

2015 UT 72

IN THE
SUPREME COURT OF THE STATE OF UTAH

STATE OF UTAH,
Respondent,

v.

ANDY RASABOUT,
Petitioner.

No. 20130430
Filed August 14, 2015

On Certiorari to the Utah Court of Appeals

Third District, West Jordan
The Honorable Robert W. Adkins
No. 071402384

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JUSTICE PARRISH authored the opinion of the Court, in which
JUSTICE DURHAM and JUDGE HARRIS joined in full, CHIEF JUSTICE
DURRANT joined except as to Part I.C, and ASSOCIATE CHIEF
JUSTICE LEE joined except as to Part I.A, I.B, and I.C.

CHIEF JUSTICE DURRANT authored an opinion concurring in part
and concurring in the judgment.

ASSOCIATE CHIEF JUSTICE LEE authored an opinion concurring in
part and concurring in the judgment.

Due to his retirement, JUSTICE NEHRING did not participate herein;
DISTRICT COURT JUDGE RYAN HARRIS sat.

JUSTICE DENO G. HIMONAS became a member of the Court on
February 13, 2015, after oral argument in this matter,
and accordingly did not participate.

JUSTICE PARRISH, opinion of the Court:

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INTRODUCTION

¶1 Andy Rasabout fired twelve shots at a house in a gang-related drive-by shooting. A jury convicted him of twelve felony counts of unlawful discharge of a firearm, in violation of Utah Code section 76-10-508. The trial court merged the twelve counts into one, but the court of appeals reversed. We granted Mr. Rasabout's petition for certiorari and now affirm the ruling of the court of appeals, holding that the allowable unit of prosecution for unlawful discharge of a firearm is each discrete shot.

BACKGROUND

¶2 Mr. Rasabout is a member of the street gang known as the Tiny Oriental Posse. On November 1, 2007, Mr. Rasabout, riding shotgun in a Honda Civic, fired twelve shots from a Glock 9 mm semiautomatic pistol at a house and a car parked in front. Lee Tran, whom Mr. Rasabout knew to be a rival in the Original Laotian Gangsters, owned the car and was inside the house at the time. But Mr. Tran was not the only person in danger. Two young girls and their mother were asleep upstairs. Several others were playing cards in the basement. And one man was standing in the carport, enjoying the crisp morning air and a cigarette.

¶3 A jury convicted Mr. Rasabout of twelve felony counts of unlawful discharge of a firearm, in violation of Utah Code section 76-10-508. At Mr. Rasabout's request, the trial court merged the twelve counts and sentenced Mr. Rasabout on the basis of one conviction. The court of appeals concluded that the trial court erred and ordered that court to resentence Mr. Rasabout on all twelve convictions.¹ We granted Mr. Rasabout's petition for certiorari and have jurisdiction pursuant to Utah Code section 78A-3-102(3)(a).

STANDARD OF REVIEW

¶4 On certiorari to the Utah Court of Appeals, we review the decision of that court for correctness; we do not review the decision of the trial court.²

ANALYSIS

¶5 When Mr. Rasabout fired twelve shots into a house that he knew to be occupied by a rival gang member, Utah Code section 76-10-508 provided,

¹ *State v. Rasabout*, 2013 UT App 71, ¶ 33, 299 P.3d 625.

² *State v. Levin*, 2006 UT 50, ¶ 15, 144 P.3d 1096.

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(1)(a) A person may not discharge any kind of dangerous weapon or firearm:

(i) from an automobile or other vehicle;

(ii) from, upon, or across any highway;

....

(vii) without written permission . . . within 600 feet of . . . a house, dwelling, or any other building;

....

