016, 8:07 AM), http://www.usatoday.com/story/tech/columnist/2016/11/20/trans-pacific-partnership-may-not-dead-yet/95986092/ (discussing the benefits of the TPP and expressing belief that it may survive). During the midst of editing, an Executive Order withdrew the United States from the TPP. Trump Signs EO Removing US from TPP, C-SPAN (Jan. 23, 2017), https://www.c-span.org/video/?c4651802/trump-co-tpp&start=24.


17 The original, signed version of CETA included arbitration; but in an unprecedented “scrubbing” process, arbitration was replaced wholesale with a standing court. Wolfgang Alschner, Legal Scrubbing or Renegotiation? A Text-as-Data Analysis of How the EU Struggled an Investment Court into Its Trade Agreement with Canada, MAPPING BITS BLOG (Mar. 24, 2016), http://mappinginvestmenttreaties.com/blog/2016/03/legal%20scrubbing-ceta/. While drafting this Article, there were ongoing concerns as to whether CETA will have any force and effect. Kathleen Harris, Justin Trudeau Says CETA Will Test European Union’s ‘Usefulness’,
disputes. There are similar concerns about arbitrators’ suitability to decide wholly domestic disputes.

This Article—in which we peer inside the arbitral mind—aspire to offer an objective, empirical, and evidence-based approach to these important normative choices about transnational dispute system design. Ultimate design choices are part of a larger puzzle that will inevitably be affected by multiple variables, including practical politics, political economy, and norm preferences. But by focusing on arbitrator cognition and competence, we hope to contribute to these design choices.

In Part I of the Article, we introduce international arbitration and behavioral psychology. In Part II, we identify our hypotheses and experimental


Other factors, beyond those in our experiment, invariably influence system design. These might include concerns related to certainty, predictability, transparency, conflicts of interest, impartiality, legal correctness, efficiency, enforceability, and diversity. See supra note 4 and note 11 (identifying arbitration-related concerns); see also infra note 70 and note 244 (identifying arbitration-related concerns). We do not address conflicts of interest or impartiality in real disputes, as those subjects are better analyzed through arbitration doctrine or content analysis of existing cases.
methodology. In Part III, we report experimental results showing that arbitrators, like judges, are prone to intuitive decisionmaking and the influence of well-known cognitive illusions like anchoring, framing, representativeness, and egocentrism. In Part IV, we interpret the results, acknowledge the limitations of our study, and offer normative assessments. Recognizing that intuition influences adjudicative determinations irrespective of an adjudicator’s title or mandate, we argue that dispute system designers should not focus on whether judges or arbitrators should decide disputes. Rather, system designers should focus on structural and procedural reforms to decrease the risk of error and to promote quality decisionmaking in international economic dispute settlement.

I. INTERNATIONAL ARBITRATION

Arbitration is a ubiquitous method of dispute settlement used in both domestic and international disputes. This section explores the prevalence and vitality of international arbitration. It introduces international commercial arbitration (ICA) and international treaty arbitration (ITA), explains arbitral procedures, and discusses arbitral decisionmaking.

A. A Doctrinal Primer

Parties involved in global economic activity require reliable dispute resolution. Although parties can use informal processes—like negotiation or mediation—these methods operate in the “shadow of the law.”


arbitration offers formal adjudication to provide a final and binding assessment of legal rights and “has achieved a level of legitimacy to which other [types of international] disciplines can only aspire.”

There are multiple reasons international arbitration enjoys this stature, including historic pedigree, adaptability to new contexts and the flexibility of the process, the capacity to provide neutrality while avoiding fears that locals will be favored over foreigners, expertise, and a strong enforcement record. Moreover, in low-capacity environments where court systems may be weak, international arbitration fills a crucial developmental gap.

Two core areas of modern international arbitration are ICA and ITA. ICA is a traditional form of arbitration where parties resolve transnational disputes under national law. ICA covers a broad range of disputes, including contract breach, business torts, and antitrust violations. It typically involves commercial disputes between two businesses, but it can also encompass contract disputes between investors and states under national law related to commercial

27 See infra notes 31, 62–70 (describing international arbitration’s substantive and procedural flexibility).
29 HERBERT KRONKE, INTRODUCTION TO RECOGNITION AND ENFORCEMENT OF FOREIGN ARBITRAL AWARDS: A GLOBAL COMMENTARY ON THE NEW YORK CONVENTION I, 3 (Herbert Kronke et al. eds., 2010); see also infra note 73 (describing enforcement).
31 Ban-Ki Moon, UN Secretary-General Ban-ki Moon’s Address to ICCA 2016 Congress, May 9, 2016, https://www.un.org/fr/secretary-general-speeches/2016-05-09/secretary-generals-address-international-council-commercial (“l’arbitrage peut jouer un rôle clé pour ce qui est de restaurer l’état de droit après un conflit, puisqu’établir un système judiciaire pleinement indépendant peut prendre du temps”). Arbitration extends to other areas. See, e.g., supra note 22.
Arbitration cases filed in arbitration, management France survey results released, arbitrators, hundreds of cases during the time of analysis (2013-2014).

The article does not indicate, however, whether the cases he analyzed were filed, pending, or just randomly sampled.

In its 2015 analysis, the American Lawyer identified over 125 cases with billion-dollar claims.

ITA, or arbitration devolving from international law-based treaty rights states grant to investors, also has deep roots. It arose from international law mixed-claims commissions where states created sui generis opportunities for private individuals or entities to bring claims against states for economic harm.


Observed that, in 2000, the AAA administered over 500 disputes, and over the years, the ICC has administered cases "with claims in the billions of dollars".

Michael D. Goldhaber, Arbitration Scorecard 2015, Am. Lawyer: Focus Europe (2015). Goldhaber's article does not indicate, however, whether the cases he analyzed were filed, pending, or just randomly sampled during the time of analysis (2013-2014).


36 Towards a Science of International Arbitration: Collected Empirical Research 341 app. 1 (Christopher R. Drahozal & Richard W. Naimark eds., 2005); Bermann, supra note 2, at 73.


38 See Mark Beazant, James Nicholson & Howard Rosen, Trends in International Arbitration: A New World Order, FTI Journal 3-4 (Feb. 2015), http://www.ftijournal.com/uploads/images/GAR_020415.pdf (reporting that in 2012, there were over 2700 international arbitration cases filed in various institutions and, in 2013, the value of pending "major claims" was over US$1.6 billion); Richard W. Naimark & Stephanie E. Keer, Analysis of UNCITRAL Questionnaires on Interim Relief, in Towards a Science of International Arbitration: Collected Empirical Research 129, 129 (Christopher R. Drahozal & Richard W. Naimark eds., 2005) (observing that, in 2000, the AAA administered over 500 disputes, and over the years, the ICC has administered cases "with claims in the billions of dollars").
Early arbitrations addressed disputes under the 1794 Jay Treaty, involving claims about wartime debts owed to British merchants and which owes its origin to the advocacy of Alexander Hamilton, and the Alabama Claims Commission, where arbitrators adjudicated disputes involving destroyed U.S. commercial vessels.

ITA is the method of dispute resolution embedded in more than 3000 bilateral and multilateral investment treaties. These treaties grant foreign investors substantive rights and provide ex ante consent to arbitration. Parties resolve disputes arising under the treaties, including claims of improper discrimination, failure to provide proper compensation for expropriation, and breaches of promises to provide “fair and equitable” treatment. Only qualifying investors can sue, and they can only sue for state conduct breaching a treaty causing compensable damage. ITA disputes receiving public attention include: investors suing Argentina for damages after Argentina devalued the peso and other emergency measures to stabilize its economy; the Chevron–Ecuador dispute over activities in the Amazonian rain forest where the U.S. Supreme Court recently left in place a D.C. Circuit opinion confirming a US$96...
million award, and Phillip Morris suing Australia and Uruguay (and losing both cases) for plain-packaging cigarette regulations that arguably resulted in expropriation of intellectual property. Other ITA disputes are less sensational and more business-oriented, including suits involving revocation of a banking license or failure to pay dividends. ITA requires using applicable law, which is usually derived from the treaty, to make decisions.

Since the first award in 1990, ITA has expanded. While the global ITA caseload is smaller than ICA, the value at stake is nonetheless noteworthy. The average ITA claim exceeds US$650 million, the average combined legal fees are roughly US$10 million, and arbitrators and institutional expenses cost roughly US$1 million per case. Experts have estimated that ITA will cover roughly 40%-60% of global investment.


52 The United Nations Conference on Trade and Development estimates there have been roughly 500 ITA disputes. Susan D. Franck, Conflating Politics and Development? Examining Investment Treaty Arbitration Outcomes, 55 Va. Int’l L. 13, 15 (2014); see also Bezant, Nicholson & Ross, supra note 38, at 3 (estimating roughly 40-50 ICSID cases are filed every year).

53 Franck & Wylie, supra note 45.

Beyond sheer caseload and fiscal risks, international arbitration regulates global economic activity and contributes to transnational lawmaking. In ICA, tribunals render a final, binding, and enforceable decision for disputes arising under national law. These decisions create law for courts supervising arbitration or evaluating award enforceability. In ITA, tribunals evaluate treaty obligations to ascertain whether state conduct violates an investor’s treaty-protected rights. This requires assessment of state liability for international law wrongs and can involve public policy considerations. Although neither ICA nor ITA necessarily creates de jure precedent, arbitration awards have a de facto effect and have the capacity to influence doctrinal development. ICA and ITA lack a unified traditional court structure, but the arbitral mandate requires arbitrators to apply law to facts and to render binding decisions that can be reviewed by national courts.


58 Franck, supra note 4, at 1611–12; see also Rogers, supra note 3, at 999–1000 (“[I]n the absence of a formal system of stare decisis, and despite the confidential and ‘private’ nature of international arbitration, arbitration proceedings generate procedural rules and practices, and to a lesser extent substantive rules, that serve as precedent for future arbitrations and beyond.”); id. at 999 n.145 (“[P]ublished awards fail to ‘command stare decisis respect’ like a court decision[.]”)


61 International arbitration falls squarely within the ambit of international courts and tribunals. Gary B. Born, A New Generation of International Adjudication, 61 DUKE L.J. 775, 780–81 (2012); Andrea K. Bjorklund, Private Rights and Public International Law: Why Competition Among International Economic Law Tribunals Is Not Working, 59 HASTINGS L.J. 241, 245 (2007); Lucy Reed, Great Expectations: Where Does the Proliferation of International Dispute Resolution Tribunals Leave International Law?, 96 AM. SOC’Y INT’L L. PROC. 219 (2002). In ICA, the New York Convention permits limited review of arbitration awards by national courts. In ITA, disputes rendered pursuant to the New York Convention are similarly reviewable by national courts; whereas disputes rendered under the ICSID Convention benefit from internal annulment proceedings but are only subject to review by national courts as if the award was a national court judgment. Franck, Legitimacy Crisis, supra note 4, at 1546–55.
B. Arbitration Procedures

International arbitration is a creature of consent. Parties—whether individuals, commercial entities, or governments—must agree to arbitrate conflicts involving commercial disputes or other transnational relationships. In ICA, parties typically agree to arbitrate in contracts ex ante, and in ITA, two or more states make an ex ante offer in a treaty that their respective investors’ can arbitrate, which investors later accept by initiating arbitration. Under both ICA and ITA, parties agree arbitrators will be neutral adjudicators finally resolving disputes using applicable law. Arbitration allows parties to create tailor-made procedural rules, but practically speaking, particularly with its “judicialization” or “Americanization” international arbitration procedures resemble more rigid and rule-oriented national court litigation. International arbitration frequently involves submission of formal pleadings (e.g., a Request for Arbitration and Answer), requests to dismiss cases early on jurisdictional grounds, petitions for interim relief, requests for documents; competing expert reports, hearings for the evidence presentation and oral testimony, witness cross-examination, post-hearing submissions, and formal awards.
While parties control (either directly or indirectly) arbitrator appointment, arbitrators must abide by rules that require impartial and independent decisionmaking. The applicable law imposes duties upon arbitrators, like minimizing expense and delay in decisionmaking. After arbitrators render an award, treaties facilitate streamlined enforcement of awards.

C. Arbitration Decisionmaking

Given their mandate and discretion on issues of economic and doctrinal importance, international arbitrators play a vital role in global disputes. The integrity and quality of their decisionmaking is therefore central to arbitration’s legitimacy as a form of dispute settlement. Uncertainty about the quality of decisions has created apprehension and debate about whether international arbitrators should be stripped of jurisdiction in favor of judges.

69 There are various appointment methods. Depending on parties’ agreement and applicable law, parties, co-arbitrators, arbitral institutions, or another neutral body may appoint arbitrators; national courts can also make appointments. See, e.g., Born, supra note 11, at 614–52.

70 See Chiara Giorgetti, Who Decides Who Decides in International Investment Arbitration, 35 U. PA. INT’L L. 431, 438–54 (2013); Franck, supra note 35, at 502–12; see also Craig, supra note 35, at 253 (“It is widely recognized in the practice of international commercial arbitration and in the rules of international arbitration institutions that a party-appointed arbitrator must be impartial and independent.” (footnote omitted)).


Researchers have studied judges and found that they do not decide cases in a purely rational manner. Instead, judges often make initial intuitive judgments which they might, or might not, override with deliberation. They are influenced, for example, by irrelevant numerical anchors, the way outcomes are framed, and irrelevant emotional cues.

In stark contrast to this research on judges, we know little about arbitrators. Some researchers have conducted qualitative arbitrator interviews or examined

(Describing how German judges reject any form of transnational dispute settlement involving suits against states and instead assert national court judges should have jurisdiction; TTTIP Trade Talks: German Judges Oppose New Investor Courts, BBC NEWS (Feb. 5, 2016), http://www.bbc.com/news/world-europe-35503885 (same).