(2) A violation of any provision of this section is a class B misdemeanor unless the actor discharges a firearm under any of the following circumstances . . . , in which case it is a third degree felony and the convicted person shall be sentenced to an enhanced minimum term of three years in prison:

(a) the actor discharges a firearm in the direction of any person or persons, knowing or having reason to believe that any person may be endangered;

(b) the actor, with intent to intimidate or harass another or with intent to damage a habitable structure . . . , discharges a firearm in the direction of any building; or

(c) the actor, with intent to intimidate or harass another, discharges a firearm in the direction of any vehicle.³

Pursuant to this statute, a jury convicted Mr. Rasabout of twelve felony counts of unlawful discharge of a firearm. The trial court merged the twelve counts into one. The court of appeals reversed this ruling, reasoning that the allowable unit of prosecution for the offense is each discrete shot. Thus, the court concluded that the twelve discrete shots Mr. Rasabout fired support twelve convictions. We affirm the court of appeals.

¶6 Our analysis proceeds in three parts: First, we hold that the allowable unit of prosecution for unlawful discharge of a firearm is each discrete shot; accordingly, Mr. Rasabout was properly convicted of and may be punished for twelve separate counts because he fired twelve discrete shots. Second, we reject as

³ UTAH CODE § 76-10-508 (2007).

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inapplicable the single criminal episode statute and the single larceny rule, on which Mr. Rasabout relies. Third, we hold that the state and federal cruel and unusual punishment clauses are inapplicable because those clauses deal with punishment, which is distinct from the allowable unit of prosecution for an offense.

I. MR. RASABOUT WAS PROPERLY CONVICTED OF TWELVE
COUNTS OF UNLAWFUL DISCHARGE OF A FIREARM
BECAUSE HE FIRED TWELVE DISCRETE SHOTS

¶7 At the heart of this case is a single question: What is the allowable unit of prosecution for the crime of unlawful discharge of a firearm? The answer to that question determines whether Mr. Rasabout was permissibly convicted of twelve counts. The court of appeals concluded that “the unit of prosecution under the firearm discharge statute is each discrete shot.”⁴ Mr. Rasabout argues that this conclusion was in error. He points instead to the intent required by the enhancement provision and argues that the allowable unit of prosecution is the continuous intent that motivates one or more shots. He reasons that he violated the statute only once because a single continuous intent motivated him to fire all twelve shots. The State disagrees, arguing that the Legislature criminalized each discrete shot. We agree with the State and therefore affirm the court of appeals.

A. Identifying the Allowable Unit of Prosecution for an Offense

¶8 The allowable unit of prosecution for an offense determines whether a perpetrator’s conduct constitutes one or more violations of that offense. Take the example of child pornography. It is a crime to “intentionally . . . view[] child pornography.”⁵ If a perpetrator views multiple images of multiple victims over a period of time, how many times has he committed the offense? Perhaps there is one violation for each viewing session, regardless of the number of images or victims. Or maybe there is one violation for each victim or one for each image. The allowable unit of prosecution provided by the offense resolves this question. In the case of child pornography, the Legislature has provided that “[i]t is a separate offense under this section: (a) for each minor depicted in the child pornography; and (b) for each time the same minor is depicted in different child

⁴ *State v. Rasabout*, 2013 UT App 71, ¶ 33, 299 P.3d 625.

⁵ UTAH CODE § 76-5b-201(1)(a)(ii).

pornography.”⁶

¶9 But not all statutes explicitly define the allowable unit of prosecution. *State v. Morrison*, which dealt with a prior version of the child-pornography statute, illustrates the appropriate analysis when the statute at issue is not so explicit.⁷ In that case, the defendant contended that he violated the child-pornography statute only once even though he possessed multiple visual representations of child pornography.⁸ Although the statute did not explicitly define the allowable unit of prosecution, we nevertheless focused on the statutory language that defined the offense as “‘knowingly . . . possess[ing] . . . material . . . depicting’” child pornography and defined “material” as “‘any visual representation.’”⁹ We reasoned that “[t]he clearest reading of the statute is that each individual ‘visual representation’ of child pornography that is knowingly possessed by a defendant constitutes the basis for a separate offense.”¹⁰ Accordingly, on the basis of the statutory language, we held that the allowable unit of prosecution for child pornography is each visual representation.¹¹

¶10 In short, identifying the allowable unit of prosecution for an offense is a question of statutory construction.¹² And when construing a statute, we seek to give effect to the intent of the

⁶ *Id.* § 76-5b-201(3).

⁷ 2001 UT 73, ¶¶ 24–26, 31 P.3d 547.

⁸ *Id.* ¶ 24.

⁹ *Id.* ¶ 25 (alterations in original).

¹⁰ *Id.* ¶ 26.

¹¹ *Id.*

¹² *Id.* ¶¶ 25–26; see also *Bell v. United States*, 349 U.S. 81, 81 (1955) (When determining how many times a federal offense has been committed, courts must determine “[w]hat Congress has made the allowable unit of prosecution.” (internal quotation marks omitted)); 41 AM. JUR. 2D *Indictments and Informations* § 205 (2015) (“[W]hen the same statutory violation is charged twice, the question is whether [the Legislature] has intended the facts underlying each count to make up a separate unit of prosecution.”); 42 C.J.S. *Indictments* § 213 (2015) (A court must “consider[] whether the legislature intended the facts underlying each count to make up a separate unit of prosecution.”).

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Legislature.¹³ Indeed, this has been our practice from the time of statehood until now.¹⁴ To ascertain that intent, we look first to the text of the statute within its context.¹⁵ And while the ordinary meaning of a word is powerful evidence in understanding statutory text, it is not the only consideration because it is simply inconclusive as to the meaning intended in a particular context.¹⁶ Even if a word bears one meaning in the majority of cases where that word is used proximate to another, that does not foreclose the possibility that the Legislature intended a less-preferred meaning in a particular context. We therefore begin with the plain language of the provision at issue in our broader effort to ascertain the intent of the Legislature disclosed by the language of the act as a whole, the act's operation, and its purpose.

¹³ *LPI Servs. v. McGee*, 2009 UT 41, ¶ 11, 215 P.3d 135.

¹⁴ See, e.g., *Delta Canal Co. v. Frank Vincent Family Ranch, LC*, 2013 UT 69, ¶ 16, ___ P.3d __; *Anderson v. United Parcel Serv.*, 2004 UT 57, ¶ 24, 96 P.3d 903; *Savage Indus., Inc. v. Utah State Tax Comm'n*, 811 P.2d 664, 671 (Utah 1991); *Wells Fargo Armored Serv. Corp. v. Pub. Serv. Comm'n of Utah*, 626 P.2d 450, 451 (Utah 1981); *Scott v. Sch. Bd. of Granite Sch. Dist.*, 568 P.2d 746, 747–48 (Utah 1977); *Walker Bank & Trust Co. v. Taylor*, 390 P.2d 592, 594 (Utah 1964); *Donahue v. Warner Bros. Pictures Distrib. Corp.*, 272 P.2d 177, 183 (Utah 1954); *Norville v. State Tax Comm'n*, 97 P.2d 937, 939 (Utah 1940); *Moormeister v. Dep't of Registration of State*, 288 P. 900, 903 (Utah 1930); *Roberts v. Lynch*, 190 P. 930, 932 (Utah 1920); *Hayes v. Ross*, 127 P. 340, 343 (Utah 1912); *Armstrong v. Johnson (In re Owens' Estate)*, 85 P. 277, 279 (Utah 1906); *Pratt v. Bd. of Police & Fire Comm'rs*, 49 P. 747, 749 (Utah 1897).

¹⁵ *LPI Servs.*, 2009 UT 41, ¶ 11.

¹⁶ While some of our cases focus on ordinary meaning, they should not be read to suggest that ordinary meaning is the exclusive tool available to us in our effort to effectuate legislative intent when a statutory term is not expressly defined or does not appear to be a technical term of art. E.g., *Barneck v. Utah Dep't of Transp.*, 2015 UT 50, ¶ 28, ___ P.3d __; *State v. Bagnes*, 2014 UT 4, ¶ 13, 322 P.3d 719; *Hi-Country Prop. Rights Grp. v. Emmer*, 2013 UT 33, ¶ 18, 304 P.3d 851; *State v. Canton*, 2013 UT 44, ¶¶ 10–27 & n.6, 308 P.3d 517; *Olsen v. Eagle Mountain City*, 2011 UT 10, ¶ 9, 248 P.3d 465.