79 See infra notes 187–92 (discussing framing).

80 See Jeffrey J. Rachlinski, Andrew J. Wistrich & Chris Guthrie, Altering Attention in Adjudication, 60 UCLA L. REV. 1586 (2013) (identifying how directing judicial attention shapes outcomes); Jeffrey J. Rachlinski, Chris Guthrie & Andrew J. Wistrich, Contrition in the Courtroom: Do Apologies Affect Adjudication?, 98 CORNELL L. REV. 1189 (2013) [hereinafter Rachlinski, Guthrie & Wistrich, Contrition] (finding apologies can induce judges to be more lenient but identifying the limitations of apologies); Andrew J. Wistrich, Jeffrey J. Rachlinski & Chris Guthrie, Heart Versus Head: Do Judges Follow the Law or Follow Their Feelings?, 95 TEX. L. REV. 855, 862 (2015) [hereinafter Wistrich, Rachlinski & Guthrie, Heart] (finding that “judges’ feelings about litigants influence their judgments”).

arbitration outcomes. We are unaware of any scholarship experimentally testing international arbitrator decisionmaking. Until now.

II. RESEARCH QUESTIONS AND METHODOLOGY

In this Part, we introduce our study of arbitrator decisionmaking, including our research hypotheses, the demographic characteristics of our participants, and our experimental methodology.

A. Research Hypotheses

It is an open question whether international arbitrators, like other experts, are influenced by cognitive illusions. Given the existing experimental literature on national court and administrative law judges (ALJs), one reasonable theory is that, like other adjudicators, cognitive illusions affect international arbitrators. An alternative theory is that cognitive illusions affect international arbitrators differently, presumably making them inferior adjudicators and thereby less worthy of resolving complex international disputes.

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Given existing research on judges, we began our study with five descriptive research hypotheses designed to shed light on the extent to which arbitrators make intuitive, impressionistic decisions or deliberative and fully rational decisions:

1. International arbitrators solve generic problems in an intuitive, rather than deliberative, manner.
2. When faced with a concrete international dispute, international arbitrators are influenced by relevant and irrelevant numeric anchors when awarding damages.
3. International arbitrators respond more strongly to the possibility of losses and less strongly to the possibility of gains when deciding disputes.
4. International arbitrators resolve disputes based on representative cues rather than deliberative reason.
5. International arbitrators are prone to egocentric bias when evaluating themselves and the disputes they address.

We also sought, where possible, to compare arbitrators to national judges who responded to similar hypothetical vignettes in earlier research. Because we did not provide the same problems to judges and arbitrators, and because we did not test them at the same time, we are limited in our ability to make statistically valid comparisons. Where comparison seemed legitimate, we hypothesized that judges would outperform arbitrators, rendering more deliberative decisions.  

B. International Arbitrators: Participants

Our target population was international arbitrators. Unlike national judges, there is no unified repository identifying all individuals willing to serve, or with a history of serving, as an international arbitrator. This is, in part, because the international arbitration community changes frequently and unpredictably as people enter and exit the profession.

We sampled arbitrators attending the prestigious biennial Congress of the International Council for Commercial Arbitration (ICCA) in 2014 in Miami. These participants had no special interest in psychology or psychological

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84 Given the elite and competitive international arbitration market, our research hypothesis could have been that arbitrators exhibit superior cognition. Null-Hypothesis Significance Testing tests both hypotheses, as the objective is to identify group differences.

research. ICCA is an important group in the international arbitration community, and the biennial ICCA Congress is a prominent event that many international arbitrators attend. ICCA therefore provided a singular opportunity to research international arbitrators.

At the 2014 ICCA conference, 1031 professionals registered for the Congress. Based on cross-referencing registered participants with publicly available information, we identified 496 registrants (roughly 48% of attendees) with experience as an international arbitrator.

We administered materials to all registrants attending the first plenary session. After excluding four individuals requesting their responses be omitted from published research, 548 international arbitration specialists completed the experiment. As our hypotheses involved the cognition of international arbitrators, rather than counsel, we excluded responses from subjects who had never acted as an arbitrator. We therefore analyzed responses from 262 individuals who self-identified as having been an arbitrator in at least one ICA or ITA dispute. These participants represented roughly 48% of all registrants.

ICCA is a prestigious non-governmental organization of the international arbitration bar. ICCA's governing board includes prominent arbitrators, the ICSID secretary general, past presidents of the American Society of International Law, Principal Legal Counsel for the Government of Mexico in negotiating NAFTA, General Counsel of ExxonMobil, Attorney General of Kenya, Pakistan’s former Attorney General, Singapore’s Chief Justice of the Supreme Court, Chair of the Hong Kong International Arbitration Centre, Director of the Cairo Regional Centre for International Commercial Arbitration, and authors of several core international arbitration treatises. Franck et al., supra note 4, at 441; Franck, et al., International Arbitration: Demographics, Precision and Justice, in LEGITIMACY: MYTHS, REALITIES, CHALLENGES, ICCA CONGRESS SERIES No. 18, at 33, 57-9 [hereinafter Franck et al., ICCA MIAMI CONGRESS PROCEEDINGS]. None of the authors are ICCA members.

Franck et al., supra note 4, at 440-42.

See Franck et al., supra note 4, at 441 & n.35 (noting, as twelve registrants worked on the research team and two people reviewed earlier drafts, “only 1,017 of the registrants were capable of answering the survey”). ICCA Congress Proceedings reflect the large, transnational attendees. List of Participants, in LEGITIMACY: MYTHS, REALITIES, CHALLENGES, ICCA CONGRESS SERIES No. 18, at 1041 (Albert Jan van den Berg ed., 2015).

We cross-referenced attendee lists with past arbitrator activity in Who’s Who Legal, Chambers & Partners, IAI Paris, Global Arbitration Review, company websites, and Google searches. Special thanks is owed to Stephanie Miller, a research librarian at Washington & Lee University School of Law where the lead author formerly worked, for undertaking this background research.

Future research might explore counsel, or the cognition of others in international arbitration, including insurers, third-party funders, experts, parties, or policy makers.

When analyzing those serving as counsel, results tended to be similar. A full discussion of variations between counsel and arbitrators is beyond the scope of this Article. As arbitrators serve as counsel—and international arbitrators are drawn from the arbitration bar—similarities would be unsurprising.

By walking up and down the rows in a large conference hall, we visually observed that many of the subjects completing the survey were arbitrators. Franck et al., supra note 4, at 443.

Some participants failed to state they were ICA or ITA arbitrators. Id. at 448 n.57.
returning materials and 53% of arbitrators registered for the ICCA Congress.\(^9^4\)
Sixty-seven ITA arbitrators responded. This represents a reasonable proportion (27%) of known ITA arbitrators.\(^9^5\)

The arbitrator sample included 46 (17.6%) women and 216 (82.4%) men.\(^9^6\) The average age of an arbitrator was 54,\(^9^7\) and the average male arbitrator was reliably older than the average female.\(^9^8\) Most of the international arbitrators were from a developed country.\(^9^9\) Despite data collection in Miami, the largest proportion (48%) of arbitrators were European,\(^1^0^0\) and English was the primary native language of 43.3%.\(^1^0^1\) For legal training, 38.5% of arbitrators were exclusively trained in common law, 33.8% were exclusively trained in civil law, and 27.7% had training in both common and civil law. Arbitrators in our sample had decided thirty-five cases on average.\(^1^0^2\)

C. Experimental Method

We created stimulus materials to assess arbitrators’ decisionmaking by asking them to resolve mock disputes using brief case vignettes. We created scenarios mirroring realistic international commercial and investment disputes and then used the arbitrators’ responses to those scenarios to assess arbitration

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\(^9^4\) Id. at 443 n.44.
\(^9^5\) See SUSAN D. FRANCK, MYTHS AND REALITIES IN INVESTMENT TREATY ARBITRATION (forthcoming)
(coding ITA arbitrators on tribunals rendering public awards); Puig, supra note 82, at 403 (coding ICSID arbitrator appointments and identifying 419 arbitrators).
\(^9^6\) Franck et al., supra note 4, at 453.
\(^9^7\) Id.
\(^9^8\) The mean age was 55.8 for male arbitrators, and 47.5 for female arbitrators. Id. at 453–55. The age difference was statistically significant and medium-sized. Id. at 454. The gender demographics and age breakdown have been replicated by research from practitioners. For example, the International Chamber of Commerce—one of the world’s preeminent international arbitration institutions—recently identified that about 10% of their arbitrators were female, and female arbitrators were generally younger than male arbitrators. Mirèze Philippe, Speeding Up the Path for Gender Equality, 14 TRANSNatl. DISP. MGMT., Jan. 2017, at 4; see also Lucy Greenwood & C. Mark Baker, Is the Balance Getting Better? An Update on the Issue of Gender Diversity in International Arbitration, 28 ARB. INT’L 413 (2015) (identifying historical gender balance issues in the field of arbitration and recent efforts, both internal and external, to redress the balance).
\(^9^9\) This was true irrespective of whether “development status” derived from arbitrators’ nationality using Organisation for Economic Co-operation and Development, World Bank, or United Nations Development Programme Human Development Index definitions. Franck et al., supra note 4, at 458–65.
\(^1^0^0\) Id. at 459–60. Largest representation came from the United States (23.2%), United Kingdom (9.6%), France (8.8%), Brazil (7.2%), Switzerland (5.6%), Germany (4.8%), and Canada (4.8%). Id.
\(^1^0^1\) Id. at 458–59. Other dominant primary languages were German (10.6%), French (10.2%), Portuguese (8.3%) and Spanish (7.1%). Id. Of the 205 participants fluent in a second language, 60.5% (n = 124) spoke English, French 20.5% (n = 42), Spanish 7.3% (n = 15), and German 2% (n = 4).
\(^1^0^2\) The median was ten. The 25th and 75th percentile appointment levels were three and forty. Id. at 450.

We presented a panel at the first plenary session entitled “Arbitration and Decision-Making: Live Empirical Study.” The title was intentionally vague to avoid revealing our research topic before participants responded. At the beginning of the panel, we offered attendees the opportunity to complete a confidential survey. All attendees were orally instructed on protocols, including requests to read the survey, to take the materials seriously, to respond to each question in order, and to work independently without reference to others or internet searches. We asked participants to complete the survey and instructed them not to identify themselves. We then distributed randomized surveys.

The survey materials began with a one-page instruction and consent form. The first page asked participants to read and respond to the questions independently and without discussing it with others, informed them that participation was voluntary and explained we intended to use responses during a follow-up presentation at the Congress. The five remaining pages contained

103 Guthrie, Rachlinski, & Wistrich, Blinking, supra note 77, at 10-11; Wistrich, Guthrie & Rachlinski, Disregarding, supra note 77, 1279–82.
104 Wistrich, Rachlinski & Guthrie, Heart, supra note 80, at 874–76; Wistrich, Guthrie & Rachlinski, Disregarding, supra note 77, 1281–82.
105 Jeffrey J. Rachlinski, Chris Guthrie & Andrew J. Wistrich, Inside the Bankruptcy Judge’s Mind, 86 B.U. L. REV. 1227, 1230–32 (2006); see also Rachlinski, Guthrie & Wistrich, Contrition, supra note 80, at 1208–09 (evaluating apologies and adjudication for bankruptcy judges).
106 Guthrie, Rachlinski & Wistrich, supra note 10, at 786–77.
107 Guthrie, Rachlinski & Wistrich, Hidden Judiciary, supra note 77, at 1491–94.
108 Wistrich, Rachlinski & Guthrie, Heart, supra note 80, at 874–76; Rachlinski, Wistrich & Guthrie, Distorted Damages, supra note 78, at 720.
109 Rachlinski, Wistrich & Guthrie, Distorted Damages, supra note 78, at 726.
110 Mark Schweizer, Kognitive Täuschungen vor Gericht [Cognitive Illusions in Court], DISSERTATION ZURICH (2005), http://www.decisions.ch/dissertation/diss_methode.html (analyzing Swiss judges through mail surveys).
113 Subjects had the option to avoid use of their data in published research; four participants exercised this option. Cf. Guthrie, Rachlinski & Wistrich, supra note 10, at 787 (noting one judge of 168 declined to have responses used).
the survey materials; four pages pertained to the experiment and the remaining page asked questions related to Congress themes of legitimacy and precision. For the experimental materials, each participant received questions to test our hypotheses. To create controlled experimental conditions, although neither the introductory instructions nor the first page indicated this, we devised multiple versions of several scenarios which were randomly assigned to participants. Subjects had approximately thirty-five minutes to complete the survey. During survey administration, participants remained in the room, kept silent, and appeared to take the process seriously.

All session attendees returned the survey—whether fully completed, partially completed, or left blank—before leaving the plenary session. In total, 98.2% of the attendees answered at least one question.

III. RESULTS

We found evidence that arbitrators, like judges, tended to make intuitive decisions and were influenced by well-known cognitive illusions like anchoring, framing, and the like. Where comparisons with judges were possible, we were generally unable to reliably distinguish between the responses of arbitrators and judges, suggesting the two groups performed comparably. We also found evidence that arbitrators, as a group, were unlikely to merely “split the baby” between claimants and respondents. Taken together, the findings cast doubt on the bona fides of the normative narrative that international arbitrators should be stripped of jurisdiction and replaced by judges due to cognitive predisposition.

A. Testing the Intuitive-Override Model

We hypothesized that international arbitrators, like their judicial counterparts, make decisions using an “intuitive-override” model whereby arbitrators may initially make an intuitive assessment that they could ultimately

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114 Demographic information and survey questions involving Congress themes are described elsewhere. Franck et al., ICCA MIAMI CONGRESS PROCEEDINGS, supra note 86, at 57–60; Franck et al., supra note 4, at 440–45.
115 We created the materials over two years and beta-tested them on law students in St. Gallen, Switzerland, and Lexington, Virginia.
116 There were only two instances when international arbitrators outperformed judges, namely one test comparing Cognitive Reflection Test scores with one group of state court judges and the representativeness hypothetical. See infra notes 132–35, 226. The two times we identified a reliable difference, the practical significance of the difference was small. The evidence, as measured and analyzed in our studies, never demonstrated that the intuitive cognition of international arbitrators was inferior to judges.
117 See supra note 77 (discussing the intuitive-override model of adjudication).
override using more rational and deliberative cognition. To test this hypothesis, we administered the Cognitive Reflection Test (CRT), a simple test of deliberative reasoning described below.

1. CRT

Economist Shane Fredrick developed the CRT to test whether decisionmaking involves dual processing where subjects have "the ability or disposition to resist reporting the response that first comes to mind." The CRT asks three questions. For each question, there is an intuitive but incorrect answer, as well as a correct answer that is easy to discern upon reflection.

The first CRT question is: “A bat and a ball cost $1.10 in total. The bat costs $1.00 more than the ball. How much does the ball cost?” The intuitive response, 100, is mathematically incorrect. If the bat costs US$1 more than 100 (US$1.10) and the ball is 100, the total cost is US$1.20. The correct answer is 50, with a bat costing US$1.05 and a ball costing 50.

The calculation is relatively easy, but the analysis requires deliberation to avoid generating inadvertent error.

The second CRT question is: “If it takes 5 machines 5 minutes to make 5 widgets, how long would it take 100 machines to make 100 widgets?” The intuitive answer is 100, but this is wrong. Deliberation reveals that if five machines make five widgets in five minutes, then each machine makes a single widget in five minutes. With that base rate, one can calculate it takes five minutes for 100 machines to make 100 widgets.

The final CRT question asks: “In a lake, there is a patch of lily pads. Every day, the patch doubles in size. If it takes 48 days for the patch to cover the entire lake, how long would it take the patch to cover half of the lake?” The intuitive (and incorrect) answer is twenty-four days. Using slower cognition to override snap judgments reveals the correct answer is forty-seven days. If the rate of growth means the amount doubles every day, compounding means half the lake was covered the day before (i.e., day forty-seven, not day forty-eight).

119 Shane Frederick, Cognitive Reflection and Decision Making, 19 J. ECON. PERSP., Fall 2005, at 25, 35.
120 Id. at 27, 37.
121 Id. at 26–27.
122 Guthrie, Rachlinski & Wistrich, Blinking, supra note 77, at 10–11.
123 Frederick, supra note 119, at 27.
2. Arbitrators’ Performance

We analyzed responses from the arbitrators who answered all three questions. International arbitrators’ average CRT score was 1.47, which exceeds mean CRT scores of judges participating in prior studies as shown in Table 1.

Table 1: Overall CRT Results – Arbitrators Compared to Judges and Others (n)

<table>
<thead>
<tr>
<th>Sample (n)</th>
<th>Mean</th>
<th>0 Correct Answers</th>
<th>1 Correct Answer</th>
<th>2 Correct Answers</th>
<th>3 Correct Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIT students (61)</td>
<td>2.18</td>
<td>7%</td>
<td>16%</td>
<td>30%</td>
<td>48%</td>
</tr>
<tr>
<td>Carnegie-Mellon students (746)</td>
<td>1.51</td>
<td>25%</td>
<td>25%</td>
<td>25%</td>
<td>25%</td>
</tr>
<tr>
<td>International Arbitrators (239)</td>
<td>1.47</td>
<td>24.3%</td>
<td>24.7%</td>
<td>30.5%</td>
<td>20.5%</td>
</tr>
<tr>
<td>North American Lawyers (247)</td>
<td>1.46</td>
<td>24.3%</td>
<td>26.3%</td>
<td>28.3%</td>
<td>21.1%</td>
</tr>
<tr>
<td>Administrative Law Judges (126)</td>
<td>1.33</td>
<td>30.2%</td>
<td>27.8%</td>
<td>20.6%</td>
<td>21.4%</td>
</tr>
<tr>
<td>Florida Judges (252)</td>
<td>1.23</td>
<td>30.6%</td>
<td>31.0%</td>
<td>23.8%</td>
<td>14.7%</td>
</tr>
<tr>
<td>University of Michigan: Ann Arbor students (1267)</td>
<td>1.18</td>
<td>31%</td>
<td>33%</td>
<td>23%</td>
<td>14%</td>
</tr>
<tr>
<td>Web-based Online Studies (525)</td>
<td>1.10</td>
<td>39%</td>
<td>25%</td>
<td>22%</td>
<td>13%</td>
</tr>
</tbody>
</table>

124 Not all researchers code CRT responses the same way. Frederick did not indicate whether his totals included subjects failing to answer a question. Acknowledging it could inflate mean CRT scores, others exclude answers for judges failing to answer all three items. Guthrie, Rachlinski & Wistrich, Blinking, supra note 77, at 14–15 n.81; Andrew J. Wistrich & Jeffrey J. Rachlinski, How Lawyers’ Intuitions Prolong Litigation, 86 S. Cal. L. Rev. 571, 586 (2013). To permit comparison with judges, we followed Guthrie et al.’s coding conventions. 125 Eleven arbitrators opted not to complete CRT questions (n = 251; SD = 1.07). Table 1 excludes subjects failing to answer all three questions. When including non-answers, CRT score was slightly lower (M = 1.44; SD = 1.07; n = 251), supporting the theory that coding affects CRT scores. For the expanded sample, 25.1% got zero correct (n = 63), 25.5% got one correct (n = 64), 29.9% got two correct (n = 75), and 19.5% got all three items correct (n = 49). 126 See Frederick, supra note 119, at 29 (reporting results from MIT and CMU). 127 See Wistrich & Rachlinski, supra note 124, at 585–87 (evaluating lawyers from Oregon, Texas, and Ontario in the insurance sector). 128 Guthrie, Rachlinski & Wistrich, Hidden Judiciary, supra note 77, at 1499–500. 129 Guthrie, Rachlinski & Wistrich, Blinking, supra note 77, at 14–15. 130 Frederick, supra note 119, at 29. 131 Id.
While it appears that international arbitrators slightly outperformed U.S. judges on the CRT, we found a statistically meaningful difference between the arbitrators and the Florida state court judges only, not between the arbitrators and ALJs. These mixed results warrant caution in drawing any inferences that arbitrator reasoning is superior to judicial reasoning. Moreover, the practical significance of any difference was minimal, as effects were statistically small.

In addition, international arbitrators and judges were similarly likely to select the intuitive, but incorrect, responses to the CRT questions. Florida state judges nearly always selected the intuitively incorrect answer for the bat-and-ball question, and more than half of their responses for other questions were the intuitive responses suggested by the problem. Likewise, ALJs, as specialist adjudicators, tended to provide intuitive but incorrect responses. Arbitrators’ responses mimicked this pattern. Of the 158 arbitrators providing the incorrect answer on the bat-and-ball problem, 87.3% provided the intuitive answer; on the widget problem, 62% of the 121 arbitrators providing an incorrect response identified the intuitive answer; and on the lily-pad problem, 69.8% of the 86 arbitrators providing incorrect answers gave the intuitive response as shown in Table 2.

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132 Using a test comparing correct CRT responses for 239 arbitrators and 252 Florida judges, there was a meaningful difference, and arbitrators obtained a higher proportion of correct responses ($\chi^2(3) = 7.92$; $p = 0.048; r = 0.13; n = 491$).

133 A test comparing correct total number of CRT responses for 239 arbitrators and 126 ALJs was unable to detect reliable difference ($\chi^2(3) = 4.42; p = 0.22; r = 0.11; n = 365$). Given the smaller ALJ sample, the null result may derive from low power. The comparison between arbitrators and judges had less than 50% power, which is below the accepted 80% threshold. Given the small effect size, sample of 781 arbitrators should have requisite power.

134 Although the CRT items judges and arbitrators received were textually identical, temporal differences in administration and other factors limit the strength of inferences directly comparing judges and arbitrators. See, e.g., Maggie E. Toplak, Richard F. West & Keith E. Stanovich, Assessing Miserly Information Processing: An Expansion of the Cognitive Reflection Test, 20 THINKING & REASONING 147, 149 (2014) (expressing concern about use of the CRT given its increasing exposure).

135 According to Cohen, effect sizes ($r$-values) up to 0.10 are “small,” 0.11 to 0.30 are “medium,” and 0.31 to 0.50 are “large.” Jacob Cohen, Statistical Power Analysis for the Behavioral Sciences 79–80 (2d ed. 1988). The effect sizes, when comparing arbitrators to U.S. judges, were close to $r = 0.10$. See supra notes 132–33.

136 See Guthrie, Rachlinski & Wistrich, Hidden Judiciary, supra note 77, at 1499–500; see also Wistrich & Rachlinski, supra note 124, at 587 (“Among the lawyers who got the questions wrong, 94.9 percent (149 out of 157), 58.1 percent (seventy-two out of 124), and 62.6 percent (sixty-two out of ninety-nine) chose the intuitive responses (ten cents, one hundred minutes, and twenty-four days) to the three questions, respectively.”).

137 For incorrect non-intuitive responses, most answers included numerical figures. Some responses, however, included written comments such as “No way to know.”
Table 2: CRT Results—Subjects Providing Incorrect Responses from Samples of 239 International Arbitrators, 252 Generalist Judges, and 126 ALJs

<table>
<thead>
<tr>
<th>Question</th>
<th>Number of Participants Answering Incorrectly</th>
<th>Incorrect Answer Giving Intuitive Response (n)</th>
<th>Incorrect Answer Giving Any Other Response (n)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Question 1:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>International Arbitrators</td>
<td>158</td>
<td>10 Cents 87.3% (138)</td>
<td>12.7% (20)</td>
</tr>
<tr>
<td>Generalist Judges</td>
<td>181</td>
<td>96.7% (175)</td>
<td>3.3% (6)</td>
</tr>
<tr>
<td>ALJs</td>
<td>79</td>
<td>93.7% (74)</td>
<td>6.3% (5)</td>
</tr>
<tr>
<td>Question 2:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>International Arbitrators</td>
<td>121</td>
<td>100 Minutes 62.0% (75)</td>
<td>38% (46)</td>
</tr>
<tr>
<td>Generalist Judges</td>
<td>141</td>
<td>57.5% (81)</td>
<td>42.5% (60)</td>
</tr>
<tr>
<td>ALJs</td>
<td>74</td>
<td>52.7% (39)</td>
<td>47.3% (35)</td>
</tr>
<tr>
<td>Question 3:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>International Arbitrators</td>
<td>86</td>
<td>24 Days 69.8% (60)</td>
<td>30.2% (26)</td>
</tr>
<tr>
<td>Generalist Judges</td>
<td>125</td>
<td>68.0% (85)</td>
<td>32.0% (40)</td>
</tr>
<tr>
<td>ALJs</td>
<td>57</td>
<td>63.2% (36)</td>
<td>36.8% (21)</td>
</tr>
</tbody>
</table>

3. Synthesis

International arbitrators provided predominantly intuitive responses on the CRT. These results cast doubt upon narratives that arbitrators always analyze problems in fully rational ways. Like the judges who have been studied, arbitrators, as a whole, did not perform well on this relatively easy test. Although some individual arbitrators and judges showed an ability to overcome intuition with deliberation in some circumstances, members of both groups gravitated toward intuitive and impressionistic decisionmaking.

138 Judge data derived from Guthrie, Rachlinski & Wistrich, Blinking, supra note 77, at 15–16, and data from ALJs derived from Guthrie, Rachlinski & Wistrich, Hidden Judiciary, supra note 77, at 1499–500, and the original dataset.
139 Blinking incorrectly calculated the percentage as “88.4%,” but the stated proportions (“175 of 181 judges”) were accurate. Guthrie, Rachlinski & Wistrich, Blinking, supra note 77, at 15–16.
140 Upon reviewing the original dataset, the 64.9% reported in Guthrie, Rachlinski & Wistrich, Hidden Judiciary, supra note 77, at 1500, was incorrect.
The CRT is not a test of legal reasoning, but scholars have identified reliable links between CRT and legal decisions.141 For instance, judges performing well on the CRT performed well on an evidentiary inference problem based on Byrne v. Boodle.142 Below, we explore whether arbitrators, like judges, tended to make intuitive judgments when confronted not with a general test like the CRT but when confronted with hypothetical disputes similar to those they confront in their professional capacity.

B. Anchoring: Irrelevant and Relevant Anchors

Anchoring is a form of intuitive decisionmaking involving numerical estimates. When people make estimates, they tend to rely upon an initial value that is readily available, which “anchors” subsequent numerical estimations, even when the initial figure is irrelevant or an intentional distractor.143 While people can adjust away from initial anchors with deliberation, they often fail to adjust sufficiently. Thus, anchors, including both reasonable and completely unreasonable anchors, often have an outsized impact on final estimates.

Kahneman & Tversky’s “wheel of fortune” experiment demonstrated the impact of irrelevant anchors on estimates.144 In this classic study, researchers spun a wheel of fortune to generate a random number and then asked subjects to estimate the percentage of African states in the United Nations. Subjects’ responses were biased towards the initial value provided by the wheel of fortune, even though that number had absolutely nothing to do with African representation in the United Nations. Even when individuals are paid for assessments145 and when information is updated,146 anchoring persists.

141 Jeffrey J. Rachlinski, Processing Pleadings and the Psychology of Prejudgment, 60 DePaul L. Rev. 413, 420 (2011). Judges performing on the CRT did well on an evidentiary inference problem based on Byrne v. Boodle. Id.; see also Toplak, West & Stanovich, supra note 134, at 149 (“Shockingly, since it is based on just three items, the CRT has proven to be a potent predictor of performance on rational thinking tasks.”).
142 We also used this hypothetical. See infra notes 217–24.
144 Tversky & Kahneman, Judgment, supra note 143.
146 Fritz Strack & Thomas Mussweiler, Heuristic Strategies for Estimation Under Uncertainty: The Enigmatic Case of Anchoring, in Foundations of Social Cognition 79, 80 (Galen V. Bodenhausen & Alan...
Previous research has demonstrated that anchors affect both generalist and specialist U.S. adjudicators. One experiment asked judges to analyze damages after learning about a plaintiff who suffered serious injuries from a car crash (including several months of hospitalization and being confined later to a wheelchair) due to a truck driver’s negligence. It then asked judges to rule on a motion to dismiss and assess damages. The control group was given a basic request for a damage assessment, but judges in the experimental condition were also told the defendant claimed the US$75,000 amount-in-controversy requirement was not satisfied. The natural anchor—US$75,000—affected judges’ damage assessments, with judges in the experimental condition awarding roughly 30% less than judges in the control condition. In another study, ALJs assessed damages in employment discrimination where the applicable law permitted compensation for mental anguish and emotional distress. The hypothetical included testimony from the plaintiff that she suffered from “anxiety, sleeplessness, and bad dreams” and she mentioned, as an aside, that she had recently seen a “court TV show featuring a case she claimed was similar to hers.” Whereas some judges simply learned the plaintiff discussed the irrelevant TV show, others learned the compensatory damage in the “court TV show” was US$415,300. Once again, data revealed anchors affected damage assessments; the mean award was twice as large for ALJs exposed to an irrelevant anchor. Recent research has demonstrated irrelevant anchors likewise influenced judges from Canada, the Netherlands, and Germany.