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B. The Allowable Unit of Prosecution for Unlawful Discharge of a Firearm is Each Discrete Shot

¶11 The unlawful-discharge-of-a-firearm statute provides that “[a] person may not *discharge* any kind of dangerous weapon or firearm” in certain dangerous conditions.¹⁷ The allowable unit of prosecution turns on the meaning of the term “discharge” in the context of a “dangerous weapon or firearm.”

¶12 The word *discharge* is made up of two parts: a prefix and the root word. Adding the prefix *dis* provides the negative or opposite meaning of the root word.¹⁸ The root word *charge* includes the verb meaning “to place a charge (as of powder) in” and the noun meaning “the quantity of explosive used in a single discharge.”¹⁹ And the dictionary entry of the word *discharge* includes the meaning “to release from confinement” or simply to shoot.²⁰ The definition of *shoot* confirms its synonymous meaning in the firearm context; it means “to eject or impel . . . by a sudden release of tension” or “to drive forth . . . by an explosion (as of a powder charge in a firearm . . .).”²¹ Under these dictionary entries, the clearest reading of the statute is that discharging a weapon or firearm means shooting a weapon or firearm.

¶13 This understanding is confirmed by the statutory definition applicable to this offense. It defines a firearm as “any device . . . from which is expelled *a* projectile by action of *an* explosive.”²² In other words, it contemplates the expulsion of a single projectile with a single explosion. Similarly, that section defines a handgun as a “firearm of any description . . . from which any shot, bullet, or other

¹⁷ UTAH CODE § 76-10-508(1)(a) (2007) (emphasis added).

¹⁸ MERRIAM-WEBSTER’S COLLEGIATE DICTIONARY 354 (11th ed. 2012).

¹⁹ *Id.* at 208.

²⁰ *Id.* at 356 (equating *discharge* with *shoot* as in “[discharge] an arrow”); *see also id.* at 471 (defining *firearm* as “a weapon from which a shot is discharged by gunpowder”); THE AMERICAN HERITAGE DICTIONARY OF THE ENGLISH LANGUAGE 514 (5th ed. 2011) (“The musket discharged loudly.” (emphasis omitted)).

²¹ MERRIAM-WEBSTER, *supra*, at 1151; AMERICAN HERITAGE, *supra*, at 1620 (defining *shoot* as “[t]o fire or let fly (a missile) from a weapon” or “[t]o discharge (a weapon)”).

²² UTAH CODE § 76-10-501(9) (2007) (emphasis added).

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missile can be discharged, the length of which . . . does not exceed 12 inches.”²³ This definition also contemplates a single “shot, bullet, or other missile” that “can be discharged.”²⁴ These definitions thus confirm that the term *discharge* contemplates a discrete shot or explosion.²⁵

¶14 Additionally, it was reasonable for the Legislature to criminalize each shot fired because each shot carries an independent harm. Otherwise, an individual shooting once would have no punitive deterrent from continuing to shoot as many times as possible – essentially a buy one, harm as much as you like discount. Thus, convicting Mr. Rasabout of a separate offense for each shot fired creates an independent punitive deterrent for each pull of the trigger.

¶15 In urging his position that the allowable unit of prosecution is not each shot fired, Mr. Rasabout points to the “intent to intimidate” language in subsection (2) of the statute. He argues that this language suggests that the Legislature defined the allowable unit of prosecution for this offense based on the singular intent of the perpetrator, no matter how many shots are actually fired. We are unpersuaded by Mr. Rasabout’s argument for two reasons. First, the “intent to intimidate” language is not part of the provision defining the crime. Rather, it is located in the enhancement provision. Because we presume that the Legislature used the term *discharge* consistently throughout the statute, it must mean the same thing whether or not the offense is enhanced. Because the word *discharge* means *shoot* in the provision defining the crime, it must mean the

²³ *Id.* § 76-10-501(12).

²⁴ *Id.*

²⁵ Mr. Rasabout points out that a shotgun expels multiple pellets with a single explosion. But we are not persuaded that this is a distinction with a meaningful difference. The statutory definition of *firearm* equates a shotgun with a pistol and a rifle, all of which use a single explosion to expel a projectile. *Id.* § 76-10-501(9). The fact that a cartridge of ammunition includes multiple pellets does not change the fact that it is a single shot. Mr. Rasabout also points to the case of an automatic weapon. But a fully automatic weapon is a “firearm which fires . . . automatically more than one shot without manual reloading by a single function of the trigger.” *Id.* § 76-10-501(11). Even though there is only “a single function of the trigger,” there are still multiple shots.

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same thing when the perpetrator discharges a firearm with an “intent to intimidate.” Second, there is nothing about an “intent to intimidate” as an enhancement that suggests that the intimidation supercedes the flying bullet as the principal harm that the Legislature sought to criminalize. Just as each flying bullet is dangerous, so too is each flying bullet that was fired with the intent to intimidate. Accordingly, the allowable unit of prosecution for the unlawful-discharge-of-a-firearm statute under which Mr. Rasabout was convicted is each discrete shot, whether or not the shot is fired with a mens rea that enhances the classification of the offense.

C. Sua Sponte Corpus Linguistics Research is not Appropriate

¶16 Justice Lee charges the court with coming to this conclusion by plucking a definition from a dictionary on the basis of cloaked intuition.²⁶ Instead, he advances what he deems a “more transparent” interpretation methodology that utilizes corpus linguistics research.²⁷ We decline to adopt his approach because, among other reasons, it is unfair to the parties and it attempts scientific research that is not subject to scientific review.

¶17 To begin, Justice Lee argues that we should decide this case against Mr. Rasabout on the basis of the corpus linguistics research he has conducted sua sponte. But because his rationale is so different in kind from any argument made by the parties, Mr. Rasabout has never had a reasonable opportunity to present a different perspective. This violates the very notion of our adversary system, which “assures fairness by exempting a party from the inequity of [losing] on appeal on a ground that [he] had no opportunity to address.”²⁸ “[W]e should not dilute [the protections of our adversary system] by stretching their standards to justify our consideration of [an argument] we find interesting or important.”²⁹ Moreover, deciding this case on the basis of an argument not subjected to adversarial briefing is a recipe for making bad law.³⁰

²⁶ *Infra* ¶ 53.

²⁷ *Infra* ¶ 55.

²⁸ *R.C.S. v. A.O.L. (In re Baby Girl T.)*, 2012 UT 78, ¶ 42, 298 P.3d 1251 (Lee, J., dissenting).

²⁹ *Id.* ¶ 56.

³⁰ See, e.g., *St. Jeor v. Kerr Corp.*, 2015 UT 49, ¶ 14, __ P.3d __ (noting that “we would be ill-advised to reach a decision regarding unset-
(continued...)

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¶18 Additionally, it would be entirely inappropriate for this court to conduct the independent scientific research that serves as the basis for Justice Lee’s approach. Justice Lee admits that he is not an expert in this field and does not completely understand its methodologies, but asserts that we must “try.”³¹ Linguistics is a scientific field of study that uses empirical research to draw findings.³² And just as with other fields of scientific study, simply trying harder will not lead us to a better answer. The knowledge and expertise required to conduct scientific research are “usually not within the common knowledge” of judges, so “testimony from relevant experts is generally required in order to ensure that [judges] have adequate knowledge upon which to base their decisions.”³³ We regularly refuse to conduct legal research, a field in which we are experts.³⁴ We should similarly refuse our inclination to contrive of interesting research projects that require expertise in fields in which we have no training.

³⁰(...continued)

tled law without the benefit of adversarial briefing” (internal quotation marks omitted)); *Munson v. Chamberlain*, 2007 UT 91, ¶ 21, 173 P.3d 848 (overruling the last paragraph of a previous opinion because in deciding that issue “we were not able to benefit from any adversarial briefing”).