In transnational adjudication, relevant anchors are useful when they are grounded in fact or law, but irrelevant anchors create risk of error and injustice. In cases where the financial consequences are meaningful for one or both parties—such as damage assessments in large transnational commercial or investment disputes—irrelevant anchors pose particularly pernicious risks. We set out to examine these risks by developing two vignettes to test the impact of anchors on arbitrator decisionmaking. Whereas the first hypothetical tests

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147 Guthrie, Rachlinski & Wistrich, supra note 10, at 789–92.
148 Guthrie, Rachlinski & Wistrich, Blinking, supra note 77, at 21.
149 Guthrie, Rachlinski & Wistrich, Hidden Judiciary, supra note 77, at 1502–03.
150 Id. at 1504–06.
151 See Rachlinski, Wistrich & Guthrie, Distorted Damages, supra note 78; see also id. at 710 & n.99 (describing unpublished research demonstrating anchors influenced Taiwanese judges).
relevant anchors, the second hypothetical tests irrelevant anchors. In both scenarios, anchoring had a significant effect on outcomes.

1. Relevant Anchor: Materials and Results

One hypothetical tested two relevant anchors and also offered us an opportunity to test experimentally whether arbitrators “split the baby” when presented with two damage assessments. Nevertheless, quantitative analyses of real awards revealed that arbitrators did not render compromise awards, but the longstanding myth persists that arbitrators ignore the merits and “split the baby.”

To test for the impact of a relevant anchor on arbitral decisionmaking, we created a hypothetical involving the commercialization of beachfront property where a developer created a project for low-density, ecologically responsible land development. Later, however, the state where the land was located passed legislation prohibiting the developer from enjoying the beneficial use of the property. In the scenario, all parties—both the investor and the state—agreed a compensable expropriation occurred. The only question was damages. The vignette provided the applicable law, namely that compensation due was for the

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153 See supra note 7; DOUGLAS SHONTZ, FRED KIPPERMAN & VANESSA SOMA, RAND INST. FOR CIV. JUST., BUSINESS-TO-BUSINESS ARBITRATION IN THE UNITED STATES: PERCEPTIONS OF CORPORATE COUNSEL, at x, 7–12 (2011), http://www.rand.org/content/dam/rand/pubs/technical_reports/2011/RAND_TR781.pdf (identifying that parties “overwhelming believe that arbitrators tend to ‘split the baby’ with their rulings—that is, they are unwilling to rule strongly for one party”). The history, scope, strength, and persistence of the “split the baby” myth is a topic of quantitative analysis beyond the scope of this Article. We nevertheless observe that many commentators continue to discuss this problem. See, e.g., Zela G. Claiborne, Top Five Myths about Commercial Arbitration, JAMS (Sept. 7, 2015), https://www.jamsadr.com/publications/2015/top-five-myths-about-commercial-arbitration; AM. ARB. ASS’N, SPLITTING THE BABY: A NEW AAA STUDY (2007), https://www.adr.org/aaa/ShowPDF?doc=ADRESTG_014040; Ana Carolina Weber et al., Challenging the “Splitting the Baby” Myth in International Arbitration, 31 J. INT’L Arb. 719 (2014).

154 Drahozal, supra note 152, at 675; Chris Guthrie, Misjudging, 7 NEV. L.J. 420, 454 (2007).

155 To enhance the external validity of the scenario, we patterned it after other cases confronting relevant anchors to assess the value of beachfront property. Compania del Desarrollo de Santa Elena, S.A. v. Costa Rica, ICSID Case No. ARB/96/1, Final Award (Feb. 17, 2000); Unglaube v. Costa Rica, ICSID Case Nos. ARB/09/20, Award (May 16, 2012).
“fair market value”, or “what a willing buyer would pay to a willing seller for the best use of the property.” Arbitrators were then instructed to resolve the dispute as if they were a sole arbitrator. We told arbitrators that both parties submitted credible expert reports referencing historical data from real estate sales, listing prices of the original property, sunk costs, market data on the demand for beach rental property, and the potential profits of ecologically-friendly developments in similar states. The only difference between the scenarios subjects received was the valuation in expert reports. In all versions, the respondent state that had expropriated the property asserted the land value was US$1 million. In the low anchor condition, the developer claimed damages of US$10 million; and in the high anchor condition, the developer claimed US$50 million.

Measures of central tendency reflected the influence of relevant anchors. While the mean award for all answers was roughly US$16 million,156 there was meaningful variation in damage assessments for low and high anchors.157 Arbitrators in the high anchor condition made reliably larger awards. Whereas the average award in the high anchor condition was nearly US$24.8 million,158 the mean award for arbitrators in the low anchor condition was roughly US$5.8 million.159

At first blush, damage awards might appear to support a “split the baby” hypothesis, as—for both conditions—mean awards were roughly halfway between the values of the two expert reports. The difference between the competing expert reports in the low anchor condition should generate a compromise award of US$5.5 million,160 which was similar to the US$5.8 million mean. Likewise, splitting the difference between the experts in the high

156 M = 16,430,556; n = 90; SD = 16,942,692.
157 A t-test revealed meaningful variation (6.844; p < 0.001; r = 0.57; n = 98). It was not necessary to transform damages, as skewness (1.06) was acceptable. Results remained significant using a non-parametric Mann-Whitney U-test of medians (U = 1548; p < 0.001). The smaller n reflects subjects randomly received either a beach-front anchoring hypothetical or settlement framing hypothetical.
158 M = 24,773,585; n = 53; SD = 18,314,970. For the high anchor, the 25th percentile was US$7,500,000, the median was US$25,000,000, and the 75th percentile was US$44,500,000.
159 M = 5,794,444; n = 45; SD = 3,451,486. For the low anchor, the 25th percentile was US$2,500,000, the median was US$5,000,000, and the 75th percentile was US$10,000,000.
160 The difference between the two expert reports was US$9 million, so 50% is US$4.5 million. By adding US$4.5 million to the state’s US$1 million valuation or subtracting US$4.5 million from the developer’s US$10 million claim creates a compromise award of US$5.5 million.
anchor condition would create a US$25.5 million\textsuperscript{161} award, which was similar to the reported US$24.8 million mean. Further analysis, however, reveals the visual similarity is an oversimplification that hides fundamental variance in arbitrator decisionmaking.

We used arbitrators’ responses to calculate whether an award was a compromise between the two expert valuations. This meant an arbitrator rendered an award precisely 50% between the two expert valuations, when it rendered a US$5.5 million award in the low anchor condition or US$25.5 million in the high anchor condition. Where arbitrators awarded US$1 million, this was a 0% award, as damages fully reflected respondent’s expert. When damages were in line with claimant’s expert, the arbitrator awarded 100%. Other proportions reflected arbitrators’ awards and degree of compromise.\textsuperscript{162}

Irrespective of experimental condition, tests were unable to identify meaningful differences in subjects’ proportionate responses.\textsuperscript{163} In other words, there was no evidence that anchoring affected the relative proportions awarded. This, in turn, suggests arbitrators’ propensity to award compromise awards was equivalent across conditions.\textsuperscript{164}

The responses revealed variation in damage assessments. Figure 1 reflects less than half of arbitrators (41.8%; \(n = 41\)) awarded investors more than 50% of the claimed damages; and as reflected by red shades, more than half arbitrators (56.1%; \(n = 55\)) awarded investors less than 50% of claimed damages. Only 2% (\(n = 2\)) of arbitrators rendered pure compromise award that precisely “split the baby” between the two expert reports. Instead, one of the largest sub-groups of responses came from arbitrators awarding 40%–49% of damages.\textsuperscript{165}

\textsuperscript{161} The difference between the two reports was US$49 million, so 50% is US$24.5 million. Adding US$24.5 million to the state’s US$1 million valuation or subtracting US$24.5 million from the developer’s US$50 million claim creates a compromise award of US$25.5 million.

\textsuperscript{162} To calculate the percentage, we subtracted US$1 million from awarded damages (to address respondent’s concession of a US$1 million valuation). For the low anchor, we divided that amount by US$9 million; for the high anchor, we divided by US$49 million, the respective spreads between the two reports.

\textsuperscript{163} The proportions exhibited acceptable skewness (0.03) and required no transformation. With two experimental conditions, a t-test analyzed group differences in the high and low anchor groups; and the test was unable to identify a meaningful difference (t(96) = 0.625; \(p = 0.53\); \(r = 0.06\); \(n = 98\)).

\textsuperscript{164} The analysis lacked sufficient power to conclude there was no effect of anchoring on proportion awarded. Given the small effect size (\(r = 0.06\)), a priori power analysis reveals a sample of over 781 arbitrators would be required to make inferences about a null result.

\textsuperscript{165} Five arbitrators awarded 49%, two arbitrators awarded 48%, and ten arbitrators awarded 44%. Five arbitrators awarded 39%. One awarded 33%. 
The two largest responses did not reflect a compromise between the parties’ claims. Rather, the most common response involved arbitrators taking an “all-or-nothing” approach and following the expert report of one party. Leaving aside the 5% of arbitrators who gave less than either party anticipated, 13% (n = 13) of arbitrators rendered awards following respondent’s expert report, and 26.5% (n = 26) of arbitrators used claimant’s expert report as the basis of damages. These responses undermine claims that arbitrators, as a group, “split the baby.”

Figure 1. Response Frequency: Arbitrators’ Proportionate Damage Awards (n = 98).

While the data did not demonstrate arbitrators never “split the baby”—arbitrators sometimes did precisely that—it does cast doubt on the universality and prevalence of such a narrative. It is empirically wrong to suggest that international arbitrators, as a group, exhibited monolithic tendencies. Rather, the data suggest that conventional wisdom about arbitrator decisionmaking must be replaced with an alternative theory. At best, there were three different paradigms for international arbitrators, namely a group inclined to prioritize claimant valuations, a group inclined to prioritize respondent valuations, and a

Judge Posner argues arbitrators seek to maximize appointments by rendering compromise awards. Posner, supra note 7, at 1260; Richard Posner, What Do Arbitrators Maximize?, in LAW AND ECONOMICS OF INTERNATIONAL ARBITRATION: FIFTH INTERNATIONAL CONFERENCE ON LAW AND ECONOMICS AT THE UNIVERSITY OF ST. GALLEN 123, 124–25 (Peter Nobel & Philipp von Ins eds., 2014) (“[T]here would be a tendency of arbitrators to split the difference between the parties rather than side entirely with one party.”); see also Robert D. Cooter, The Objectives of Private and Public Judges, 41 PUB. CHOICE 107, 110, 128 (1983) (exploring the theoretical rational actor model). The data disrupted this theory, as a small group of arbitrators rendered “split the baby” awards. More arbitrators rendered “all or nothing” or somewhat more respondent-favorable awards, suggesting an alternative theory is warranted to explain intuitive adjudication styles.
group that was roughly in the middle but tended to render more respondent-
favorable awards. It is, however, difficult to predict such propensities in advance
or how they might vary by context. Our hypothetical involved an ITA dispute;
it is possible—but by no means certain—that arbitrators behave differently in
ICA disputes. At a minimum, given the control parties have over the
appointment of one arbitrator, the data suggest parties should engage in due
diligence when making arbitrator appointments. Parties may even wish to
consider providing arbitrators in advance with cognitive assessments to identify
their intuitive predispositions and the capacity to override intuitive reasoning
with rationality.

2. Irrelevant Anchor: Materials and Results

One would hope that relevant anchors that have a nexus with the applicable
law and facts influence damage awards, as anchoring has the capacity to be
adaptive. The data demonstrated that the relevant anchors exerted this influence,
and none of the arbitrators made a damage award in excess of an investors’
expert report. This finding left open the question, however, of whether
irrelevant anchors—which risk improperly inflating damages—also influence
decisionmaking.

To test the influence of irrelevant anchors, we created a hypothetical dispute
involving a small transnational law firm (Law Firm) that, at its clients’ behest,
opened a local office in a new country. The host country, however, strictly
regulated the practice of law by foreign lawyers. A government raid on Law
Firm resulted in destruction of irreplaceable items (including a rare family photo
album and specialized technological equipment), incarceration of employees,
and deportation of foreign lawyers. Law Firm experienced adverse publicity,
damaged reputation, and lost clients. Law Firm then initiated ITA to recover
damages, claiming the host state failed to provide “fair and equitable treatment”

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167 Studies regarding ICA, whereby commercial arbitrators also did not demonstrate a pure propensity to
“split the baby” in real cases, cast a degree of doubt on such a hypothesis. Compare supra notes 152–53, with
Figure 1.

168 We note, however, that five of the arbitrators awarded an amount for expropriation less than what the
respondent state conceded was due. See Figure 1. It is possible that these arbitrators had an intuitive approach
favoring states, did not closely read the question, or there was some other basis for the assessment.

169 Aspects of the hypothetical were similar to other disputes resolved by arbitration. Al-Kharafi & Sons
Co. v. Libya, (Kuwait v. Libya), Final Arbitral Award, 4–5 (Mar. 22, 2013); Desert Line Projects LLC v. Yemen
(Oman v. Yemen), ICSID Case No. ARB/05/17, Award, 4–10 (Feb. 6, 2008); Mitchell v. Democratic Republic
of the Congo (U.S. v. Democratic Republic of the Congo), ICSID Case No. ARB/99/7, Decision on the
Application for Annulment of the Award, 3 (Nov. 1, 2006).
The Request for Arbitration requested moral damages, namely damages for inchoate harms like duress, loss of reputation, or roughly equivalent to pain and suffering. We asked arbitrators to assume they were the tribunal chair, there was jurisdiction over the dispute, there was an FET violation, and the calculation of damages rested on equitable principles under the applicable international law standards.

Unbeknownst to arbitrators, they did not all receive the same version. Like the experiment including information about an irrelevant “court TV show,” we injected information about an irrelevant case with no bearing on the dispute. Reflecting a common practice in international arbitration, the hypothetical indicated: “After the final hearing, you go to dinner with your co-arbitrators to relax. During dinner, as an aside, one of your co-arbitrators mentions a case where a U.S. District Court applied U.S. domestic tort law to hold Sudan liable for ... to those injured by the bombing of a ship in Yemen.” We randomly assigned arbitrators to one of four conditions. In the control group, arbitrators received no information about the valuation of the unrelated U.S. tort case. In contrast, three experimental conditions contained different valuations of the irrelevant case, namely: (a) US$1 million in damages (a low anchor), (b) US$50 million in damages (a medium anchor), or (c) US$300 million in damages (a high anchor). Arbitrators were asked: “How much do you award Law Firm in moral damages for the FET violation?”

Irrelevant anchors influenced international arbitrators’ damage awards. Using raw data, the average award was US$9.2 million but damages varied across conditions. The mean award in the control condition was roughly US$10 million. Mean awards in the low anchor condition were roughly US$5 million, and US$5.5 million in the medium anchor condition. The mean raw award in the high anchor condition was US$16.3 million. Median awards likewise reflected the influence of anchors. For both the control group and low-

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172 M = 9,168,248; n = 218; SD = 29,366,890.

173 M = 10,347,348; n = 49; SD = 36,177,797.

174 M = 4,975,636; n = 55; SD = 18,903,177.

175 M = 5,478,068; n = 59; SD = 10,744,534.

176 M = 16,269,091; n = 55; SD = 41,659,270.
anchor group, Figure 2 demonstrates the median award was US$100,000. By contrast, the median award for both the medium anchor and high anchor groups was US$1,000,000.

In an effort to identify the nuance in the variation of damage awards, Table 3 offers a quartile distribution of the different awards across conditions. Particularly in the 75th percentile, medium and high anchors appeared to swing damages in an upward direction.

Table 3: Quartile Distributions of Damage Awards in Anchoring Conditions.

<table>
<thead>
<tr>
<th>Condition</th>
<th>25th Percentile</th>
<th>Median—50th Percentile</th>
<th>75th Percentile</th>
<th>Total Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Condition: No Anchor</td>
<td>0</td>
<td>100,000</td>
<td>1,000,000</td>
<td>49</td>
</tr>
<tr>
<td>Low Anchor Condition: US$1 million</td>
<td>0</td>
<td>100,000</td>
<td>1,000,000</td>
<td>55</td>
</tr>
<tr>
<td>Medium Anchor Condition: US$50 million</td>
<td>1,000</td>
<td>1,000,000</td>
<td>5,000,000</td>
<td>59</td>
</tr>
<tr>
<td>High Anchor Condition: US$300 million</td>
<td>0</td>
<td>1,000,000</td>
<td>10,000,000</td>
<td>55</td>
</tr>
</tbody>
</table>
To identify whether variations in damages were meaningful, we conducted a between-groups Analysis of Variance (ANOVA). Because of positive skewing, we transformed the data to ensure it met the assumptions of statistical tests. The test revealed anchoring exerted a statistically significant effect on international arbitrators' damage awards. Not all anchors had the same effect, however. Conservative follow-up comparisons identified that the high anchor was reliably influential. Damage awards in the high anchor condition were meaningfully larger than awards from arbitrators in either the control group or the low anchor condition. A more liberal test suggested both the high and medium anchor were linked with increased damages. It was never possible, however, to detect a reliable difference between awards in the control group and low anchor condition.

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178 Winsorizing requires identifying and converting extreme values into the upper and lower bounds of the distribution. W. J. Dixon, Simplified Estimation from Censored Normal Samples, 31 ANNALS MATH. STAT. 385, 385 (1960); John W. Tukey, The Future of Data Analysis, 33 ANNALS MATH. STAT. 1, 18–19 (1962). Winsorizing identifies outliers using Tukey’s hinges, which computes low and high cutoffs, and replaces outlying values with the upper and lower bounds of Tukey’s hinges. This reformulates data to fit test assumptions but retains data. DAVID J. SHESHINK, HANDBOOK OF PARAMETRIC AND NONPARAMETRIC STATISTICAL PROCEDURES 403 (3d ed. 2004); Franck, supra note 82, at 456.
179 Skewness of the raw data was an unacceptable 5.17. After Winsorization, skewness was an acceptable 0.92.
180 The ANOVA results were significant (F(3217) = 4.696; p = 0.003; r = 0.25; n = 218). A non-parametric Kruskal-Wallis test was marginally significant (χ²(3) = 7.203; p = 0.06; r = 0.18; n = 218). When combining the control and the low anchor conditions, which appeared to operate similarly, a Kruskal-Wallis test revealed a significant group difference (χ²(2) = 6.755; p = 0.03; r = 0.17; n = 218). When combining the medium and high anchor conditions, which appeared to operate similarly, a Kruskal-Wallis test revealed a significant group difference (χ²(2) = 7.166; p = 0.03; r = 0.18; n = 218).
181 Tukey’s honestly significant difference (HSD) provides follow-up significance testing. FREDERICK J. GRAVETTER & LARRY B. WALLNAU, ESSENTIALS OF STATISTICS FOR THE BEHAVIORAL SCIENCES 365 (6th ed. 2008).
182 HSD comparisons between the high anchor and: 1) the control group (p = 0.03) or 2) the low anchor (p = 0.03) were meaningful. We could not find a meaningful difference when comparing awards in medium and high anchor groups (p = 0.81).
183 A Fisher’s Least Significant Difference (LSD) test permits comparison of sub-groups for individual group differences. LSD, however, is more likely to identify meaningful differences when compared to more conservative HSD analyses.
184 For LSD comparisons using the medium anchor, the significant effect was comparing the medium anchor and low anchor (p = 0.02). Comparing the medium anchor with the control group was marginally significant (p = 0.05). Comparisons between medium and high anchors remained non-significant (p = 0.37).
185 For HSD comparisons between control and low anchor conditions, there was no significant effect (p = 0.99); and for LSD, there was no identifiable effect (p = 0.74). Because of the proportion of responses in the control condition where arbitrators rendered awards that were below the value provided in the “low” anchor condition, these results have limited value in identifying the lack of an effect of a “low” anchor. Moreover, the
significant results about high anchors nevertheless opens the possibility that, in international arbitration, anchors must be sufficiently large to exert a meaningful influence.

The results demonstrated that, like generalist and specialist judges, anchoring influences international arbitrators. It is, unfortunately, not possible to compare the influence of anchoring on arbitrators and judges directly, as hypotheticals provided to the groups involved distinct legal questions, different anchors, and different categories. Nevertheless, we can conclude with some confidence that anchoring influenced both groups.

The results suggest that it may be prudent to explore reforming international arbitration to require parties to plead damages with specificity at an early phase (or otherwise provide detailed expert reports in advance) to justify amounts claimed. As claimants are positioned to know their own damages and relevant information is within their control, the burden of such a requirement is likely minimal; and the potential benefit of creating procedural mechanisms to minimize the pernicious effect of anchoring likely outweighs systemic costs. Moreover, as ensuring there are thorough assessments of damages at the outset of a case is consistent with best practices in international arbitration, it is likely that quality counsel already conduct these analyses and consult with their clients in advance about the costs-and-benefits of pursuing arbitration. Imposing formal requirements—whether in institutional rules or party agreement—will therefore not change the practice of many lawyers and will create incentives for quality in others.

We also note that some of the international arbitrators were not fully content with the brief information we provided when responding to the anchoring questions. Among those responding to the beachfront property hypothetical testing relevant anchors, 25% complained about insufficient information; among those responding to the legal services hypothetical testing irrelevant anchors, 18.8% of arbitrators made manuscript comments complaining about insufficient information to make a calculation. For the beachfront property dispute, one subject noted that, “much depends upon quality of experts” and identified concerns about the subjective aspects of what is a “willing buyer.” This, however, also makes them somewhat similar to U.S. judges, as similar proportions of judges who received one-page anchoring hypotheticals also expressed discontent with the sufficiency of material provided.

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lack of a statistically significant effect means that drawing reliable inferences about the absence of an effect is problematic.
Anchoring is a uniquely powerful phenomenon, but other information—including other numbers, like the amounts claimed or expert reports with relevant values—may minimize anchoring’s deleterious effects. Moreover, arbitrators in live cases will have much more information about the parties and the dispute. Opposing counsel will likely use opposing anchors in the course of their advocacy, which one would hope would offer a relevant anchor based upon the fact and law. International arbitrators also have the authority to ask questions to test the integrity of anchors and to appoint experts. Even where anchors exert a powerful influence, effects could be muted using existing procedures within arbitration as debiasing tools.\(^{186}\)

Although there are inevitable limitations, there are reasons to believe the results are generalizable beyond the laboratory. Damage demands, whether by claimants or respondents in a counter-claim, are salient anchors. Other research has demonstrated that, even with more information or alternative anchors, adjudicators were unable to fully disregard initial anchors. International arbitrators do have time and opportunity to deliberate, but it is unclear whether deliberation will ameliorate the effects of an anchor by encouraging deliberation or exacerbate the effects of an anchor through group polarization.

C. Framing

The framing of options can influence how people make decisions.\(^{187}\) When choosing between options that appear to be gains relative to the status quo, people become risk avoiders, preferring a sure thing to a gamble. When choosing between options that seem like losses relative to the current state of affairs, people often make risk-seeking choices, rejecting a certain loss in favor of a

\(^{186}\) Normative reforms deriving from evidence-based insights are discussed in Section IV. Debiasing in anchoring is notoriously difficult, as inoculants can create alternative anchors or facilitate over-correction. See Robert A. Prentice, Chicago Man, K-T Man, and the Future of Behavioral Law and Economics, 56 VAND. L. REV. 1663, 1757 (2003); Rachlinski, Wischrich & Guthrie, Distorted Damages, supra note 78, at 732-35; Jeffery J. Rachlinski, A Positive Psychological Theory of Judging in Hindsight, 65 U. CHI. L. REV. 571, 603 (1998).

gamble that might enable them to avoid losing anything at all. People find losses more aversive and unfair than they find equivalent gains attractive and fair.188

In one illustrative study, researchers gave subjects the following problem: “A company is making a small profit. It is located in a community experiencing a recession with substantial unemployment . . .”189 In the loss condition, subjects learned there was “no inflation,” but the company was decreasing wages by 7%. In the gain condition, subjects learned that there is “substantial unemployment and inflation of 12%,” but the company decided “to increase salaries by only 5%.”190 Researchers asked subjects to evaluate the fairness of these options. Although employees’ real income shifts were approximately the same, “judgments of fairness are strikingly different. A wage cut is coded as a loss and consequently judged unfair. A nominal raise which does not compensate for inflation is more acceptable because it is coded as a gain to the employee . . .”191

Researchers have found that framing influences both novice and expert decisionmakers, including judges.192 We set out to examine whether it also influences international arbitrators. We used two groups of framing scenarios to test international arbitrators. The first set of hypotheticals involved more traditional gain versus lost framing effects, which used a standard methodology to request either a numerical price adjustment or a fairness adjustment. The second hypothetical involved framing deriving from a contract rescission, which also permitted exploration of the potential effect of arbitrator appointment on commercial disputes.

190 Id.
191 Id. at 731–32.
1. **Framing: Price Adjustment and Fairness Assessment**

We tested whether arbitrators evaluated gain and loss frames differently using a scenario involving an international price renegotiation dispute. In our materials, two commercial entities—Outsourcer and Service Provider—had a contract for IT-related services. The contract required periodic price adjustment, but permitted pricing disputes to be resolved with arbitrators deciding *ex aequo et bono*, which requires decisions based upon fairness and equitable principles, and is a well-known basis for decision in international arbitration.

We randomly assigned arbitrators to different conditions to explore the effect of framing. In the loss version, arbitrators learned, “A group of prominent economists predict that the economic outlook is muted with an inflation rate of 0%. Outsourcer proposes to cut its pay to Service Provider by 3%.” In the gain version, arbitrators learned: “A group of prominent economists predict that the economic outlook is bustling with an inflation rate of 5%. Outsourcer proposes to increase its pay to Service Provider by 2%.” In both scenarios, the net economic impact to Service Provider is a 3% difference in revenues.

Having presented the arbitrators with one of these two basic substantive frames, we asked two different questions requiring them to assess the dispute. First, we asked a randomly assigned group of arbitrators to make a price adjustment. We asked a second randomly assigned group of arbitrators to evaluate the relative fairness of Outsourcer’s proposed price adjustment on a four-point scale (from “completely fair” to “very unfair”).

We found that gain and loss frames affected arbitrators’ evaluations.

When asked to make price adjustments, the arbitrators in the gain condition adjusted, on average, 4.44%, while those in the loss condition adjusted by an

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195 One subset of arbitrators randomly received the price adjustment version and was randomly assigned to the gain or loss condition; and another subset of arbitrators randomly received the fairness assessment version and was randomly assigned to the gain or loss condition.
average of only 1.03%\textsuperscript{196} as shown in Table 4. Stated simply, arbitrators in the gain condition adjusted prices four times as much as those in the loss condition.

Table 4: Percentage of Price Adjustment when Framed as Loss or Gain.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Mean</th>
<th>Standard Deviation</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gain Condition:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5% Inflation and 2% Raise</td>
<td>4.444</td>
<td>1.838</td>
<td>65</td>
</tr>
<tr>
<td>Loss Condition:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0% Inflation and 3% Cut</td>
<td>1.030</td>
<td>3.414</td>
<td>50</td>
</tr>
</tbody>
</table>

Likewise, we also used the same Outsourcer and Service Provider scenario to request fairness assessments. Rather than asking for a numerical decision, as international arbitration law sometimes requires arbitrator to make assessments based upon equitable principles, we asked the arbitrators to assess the fairness of the modification. The results, illustrated in Table 5, demonstrated that framing affected arbitrators’ fairness assessments.