³¹ See *infra* ¶¶ 107, 113, 116 (internal quotation marks omitted).

³² See *infra* ¶ 58 (citing TONY MCENERY & ANDREW HARDIE, CORPUS LINGUISTICS: METHOD, THEORY AND PRACTICE (2012), which notes that “the combination of falsifiability and replication can make us increasingly confident in the validity of corpus linguistics as an empirical, scientific enterprise,” *id.* at 16); *infra* ¶¶ 114–15 (noting that corpus linguistics “is not rocket science,” but is instead “like math”); *What is Linguistics?*, LINGUISTIC SOCIETY OF AMERICA, <http://www.linguisticsociety.org/what-linguistics> (last visited July 10, 2015) (“Linguistics, in a nutshell, is the scientific study of language.”); *Linguistics* MA, BRIGHAM YOUNG UNIVERSITY, <http://linguistics.byu.edu/linguistics/ma/> (last visited July 10, 2015) (defining linguistics as “the scientific study of language”).

³³ *Bowman v. Kalm*, 2008 UT 9, ¶ 7, 179 P.3d 754.

³⁴ See, e.g., *Judson v. Wheeler RV Las Vegas, L.L.C.*, 2012 UT 6, ¶ 20 n.9, 270 P.3d 456.

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¶19 Moreover, as Justice Lee points out, “[m]ost judges are generalists.”³⁵ Indeed, we are aware of almost no one sitting on the bench or practicing law in this state who has the kind of scientific expertise required to reliably conduct the research Justice Lee requires. And issues of statutory construction where “both sides are able to marshal dictionary definitions in support of their view” permeate the majority of cases in this state.³⁶ But in every such case, Justice Lee would require ad hoc linguistics research that could only be reliably conducted by dueling linguistics experts. Imposing such a significant financial burden on so many of the litigants coming through the doors of our courts would be tantamount to locking those doors for all but the most affluent. Moreover, it would place an unbearable burden upon our already thinly stretched district judges. That is simply unacceptable.

¶20 Justice Lee’s appeal to linguistics research would not be so disquieting if he were not conducting the research himself, but merely citing findings that have been advanced by the parties, published in a scholarly journal, or authored by a respected source. Such sources include the reports of expert witnesses, published academic articles, and widely available dictionaries. In those cases, findings are subject to review by the relevant field of study or the opposing party’s expert before we rely upon them. But if we conduct our own research, the parties are bound by our decision even if our methods or findings are subsequently found to be flawed. Accordingly, it is unfair, and indeed unwise, for us to decide a case on the basis of scientific research that is subject to neither prior review by the relevant field of study or adversarial briefing.

¶21 We are not experts in this field and accordingly have no intention of meeting Justice Lee on the merits of his research. But there are at least a few questions that are immediately apparent with regard to his methodology. To begin, of the eighty-six “hits” Justice Lee found with his search, he simply ignores thirty-six as having “insufficient detail to indicate whether the *discharge* at issue had reference to a single shot or the emptying of a magazine.”³⁷ And thirty-one of the remaining hits required an interpretive assumption

³⁵ *Infra* ¶¶ 107, 113.

³⁶ *Infra* ¶ 70.

³⁷ *Infra* ¶ 90.

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or were “a bit more ambiguous.”³⁸ So many apparently neutral or questionable data points raise the question of whether the trend that Justice Lee draws from the data is statistically insignificant — “the figures extracted from the data are simply the result of random chance, and do not indicate what they seem to indicate.”³⁹ It certainly calls into question his claim that “*discharge* of a weapon is used overwhelmingly in the single shot sense.”⁴⁰ Additionally, the data set on which Justice Lee relies “contains more than 410 million words of text and is equally divided among spoken, fiction, popular magazines, newspapers, and academic texts.”⁴¹ The point of a large data set is to avoid “basing conclusions on a few speakers’ idiosyncrasies.”⁴² But the “idiosyncrasies” of the Utah Legislature constitute the rule of law in this state. And the only way to identify those idiosyncrasies is through the text of the Utah Code, which is wholly absent from Justice Lee’s data set. Apparently, there is no statutory or legal text of any kind in the data set. Accordingly, in an attempt to eschew the influence of any one speaker, Justice Lee’s data set ignores the only speaker that matters. These are just two of the many questions raised by Justice Lee’s methodology. And we have no doubt that more would surface if his methodology were subject to adversarial briefing or review by an expert in this field.