Table 5: Fairness Evaluation of Price Disputes when Framed as Loss or Gain: Percentage Giving Classification ($n =$ number of responses).

<table>
<thead>
<tr>
<th>Condition</th>
<th>Completely Fair</th>
<th>Acceptable</th>
<th>Unfair</th>
<th>Very Unfair</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gain Condition:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5% Inflation and 2% Raise</td>
<td>6.3% (4)</td>
<td>39.7% (25)</td>
<td>41.3% (26)</td>
<td>12.7% (8)</td>
<td>63</td>
</tr>
<tr>
<td>Loss Condition:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0% Inflation and 3% Cut</td>
<td>1.6% (1)</td>
<td>25.4% (16)</td>
<td>65% (41)</td>
<td>8% (5)</td>
<td>63</td>
</tr>
</tbody>
</table>

Because so few arbitrators in both conditions identified Outsourcer’s proposal as “Completely Fair,” we condensed the four-category variable into a two-category variable. We combined responses evaluating the proposal as fair—namely, Completely Fair and Acceptable—and responses evaluating the proposal as unfair.

\textsuperscript{196} A t-test analyzed identified reliable difference in price adjustments ($t(135) = -6.875; p < 0.001; r = 0.54; n = 115$). Using Cohen’s conventions, the effect size was small-to-medium. See generally COHEN, supra note 135, 113–16.
proposal as unfair—namely Unfair and Very Unfair, and then tested for differences. We found evidence that framing affected arbitrators’ decisions.\(^{197}\)

In short, arbitrators, like judges, were susceptible to the effects of framing. Direct comparisons are not available, but based on a review of the prior studies on judges,\(^{198}\) it appears that arbitrators were not more susceptible to framing.

2. Framing: Contract Rescission and Appointment

Framing creates asymmetries between parties in transactions (e.g., buyers versus sellers), as well as parties embroiled in disputes (e.g., claimants versus respondents). These natural frames might influence judges and arbitrators.\(^{199}\)

In an unpublished study, Rachlinski and Wistrich found that framing affected judges’ decisions.\(^{200}\) They gave Utah state judges a vignette involving a dispute over a video game sale. Both litigants, who were attending a video game convention, misunderstood the game’s value when concluding the contract. The only issue was whether there was a mutual mistake about a basic assumption of the contract warranting rescission. The hypothetical was analogous to Sherwood \textit{v. Walker}, where a mutual mistake by both parties voided a contract.\(^{201}\) In \textit{Sherwood}, the issue was whether the cow was fertile or infertile; and in the hypothetical, the question was whether the goods being sold was a rare vintage game or not.\(^{202}\)

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\(^{197}\) Condensing the categories into a 2x2 design, a Fisher’s exact test revealed that gain and loss frames reliably influenced arbitrators’ fairness assessments \((p = 0.04; r = 0.20; n = 126)\). Using Cohen’s conventions, the effect size was small-to-medium. See id.

\(^{198}\) See Guthrie, Rachlinski & Wistrich, \textit{Hidden Judiciary}, supra note 77, at 1507-09, Rachlinski, Guthrie & Wistrich, \textit{supra} note 105, at 1240-41. For example, ALJs assessed framing in a different context using identical categories. Guthrie, Rachlinski & Wistrich, \textit{Hidden Judiciary}, supra note 77, at 1507-09. When assessing economically equivalent rent payments framed as a gain (i.e., a discount) or a loss (i.e., a surcharge), framing exerted a reliable effect on ALJs. Id. For judges in the gain condition responding to rent payments, 29% evaluated the payment as “Completely Fair,” 67% evaluated rent payment as “Acceptable,” 5% evaluated the assessment as “Unfair,” and 0% ranked the assessment “Very Unfair.” Id.; compare id., with Table 4.


\(^{201}\) 33 N.W. 919 (Mich. 1887).

\(^{202}\) Id. at 923–24. Although a classic in contracts casebooks, \textit{Sherwood} is of limited value in Michigan given Lenawee County Board of Health \textit{v. Messerly}, 331 N.W.2d 203 (Mich. 1981).
Not all judges received the same version of the hypothetical. In one version, both parties believed the video game had little value and the plaintiff was the seller who sold the video game for US$1 but later learned it was worth US$38,000. In the second version, both parties believed the video game had high value and the plaintiff was the buyer who bought the videogame for US$38,000 but later learned it was worth US$1. Both scenarios asked judges to decide whether to grant plaintiff's summary judgment motion for rescission. Although the applicable law arguably required rescission in both cases, framing influenced judges’ willingness to rescind contracts. When the plaintiff was the buyer (who paid US$38,000 for a worthless game), 82.3% (14 out of 17) of judges rescinded the contract. In contrast, when the plaintiff was the seller (who received US$1 for a valuable game), only 40.6% (13 out of 32) of judges rescinded the contract.

We developed an analogous scenario for the arbitrators participating in our study. Rather than a video game contract, the dispute involved a five-year concession contract to extract “all minerals” on a 2000 hectare site.

In one version, the concession was for a site named “LaKapa,” where both parties believed the site contained iron pyrite (i.e., fool’s gold) and agreed on a contract price of US$1 million. An independent expert appointed by both parties valued the site at US$2.5 million. An independent expert appointed by both parties valued the site at US$2.5 million but mistakenly surveyed Lake Apa (i.e., the

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203 This hypothetical is a slight variation on classic gain/loss framing. Selling a valuable videogame for US$1 is the equivalent of a foregone gain where the seller obtained some value but nevertheless did not obtain the value both parties believed to exist. By contrast, buying a videogame for US$1 that both parties believed was worth US$38,000 is a loss. Rachlinski & Wistrich, supra note 201.

204 As the hypothetical invoked the Restatement (Second) of Contracts, it is possible that rescission would not be granted. The judges were told: “Utah courts have adopted the rule regarding mutual mistake stated in the Restatement (Second) of Contracts, which provides that a contract is voidable when ‘a mistake of both parties at the time a contract was made as to a basic assumption on which the contract was made has a material effect on the agreed exchange of promises.’” The judges were not instructed on other Restatement provisions, including the full text of § 152 or § 154. Those provisions—including risk allocation, which party bears the risk of a mistake, and when a contract is voidable—create a possibility that rescission is improper. It is possible judges used their pre-existing knowledge of the full scope of contract doctrine to adjudicate the doctrinal question elements of rescission.

205 In this loss condition, fourteen of the seventeen judges rescinded the contract; only three judges failed to rescind. Id.

206 In the foregone gain condition, thirteen of the thirty-two judges rescinded; nineteen judges failed to rescind the contract. Id.

207 As contract disputes heard by judges and international arbitrators likely vary, it was necessary to adjust the hypothetical to keep materials as realistic as possible within experimental constraints. Parties’ natures can vary, contract subject matter varies, amounts in dispute are larger, and practices regarding expert valuation can vary. Given the transnational context, we did not rely on U.S. legal materials when instructing arbitrators on the applicable law.
wrong site); but in reality, LaKapa contained gold deposits and was worth US$500 million. In a second version, the concession still involved “LaKapa,” but this time, both parties believed the site contained gold and agreed on a contract price of US$380 million. A jointly appointed independent expert valued the site at US$500 million but again mistakenly surveyed the wrong location; in reality, LaKapa contained significant iron pyrite deposits and was only worth US$2.5 million. The arbitrators were also instructed that under the applicable law, parallel to the instruction in the videogame hypothetical, “a contract is voidable when ‘a mistake of both parties at the time a contract was made as to a basic assumption on which the contract was made has a material effect on the agreed exchange of promises.’” Like the judges’ hypothetical, the contract dispute provided two frames, and in both conditions, parties made mutual mistakes about the contract.

Regardless of condition, 89.9% of international arbitrators rescinded the contract. We nevertheless found some evidence of a small framing effect. Where a buyer sought rescission, a slightly smaller proportion of arbitrators (6.6%) disregarded the applicable law to enforce the contract. In contrast, where a seller sought rescission, a slightly larger proportion of arbitrators (14%) enforced the contract, as shown in Table 6.

Table 6: Contract Rescission and Framing: Percentage Rescinding

<table>
<thead>
<tr>
<th></th>
<th>Rescind Contract</th>
<th>Enforce Contract</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intended Purchase of Gold Mine: Buyer/Investor Seeks Rescission</td>
<td>93.4% (127)</td>
<td>6.6% (9)</td>
</tr>
<tr>
<td>Intended Purchase of Fool’s Gold: Seller/State Seeks Rescission</td>
<td>86% (104)</td>
<td>14% (17)</td>
</tr>
<tr>
<td>Total</td>
<td>89.9% (231)</td>
<td>10.1% (26)</td>
</tr>
</tbody>
</table>

Overall, the data demonstrate that framing appeared to influence international arbitrators. As compared to their judicial counterparts answering

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208 As international arbitrators come from different legal traditions, our experiment omitted any reference to the Restatement (Second) of Contracts and provided a clean statement of the governing law.

209 Two hundred thirty-one arbitrators rescinded the contract and twenty-six enforced. Five arbitrators did not respond.

210 A Fisher’s exact test revealed that framing was marginally significant ($p = 0.06, n = 257$). The technical non-significance could be due to insufficient power. Ex post power analysis reveals that power of the analysis was 60%. A priori power analysis reveals a sample of 343—nearly 100 more arbitrators—would be required to reliably ascertain the lack of a framing effect. Although the Fisher’s test is arguably preferable, a Pearson’s Chi-Square Test of Independence revealed that arbitrators were reliably affected by whether the claimant was a buyer...
a different question, arbitrators did not appear more susceptible to framing than the Utah judges. Framing could, however, operate both similarly and differently when comparing arbitrators and judges. One can imagine that it is possible that other types of judges, who answered the precise hypothetical we administered to arbitrators—rather than the hypothetical involving consumers, without an independent expert report, and with an express reference to the *Restatement (Second) of Contracts*211—could perform differently than the Utah judges and more similarly to the international arbitrators. The more critical insight, based upon our framing experiments, is that we were unable to identify evidence that the cognition of international arbitrators was inferior to their judicial counterparts.

As a final matter, although it is not a traditional cognitive illusion but is of interest to international arbitration, we tested whether rescission decisions varied based on whether the arbitrator was appointed by the claimant, respondent, or a neutral arbitration institution. The tests were unable, however, to ascertain a reliable link: (1) between appointment process and rescission decisions,212 or (2) the larger model that tested interactions among framing and appointment variables.213 Table 7 provides a breakdown of arbitrator responses purely as a function of appointment.

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211 *See supra note* 205.

212 When focusing purely on the appointment variable, a Pearson’s Chi-Square Test of Independence failed to confirm our hypothesis that appointment affected decisions ($\chi^2(2) = 0.181; p = 0.91; r = 0.03; n = 257$). The overall pattern was, irrespective of appointment condition roughly 90% of arbitrators correctly applied the applicable law and rescinded the contract. Inferences about the lack of a reliable relationship are improper as *ex post* power analysis reveals that, because of the small effect size, the power of the analysis was 30%–40%.

213 For the 2x3 design that analyzed both the frame and the appointment conditions, it was not possible to identify an interaction where frame and appointment variations produced meaningfully different rescission decisions ($\chi^2(5) = 8.121; p = 0.15; r = 0.18; n = 257$). For buyer/investor claims: (a) with buyer/investor appointment, forty-two (89.4%) rescinded and five enforced; (b) with seller/state appointment, forty-two (95.5%) rescinded and two enforced; and (c) for ICSID appointment, forty-three (95.6%) rescinded and two enforced. For seller/state rescission: (a) with seller/state appointment, thirty-six (92.3%) rescinded and three enforced; (b) with buyer/investor appointment, twenty-nine (80.6%) rescinded and seven enforced; and (c) with ICSID appointment, thirty-nine (84.8%) rescinded and seven enforced. For the 2x3 design, the power of the analysis was between 0.60–0.70. Although standard social science protocols tolerate an error of 20%, the *ex post* power analysis reflects a 30%–40% risk of error. Note 214, infra, offers an *a priori* power analysis of the sample required to reliably identify the reliable lack of an effect.
Table 7: Contract Rescission and Appointment: Percentage Rescinding 
(n = responses)

<table>
<thead>
<tr>
<th>Appointment</th>
<th>Rescind Contract</th>
<th>Enforce Contract</th>
</tr>
</thead>
<tbody>
<tr>
<td>Claimant Appointment</td>
<td>90.7% (78)</td>
<td>9.3% (8)</td>
</tr>
<tr>
<td>Respondent Appointment</td>
<td>88.8% (71)</td>
<td>11.2% (9)</td>
</tr>
<tr>
<td>Institutional Appointment</td>
<td>90.1% (82)</td>
<td>9.9% (9)</td>
</tr>
<tr>
<td>Total</td>
<td>89.9% (231)</td>
<td>10.1% (26)</td>
</tr>
</tbody>
</table>

We observe that, as these are null results (i.e., the tests were unable to identify a statistically significant effect), particular caution is warranted in drawing inferences. The null results cannot prove the lack of an effect, but they are a piece of evidence to consider before drawing firm conclusions about the intuitive predisposition of international arbitrators. We nevertheless offer the raw data in the hopes of advancing the science of arbitrator decisionmaking.

D. Representativeness

People often make evaluations based on surface similarities, rather than base rates or statistical realities. One archetypal example of this phenomenon, which psychologists call "representativeness," can be illustrated by the classic case,
Byrne v. Boadle. Previous research has used that case to test cognitive illusions in judicial decisionmaking:

The plaintiff was passing by a warehouse owned by the defendant when he was struck by a barrel, resulting in severe injuries. At the time, the barrel was in the final stages of being hoisted from the ground and loaded into the warehouse. The defendant’s employees are not sure how the barrel broke loose and fell, but they agree that either the barrel was negligently secured or the rope was faulty. Government safety inspectors conducted an investigation of the warehouse and determined that in this warehouse: (1) when barrels are negligently secured, there is a 90% chance that they will break loose; (2) when barrels are safely secured, they break loose only 1% of the time; (3) workers negligently secure barrels only 1 in 1,000 times.

In the earlier scholarship, researchers then asked the generalist judges: “Given these facts, how likely is it that the barrel that hit the plaintiff fell due to the negligence of one of the workers?” Judges could then select one of four options: (a) 0%–25%, (b) 26%–50%, (c) 51%–75%, or (d) 76%–100%. The correct answer, which requires deductive analysis, reveals the correct probability of negligence was 8.3%. A more intuitive response, however, would treat the 90% figure as the likelihood that negligence caused the accident, thereby converting the 90% statistic (i.e., the likelihood of negligence) into something else (i.e., the likelihood of negligence given the injury).

The earlier research observed that judges used intuitive, representative thinking rather than rational, deductive thought. They found that only 40.9% of judges selected the correct response, while a comparable 40.3% selected the
intuitive, but incorrect, response, professing the belief that the accident was more than 75% likely to have resulted from negligence.  

We gave the arbitrators who participated in our study a nearly identical question, involving a storage company that had contracted with an engineering corporation to deliver and maintain storage equipment. After a product defect caused damage, the storage company pursued arbitration to recover for breach of contract warranties and negligent equipment maintenance. The arbitrators learned that government safety inspectors:

determined that in this warehouse: (a) when containers are negligently secured, there is a 90% chance that they will break loose; (b) when containers are safely secured, they break loose only 1% of the time; (c) workers negligently secure containers only 1 in 1,000 times. Given these facts, how likely is it that the container fell due to the negligence of one of Storage’s workers?

We asked participants to select one of four probability ranges: “(a) 0–25%, (b) 26–50%, (c) 51–75%, or (d) 76–100%.” Of responding arbitrators, 60.6% (n = 152) answered the question correctly, while only 17.9% (n = 45) of the international arbitrators selected the erroneous, but intuitive, answer. A small proportion of international arbitrators selected incorrect non-intuitive answers, with 8.8% (n = 23) and 11.8% (n = 31) selecting options (b) and (c), respectively. On a structurally similar problem, international arbitrators outperformed domestic judges, as Figure 3 suggests.

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222 Guthrie, Rachlinski & Wistrich, Blinking, supra note 77, at 23–24; Guthrie, Rachlinski & Wistrich, supra note 10, at 809–10.
223 All participants received this hypothetical. Eleven arbitrators (4.2%) failed to respond.
224 Thirty-two arbitrators (12.4%) made manuscript comments to calculate probabilities.
225 A Fisher’s exact test compared the correct and incorrect assessments of international arbitrators and U.S. federal magistrate judges. The test demonstrated arbitrators were reliably better at identifying the correct answer (p = 0.0001; r = 0.19; n = 410). Whereas 152 arbitrators (60.6%) answered correctly and 99 answered incorrectly, 65 judges (40.9%) answered correctly and 94 answered incorrectly. Guthrie, Rachlinski & Wistrich, supra note 10, at 809–10; Figure 3.
Arbitrators also facially outperformed other professionals responding to similar questions. In a New England Journal of Medicine study, fewer than 20% of doctors at Harvard teaching hospitals responding to a similar problem answered correctly, while 45% provided intuitive and incorrect responses. Arbitrators also facially outperformed other professionals responding to similar questions. In a New England Journal of Medicine study, fewer than 20% of doctors at Harvard teaching hospitals responding to a similar problem answered correctly, while 45% provided intuitive and incorrect responses. Only 10% of Norwegian law students correctly answered a similar problem, while 58% of students selected the intuitive response. In short, international arbitrators, though influenced by representativeness, appeared to do somewhat better than other professionals confronting similar problems.

See Ward Casscells, Arno Schoenberger & Thomas B. Graboys, Interpretation by Physicians of Clinical Laboratory Results, 299 NEw Eng. J. Med. 999, 1000 (1978) (stating "[e]leven of the 60 participants, or 18 per cent, gave the correct answer" and noting twenty-seven subjects (45%) selected the intuitive, incorrect response).

Erling Eide, Two Tests of Base Rate Neglect Among Law Students (2011), http://www.uio.no/studier/emner/jus/jus4121/v12/undervisningsmateriale/Evidence RLE2 kopii 4 avd.pdf. The sampled Norwegian law students may differ from law students elsewhere. When beta-testing the entire first-year class at Washington & Lee Law School in January 2014 using the same question administered to arbitrators, 54% (n = 54) selected the correct answer and 11% (n = 11) selected the intuitive incorrect answer.
E. Egocentrism

People routinely overestimate their talents and life prospects. In one classic study, for example, researchers found that recently married U.S. couples almost unanimously expected they would not divorce, even though they knew the divorce rate was 50%. Psychologists call this phenomenon the egocentric or self-serving bias.

Egocentric bias can negatively impact adjudicators and the parties who appear in front of them because it can “prevent judges from maintaining an awareness of their limitations . . . [and] may make it hard for judges to recognize that they can and do make mistakes.”

Researchers have explored whether egocentrism affects judges. Eisenberg originally identified a self-serving bias in bankruptcy judges. Specifically, judges evaluated themselves as more fair, more efficient, and better case managers than lawyers evaluated the same judges. Guthrie, Rachlinski, and Wistrich similarly explored whether generalist and specialist judges exhibited egocentrism. They found U.S. adjudicators likewise had self-serving views of their adjudicative skills.

To explore whether and how egocentrism affects arbitrators, we randomly gave subjects two questions asking them to assess themselves on several arbitrator tasks—i.e., assessing witness credibility, making quality decisions, providing parties with procedural efficiency, and the rate of challenges to their awards. We asked the arbitrators to place themselves in one of four quartiles:

228 Lynn A. Baker & Robert E. Emery, When Every Relationship Is Above Average: Perceptions and Expectations of Divorce at Time of Marriage, 17 LAW & HUM. BEHAV. 439, 443 (1993); cf. Ola Svenson, Are We All Less Risky and More Skillful than Our Fellow Drivers, 47 ACTA PSYCHOLOGICA 143, 146 (1981) (finding 88% of U.S. drivers and 77% of Swedish drivers believed themselves to be safer driver’s than the median, but observing more U.S. drivers (46.3%) placed themselves in the most skilled group as compared to Swedes (15.5%)).

229 Guthrie, Rachlinski & Wistrich, supra note 10, at 815.

230 Theodore Eisenberg, Differing Perceptions of Attorney Fees in Bankruptcy Cases, 72 WASH. U. L.Q. 979, 982 (1994). While 96% of judges reported ruling on requests for interim awards within thirty days, only 79% of lawyers reported that judicial conduct. Id. at 984. Compared to lawyers’ assessments, bankruptcy judges perceived themselves as more closely monitoring cases and providing efficient fee reimbursement. Id. at 984–87. See generally Jane Goodman-Delahunty et al., Insightful or Wishful: Lawyers’ Ability to Predict Case Outcomes, 16 PSYCHOL. PUB. POL’Y & L. 133 (2010).

231 Guthrie, Rachlinski & Wistrich, supra note 10.

the top 25%, (2) the second quartile, (3) the third quartile, or (4) the bottom 25%.233

As shown in Table 8, we found that international arbitrators, like U.S. adjudicators, provided egocentric or self-serving interpretations of their adjudicative skills. The distribution of arbitrators’ responses departs significantly from what one would expect if there was no egocentrism bias.234

Table 8: Self-assessment of Adjudicative Skill: International Arbitrators, Judges, and ALJs.235

<table>
<thead>
<tr>
<th>Skill (sample)</th>
<th>Top Quartile: Better than 75%</th>
<th>Second Quartile: Better than 50%, worse than top 25%</th>
<th>Third Quartile: Better than 25%, worse than top 50%</th>
<th>Bottom Quartile: Worse than 75%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluating Credibility</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>International Arbitrators</td>
<td>29.8%</td>
<td>46.8%</td>
<td>21.0%</td>
<td>2.4%</td>
</tr>
<tr>
<td>ALJs (36)</td>
<td>25.0%</td>
<td>58.0%</td>
<td>17.0%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Unbiased or Impartial</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decisions: International</td>
<td>43.5%</td>
<td>41.1%</td>
<td>13.7%</td>
<td>1.6%</td>
</tr>
<tr>
<td>Arbitrators (124): ALJs (36)</td>
<td>50.0%</td>
<td>47.0%</td>
<td>3.0%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Procedural Efficiency:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>International Arbitrators</td>
<td>36.3%</td>
<td>55.6%</td>
<td>7.3%</td>
<td>0.8%</td>
</tr>
<tr>
<td>Challenges to Decisions:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>International Arbitrators</td>
<td>53.3%</td>
<td>32.8%</td>
<td>10.7%</td>
<td>3.3%</td>
</tr>
<tr>
<td>Judges (155)</td>
<td>56.1%</td>
<td>31.6%</td>
<td>7.7%</td>
<td>4.5%</td>
</tr>
</tbody>
</table>

In response to the query, “If the researchers were to rank all of the arbitrators currently in this room according to their skill at reliably assessing witness

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233 The instruction was to evaluate, based upon those in the room, whether arbitrators fell in the highest, second highest, second lowest, or lowest quartile for a specific skill. See infra note 239.

234 In the absence of egocentrism, results should have been evenly distributed across quartiles. Instead, there was a large and meaningful departure for responses to questions on witness credibility (t(123) = 27.983; p < 0.001; r = 0.93; n = 124), efficiency in dispute resolution (t(123) = 30.549; p < 0.001, r = 0.94; n = 124), impartial decisionmaking (t(123) = 25.554; p < 0.001, r = 0.92; n = 124), and challenges to awards (t(121) = 22.534; p < 0.001, r = 0.90; n = 122). See COHEN, supra note 135, 113–16 (noting Cohen’s conventions that a “large” effect is present when r ≥ 0.50).

235 Data from Guthrie, Rachlinski & Wistrich, Hidden Judiciary, supra note 77, at 1519–20.
Arbitrators were even more bullish in assessing their capacity to provide unbiased decisions. When asked: “If the researchers were to rank all of the arbitrators currently in this room according to their skill at making accurate and impartial decisions, what would your rate be?”, nearly 85% of responding arbitrators\textsuperscript{237} indicated they were better than the median arbitrator present at an elite conference.

Arbitrators were most self-serving when assessing their procedural efficiency. When asked, “If the researchers were to rank all of the arbitrators currently in this room according to their skill at efficiently resolving disputes in a timely manner, what would your rate be?”, nearly 92% of arbitrators\textsuperscript{238} ranked themselves as superior to the median arbitrator in attendance.

In addition to evaluating themselves more favorably than their counterparts, international arbitrators also assumed their decisions had been challenged much less frequently than the decisions of their peers. We asked: “If the researchers were to rank all of the arbitrators currently in this room according to the rate at which their decisions have been challenged during their careers, what would your rate be?”\textsuperscript{239} For the international arbitrators, 86.1% assumed that their reversal rates were better (i.e., lower rates of challenge) than the median arbitrator in the room.

Direct comparisons between judges and arbitrators remain difficult. On balance, we found arbitrators and judges were similarly influenced by

\textsuperscript{236} One hundred thirty-one arbitrators received the credibility question. Seven arbitrators (5.3\%) failed to answer.
\textsuperscript{237} One hundred twenty-nine arbitrators received the decision-making question. Five arbitrators (3.9\%) did not answer.
\textsuperscript{238} One hundred thirty-three arbitrators received the efficiency question, but nine (6.7\%) failed to answer.
\textsuperscript{239} This information can be found in the stimulus materials, which are available upon request from the lead author.
egocentrism, though international arbitrators seemed somewhat less likely than ALJs to overestimate the quality and integrity of their decisions.

**IV. INTERPRETATION AND IMPLICATIONS**

In this first-ever psychological experiment involving international arbitration, we found that arbitrators often made intuitive and impressionistic decisions rather than the fully rational and deliberative decisions that might be normatively desirable. This finding, though perhaps disappointing, is unsurprising. Arbitrators are people, and they make judgments and decisions the way other people do.

More encouraging, and perhaps more surprising, we found evidence contradicting common tropes against arbitration. Although direct comparisons are difficult, our data revealed that international arbitrators performed at least as well as, but never demonstrably worse than, judges. There may be reasons to prefer judges to arbitrators, but quality of judgment and decisionmaking, at

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240 A Fisher’s Exact Test was unable to identify a meaningful difference in the responses of international arbitrators and ALJs self-assessments of capacity to evaluate witness credibility. Using ALJ responses from Guthrie, Rachlinski & Wistrich, Hidden Judiciary, supra note 77, at 1520, it was not possible to detect different response patterns for ALJs ranking themselves above (n = 30) or below the median (n = 6) and arbitrators who ranked themselves above (n = 95) and below (n = 29) the median (p = 0.495; r = 0.07; n = 160). Similarly, a Fisher’s exact test was unable to detect a meaningful difference in how magistrate judges and international arbitrators self-assessed whether their decisions would be successfully challenged in later court action (p = 0.72; r = 0.02; n = 277). Guthrie, Rachlinski & Wistrich, supra note 10, at 809–10, found 136 judges ranked themselves above the median in reversal rates (i.e., having low reversal rates), whereas nineteen judges ranked themselves as being below the median. One hundred five arbitrators ranked themselves as being superior to the median (i.e., having lower challenge rates) and seventeen arbitrators evaluated themselves as being in the two lowest quartiles (i.e., having a higher challenge rate). The results lacked sufficient power to definitively exclude presence of a relationship, but as the effect size was less than small, null-results may not reflect low power.

241 A Fisher’s exact test analyzed ALJs ranking themselves above (n = 35) and below (n = 1) the median for unbiased decisions, and international arbitrators ranking themselves above (n = 105) and below (n = 19) the median for impartial decisions. A greater proportion of ALJs over-estimated their skill in making unbiased decisions as compared to arbitrators (p = 0.048, r = 0.16). This does not mean arbitrators were immune from egocentrism in evaluating their capacity to make impartial decisions, as data reflects they fall prey to the same fallacy. Rather, a lower proportion of international arbitrators self-identified high skills and greater proportion were somewhat more modest. Slight variations in wording limit the value of comparison, however.

least as measured in these experimental studies, is not one of them. In addition, our work casts doubt on the common assumption that arbitrators simply “split the baby” when making decisions. Rather, confirming existing research on real awards, international arbitrators did not appear to “split the baby” when making awards.