*D. The Rule of Lenity Does not Apply Because the Statute
Is not Ambiguous*

¶22 Mr. Rasabout argues that we should use the rule of lenity to find in his favor. The rule of lenity requires that we interpret an ambiguous statute in favor of lenity toward the person charged with

³⁸ *Infra* ¶ 89.

³⁹ MCENERY & HARDIE, *supra*, at 251 (defining “statistical significance,” noting that “*statistical procedures* [are] used to test statistical significance,” and also defining a “significance test” as “[a] *mathematical procedure* to determine whether a result is *statistically significant*” (first and second emphasis added)); DOUGLAS BIBER ET AL., CORPUS LINGUISTICS: INVESTIGATION LANGUAGE STRUCTURE AND USE 275 (2004) (discussing “[s]ignificance tests and the reporting of statistics”).

⁴⁰ *Infra* ¶ 92.

⁴¹ *Infra* ¶ 84.

⁴² *Infra* ¶ 54 n.10 (quoting BIBER ET AL., *supra*, at 3).

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criminal wrongdoing.⁴³ Thus, in the context of determining the allowable unit of prosecution under an ambiguous criminal statute, “doubt [must] be resolved against turning a single transaction into multiple offenses.”⁴⁴ But as both parties agree, the rule of lenity is not implicated unless a statute is ambiguous. A statute is ambiguous when “its terms remain susceptible to two or more reasonable interpretations after we have conducted a plain language analysis.”⁴⁵ In this case, we have conducted a plain language analysis and concluded that there is only one reasonable interpretation of the statute at issue. Accordingly, the rule of lenity is not implicated here.

¶23 Nevertheless, we take this opportunity to vacate the erroneous conclusion of the court of appeals with respect to the rule of lenity. The court of appeals held that the rule of lenity has been abrogated by the strict construction statute, Utah Code section 76-1-106.⁴⁶ It reasoned that the statute may permissibly abrogate the rule of lenity because “the rule is one of statutory construction, not constitutional law.”⁴⁷ The State defends this reasoning on appeal. Mr. Rasabout argues that the rule of lenity cannot be abrogated by statute because it is based in due process. We agree.

¶24 The United States Supreme Court has held that the rule of lenity “is rooted in fundamental principles of due process which mandate that no individual be forced to speculate, at peril of

⁴³ *State v. Watkins*, 2013 UT 28, ¶ 38 n.3, 309 P.3d 209 (“The rule of lenity applies when, after consulting traditional canons of statutory construction, we are left with an ambiguous statute and prescribes the narrow construction of ambiguous penal laws against the state.” (internal quotation marks and citations omitted)).

⁴⁴ *Bell*, 349 U.S. at 84; 42 C.J.S. *Indictments* § 213 (2015) (“Any doubt as to [the intended unit of prosecution] is resolved in favor of lenity for the defendant.”).

⁴⁵ *Watkins*, 2013 UT 28, ¶ 24.

⁴⁶ *Rasabout*, 2013 UT App 71, ¶¶ 29–32; UTAH CODE § 76-1-106 (“The rule that a penal statute is to be strictly construed shall not apply to this code, any of its provisions, or any offense defined by the laws of this state. All provisions of this code and offenses defined by the laws of this state shall be construed according to the fair import of their terms to promote justice and to effect the objects of the law and general purposes of Section 76-1-104.”).

⁴⁷ *Rasabout*, 2013 UT App 71, ¶ 30.