The experimental results explicate the possible ongoing normative value of arbitration. Having failed to identify international arbitrators’ inferior capacity, the possibility remains that structural safeguards might improve arbitration and decrease risk of error. We acknowledge the limitations of the results yet wish to make normative recommendations that system designers may consider for managing disputes.

A. Limitations

The fact that we find evidence of intuitive decisionmaking in our experimental research does not conclusively demonstrate that arbitrators behave similarly during actual proceedings.

First, as we have noted in this Article and elsewhere, selection effects limit the value of inferences. Because we do not know, and likely will never be able to know, the demographic characteristics of the global population of international arbitrators, we cannot definitively confirm how representative our sample might be. It is possible that the international arbitrators who attended ICCA and participated in our study skewed older, more economically advantaged, more elite, and with a greater proportion of women.


In contradiction to claims that arbitrators are intuitively predisposed to parties appointing them, our experiment was unable to identify evidence that party appointment reliably influenced contract rescission. See supra notes 213–14 and accompanying text. These null results also come with limitations. See supra note 215.

See, e.g., supra notes 133–34, 165, 244–46 (identifying some of the issue-specific limitations); see also Franck et al., supra note 4, at 445–46, 501.

Second, international arbitrators’ conduct in real disputes could differ from responses to our hypotheticals. International arbitration proceedings are often lengthy, complex, and rely upon numerous witness statements and voluminous documents. Rather than making snap judgments during a survey, arbitrators have access to time, resources, tribunal secretaries who function like judicial clerks, and group deliberations. Applicable substantive and procedural law could inject debiasing mechanisms that limit the influence of cognitive illusions. The differences between our experiment and the natural ecology of international arbitration therefore necessitate caution in making strong inferences. Nevertheless, the results likely have some application beyond the laboratory. The research employed standard cognitive psychology research methods used successfully on other adjudicators for over a decade, and similar methodologies have proven successful in identifying strategies people use to make decisions in real life. Moreover, decisionmakers may be even more likely to rely on cognitive shortcuts, like anchoring and framing, in real-world settings precisely because of the volume of information and complexity of decisionmaking.

Third, the inherent heterogeneity of international economic disputes may limit the external validity of our research. Our materials explored decisionmaking within ICA and ITA disputes. It is possible the results are not generalizable more broadly given variation in disputes, context, facts, applicable law, or culture.

Fourth, several hypotheticals asked arbitrators to make independent decisions, as if they were a sole arbitrator or one arbitrator on a three-member tribunal. It is unusual for arbitrators to act alone; rather, three-member tribunals are standard. Our research was unable to capture one of the fundamental rule-of-law values and debiasing tools embedded within contrast, our study identified roughly 17% of the arbitrators were female, which creates a risk women were overrepresented in our research.


In the one hypothetical that manipulated party appointment—and placed subjects in the role of acting as a claimant, respondent, or institutional appointee—we were unable to identify that appointment reliably affected arbitrators’ legal decisions. See supra note 213. There is a difference, however, between answering a hypothetical question during a thirty to forty minute survey and living through a case for two to three years as a party-appointee. While we may have captured some aspects of arbitrator intuition, this does not address the sustained influence of environmental factors occurring over an arbitration’s lifetime.
international arbitration—namely, the deliberation process. Future research should explore panel effects in decisionmaking.

Fifth, the results may be sui generis to international arbitration. International dispute settlement is highly specialized, involving different practices, different legal rules, and high barriers to entry. It is possible that inferences for domestic arbitration are limited, as international arbitrators do not necessarily adjudicate domestic consumer and employment disputes. Likewise, although there is a degree of overlap between international arbitrators and judges on international courts and tribunals, that overlap is not complete. Caution is therefore warranted about the scope of inferences.

Sixth, we acknowledge that linguistic capacity could influence responses. Yet, English is a lingua franca and has become dominant in international arbitration. It is possible that a conference in English did not generate a large selection effect, as those without English skills may not be actively engaged in international arbitration. Yet the risk is not eliminated, and non-native English speakers could systemically differ. Native language, however, did not explain the performance of international arbitrators. For those items where arbitrators performed particularly well, we were unable to identify meaningful differences in the responses of native and non-native English speakers.

250 DEZALAY & GARTH, supra note 81, at 10, 124, 198; Rogers, Vocation, supra note 3, at 963-64.
251 Past and present judges on the International Court of Justice (ICJ) have been arbitrators. Multiple ICJ members have been ITA arbitrators in disputes or ad hoc committees, including: James Crawford, Chris Greenwood, Peter Tomka, Joan Donoghue, Abdulqawi Ahmed Yusuf, and Patrick Robinson. Two former ICJ judges (Bruno Simma and Stephen Schwebel) were also arbitrators. Charles Brower and David Caron were or are serving as a judge on the Iran-U.S. Claims Tribunal; and both have been international arbitrators. Giorgio Sacerdoti, Georges Abi-Saab, Florentino Feliciano, and Donald McRae have been arbitrators and WTO adjudicators. See José Augusto Fontoura Costa, Comparing WTO Panelists and ICSID Arbitrators, 1 ONATI SOCIO-LEGAL SERIES, 2011, at 1, 14; Joost Pauwelyn, Rule of Law Without the Rule of Lawyers? Why Investment Arbitrators Are from Mars, Trade Adjudicators from Venus, 109 AM. J. INT’L L. 761, 768-69 (2015).
253 Bivariate correlations could not identify reliable links between native English speakers or non-native speakers for: CRT scores (r(232) = 0.08; p = 0.24) or correct responses on representativeness (r(243) = -0.03; p = 0.61). Native English capacity was not reliably associated with responses on the beach front property (r(95) = 0.08; p = 0.43) or contract rescission (r(249) = -0.05; p = 0.41) hypotheticals. As all analyses were less than statistically small (r < 0.10), the analysis may not be underpowered. A sample of 781 arbitrators would be sufficiently powered to reliably exclude the possibility of a native-language effect.
Lastly, in those instances when tests were unable to detect differences, it is not possible to rule differences out. Although many latent effects were statistically small, various tests were statistically underpowered. *Post hoc* power analyses revealed samples of 780–1000 arbitrators would be required to ascertain the lack of an effect. More research is therefore necessary. We acknowledge the limitations and hope this first-generation research provides a baseline for future scholarship.

**B. Normative Implications**

In this study, we sought to explore whether international arbitrators, like other adjudicators, make decisions in ways that depart from the rational actor model in transnational adjudication. We found that they do, and this, in turn, has implications for the design of transnational dispute settlement systems (as well as domestic dispute systems).

1. *Allocating Adjudicative Authority*

Our research demonstrates that, like other expert adjudicators, international arbitrators were susceptible to cognitive illusions including anchoring, framing effects, representativeness, and egocentrism. While comparisons between arbitrators and judges are difficult, we found no evidence that arbitrators were inferior to judges.

When choosing to allocate adjudicative authority to judges or arbitrators, then, designers of dispute settlement systems should not presume that national (or international) judges will inevitably provide decisionmaking services that are superior to international arbitrators. Earlier research demonstrates that national judges over-rely on intuition and make errors in legal decisionmaking. So do arbitrators. Regardless of title or mandate, adjudicators are fallible beings who generate error, even with the best of intentions and effort. When making normative design choices about who should resolve international disputes, arbitrators should neither be favored *nor* disfavored based on their cognitive skill.

While there are undoubtedly costs to using arbitration—including paying for the services of the arbitrators and related institutions—there are likewise benefits. International arbitration might offer opportunities to minimize the risk

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255 See, e.g., supra notes 133, 164, 210, 212–14 (offering power analyses and identifying requisite sample size).
of some adjudicative error. For example, international arbitrators are a transnational group speaking multiple languages. Research suggests that people are less likely to fall prey to cognitive illusions when evaluating options in a language other than their mother tongue.\textsuperscript{256} This generates the possibility that international arbitrators’ standard practice, involving regular interaction with different languages or cultures, increases the likelihood of careful attention and focused deliberation. Beyond this, the elite nature of international arbitration—and strong barriers to entry—likely generate market forces where highly qualified lawyers and transnational professionals ultimately serve as arbitrators.\textsuperscript{257}


If intuition influences all adjudicators, critics are correct that judicial systems require procedural safeguards to minimize inaccurate or sub-optimal decisionmaking. There is obviously a potential trade-off between accuracy on the one hand and speed on the other. Adding procedures or implementing other debiasing mechanisms could decrease the risk of error but increase the time and cost of a dispute settlement process. Thus, dispute system designers, as well as parties selecting among dispute resolution mechanisms, should carefully weigh the benefits and costs of procedures designed to enhance decision accuracy.\textsuperscript{258}

International arbitration typically includes some structures that might have debiasing effects and could easily incorporate others.\textsuperscript{259}

For example, parties in international arbitration typically choose to have disputes resolved by three-member tribunals. The presence of multiple


\textsuperscript{257} It is difficult to make uniform observations about the over 190 national judiciaries. Some judges are elected or partisan. Others may be elite professionals, but lack linguistic and inter-cultural competencies. There may also be partisanship concerns deriving from national or regional sympathies. International judges may share characteristics of international arbitrators, including language skills, training in multiple legal systems, and inter-cultural competencies.

\textsuperscript{258} Elm, supra note 83, 114–24 (proposing several amendments to the UNCITRAL Rules to debias arbitrators).

\textsuperscript{259} Both international arbitration and litigation permit evidence testing. In arbitration, parties challenge material facts and applicable law, providing an opportunity to disrupt and assess claims rather than relying on intuition or supposition. Court litigation can be similar.
adjudicators, who must interact and deliberate together, permits coordinated
decisionmaking and group deliberation. While group deliberation is not
necessarily an unmitigated good—indeed, it can lead to polarization and
exacerbate decision errors—it can facilitate collaborative deliberation
that serves as a check upon intuitive assessments.260

Moreover, many, if not most, international arbitration panels produce written
opinions. In ITA, for example, 100-plus page opinions are common. The process
of opinion writing itself could also serve as a check on intuition and facilitate
deliberation, leading to higher quality outcomes. In those instances where
arbitrators are not required by governing rules to write opinions, parties could
contract for opinions, if so inclined. Parties also might mandate that tribunals
include subsections in awards, follow prescribed checklists, or provide
substantive reasoning of critical, replicable issues, if the parties believe they
would benefit from a more detailed and precise explication of decisionmaking.

This speaks to a general virtue of international arbitration. In arbitration, in
contrast to litigation, parties can adopt procedural rules and structures to enhance
adjudicative quality and minimize the risk of decision error. For example, parties
can structure procedures to give arbitrators more time to devote to deliberation.
Likewise, parties can draft arbitration agreements to inject additional procedural
rigor to decrease risks of error from intuitive adjudication.

Consider, for example, anchors. Our results show that irrelevant anchors,
particularly large anchors, influenced the damage assessments of international
arbitrators. Parties to arbitrations might craft rules to require a good-faith
pleading rule or to provide clear cost-shifting rules to incentivize accurate
damage assessments at the start of the case.261 Alternatively, rules might require
parties to produce supported damage assessments at the outset so that, when
pleading damages, parties do so with particularity and support. Other

260 Group deliberations do not necessarily enhance quality or accuracy. DENNIS J. DEVINE, JURY DECISION
MAKING: THE STATE OF THE SCIENCE 152–53, 158–59 (2012); Daniel Gigone & Reid Hastie, Proper Analysis
of the Accuracy of Group Judgments, 121 PSYCHOL. BULL. 149, 149 (1997); Dan Simon, More Problems with
167, 193–200; Adrian Vermeule, Many-Minds Arguments in Legal Theory, 1 J. LEGAL ANALYSIS 1, 26–35
(2009).

261 The ICSID Convention does not have clear cost-shifting rules, and tribunals have not offered consistent
rulings on costs or a clear set of incentives for cost assessments. See, e.g., Franck, supra note 11, at 801 & n.170
(noting that "there is no international convention on the treatment of costs in investment treaty arbitration");
David Smith, Shifting Sands: Cost-and-Fee Allocation in International Investment Arbitration, 51 VA. J. INT’L
L. 749, 751–52 (2011) (noting that tribunals have rendered “scattershot” rulings on costs under the ICSID
Convention).
stakeholders may wish to take this approach. For example, international arbitration institutions revising rules, national legislatures amending law, or states negotiating treaties may wish to explore providing clear default rules for international arbitration that: (a) require parties to plead damages with specificity and in good faith or (b) create incentives for reasonable, evidence-based damage claims. Such an approach could maximize the value of relevant anchors and decrease the risk that irrelevant anchors exert improper influence on damage assessments.

With each of these procedural innovations, there is tension between efficiency and accuracy. The tension may be more theoretical than real. One could imagine a complex international dispute, being decided by three subject matter experts, with adequate time and prepared parties, creating a written opinion that would minimize the chance for error and produce a just and timely result. As long as parties and arbitrators acknowledge that humans must test intuition with deliberation, arbitration’s flexibility allows parties and arbitrators to create a tailor-made process to do so.

CONCLUSION

Arbitrators, like judges, are fallible. Arbitrators, like judges, make intuitive decisions that they might, or might not, override with deliberation. Arbitrators, like judges, are influenced by anchoring, framing, representativeness, and egocentric bias. In short, arbitrators are like judges, and arbitral decisionmaking is like judicial decisionmaking. Whether appointed by the state and appearing in robes, or selected by parties and appearing in business suits, adjudicators are human beings, and human beings make predictable judgment and decisionmaking errors.

The insight that adjudicators, whether judges or arbitrators, will commit decision errors should inform those designing dispute systems, whether domestically or internationally. Those designing dispute resolution systems should focus less on who decides and more on structural features and procedural safeguards that increase the likelihood that the decisionmaker, whomever or whatever she is, provides justice.

262 This observation may have limits, as experimental research suggests offering increased time does not enhance adjudication quality. Brian Sheppard, Judging Under Pressure: A Behavioral Examination of the Relationship Between Legal Decisionmaking and Time, 39 FL A. ST. U. L. REV. 931, 939 (2012).