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indictment, whether his conduct is prohibited.”⁴⁸ The reasoning behind the Court’s holding is simple. An ambiguous statute violates the notice requirement of due process because it “fails to give a person of ordinary intelligence fair notice that his contemplated conduct is forbidden by the statute.”⁴⁹ The Due Process Clause of the Utah Constitution provides an alternative basis for the same protection.⁵⁰ That provision “do[es] not permit enforcement of a statute that forbids an act in terms so vague that [persons] of common intelligence must necessarily guess at [the statute’s] meaning and differ as to its application.”⁵¹ Thus, the rule of lenity is dictated by the notice protection afforded by both federal and state due process. Accordingly, insofar as the strict construction statute purports to abolish the rule of lenity, we hold that it does not.

*E. Mr. Rasabout’s Twelve Convictions Do not Violate the Rule Against
Multiplicity Under the Double Jeopardy Clause of the
United States Constitution*

¶25 Mr. Rasabout contends he committed only one offense and accordingly the State cannot punish him for twelve counts without violating the rule against multiplicity, which arises from the Double Jeopardy Clause of the United States Constitution.⁵² We disagree.

⁴⁸ *Dunn v. United States*, 442 U.S. 100, 112 (1979); *see also United States v. Lanier*, 520 U.S. 259, 266 (1997) (“[T]he canon of strict construction of criminal statutes, or rule of lenity, ensures fair warning[, as required by due process,] by so resolving ambiguity in a criminal statute as to apply it only to conduct clearly covered.”).

⁴⁹ *United States v. Harriss*, 347 U.S. 612, 617 (1954).

⁵⁰ UTAH CONST. art. I, § 7.

⁵¹ *State v. Mooney*, 2004 UT 49, ¶ 17, 98 P.3d 420 (second and third alterations in original) (internal quotation marks omitted).

⁵² Mr. Rasabout also asserts a double jeopardy claim under the Utah Constitution, but we decline to reach it because he failed to adequately differentiate this claim from its federal counterpart. We will not reach a state constitutional argument unless it is distinctly raised and adequately briefed. *State v. Tiedemann*, 2007 UT 49, ¶¶ 32–38, 162 P.3d 1106. There is no “formula . . . for adequate framing and briefing of state constitutional issues,” but a clearly raised and differentiated argument will likely include a separate section of analysis that begins with the text of the state constitutional

(continued...)

¶26 The Double Jeopardy Clause protects a defendant from “be[ing] twice put in jeopardy” “for the same offence.”⁵³ From this protection springs the rule against multiplicity, which prohibits “multiple punishments for the same offense.”⁵⁴ The rule against multiplicity is violated if the State punishes a defendant for more counts of an offense than are allowed by the intended unit of prosecution for that offense.⁵⁵ But it is not implicated in determining the allowable unit of prosecution for an offense or when the state charges a defendant with multiple violations consistent with the statutorily defined unit of prosecution.

¶27 In this case, Mr. Rasabout was convicted of twelve separate counts of unlawful discharge of a firearm on the basis of twelve discrete shots. Because the allowable unit of prosecution for that offense is each discrete shot, the State may charge and punish Mr. Rasabout for twelve counts without implicating Mr. Rasabout’s Fifth Amendment rights.

II. THE SINGLE CRIMINAL EPISODE STATUTE AND THE SINGLE LARCENY RULE ARE INAPPLICABLE

¶28 In merging Mr. Rasabout’s twelve convictions, the trial court relied on the single criminal episode statute, Utah Code section 76-1-401, and a case applying the single larceny rule. Mr. Rasabout urges us to adopt its reasoning. We conclude that neither the single criminal episode statute nor the single larceny rule apply here.

¶29 First, the single criminal episode statute, Utah Code section 76-1-401, is inapplicable because it does not dictate the merger of offenses. While this section provides that a “single criminal episode” means all conduct which is closely related in time and is incident to an attempt or an accomplishment of a single criminal objective,” there is nothing in this or the operative sections that follow mandating that a court merge offenses committed within a single

⁵²(...continued)
provision. *Id.* ¶ 37.

⁵³ U.S. CONST. amend. V.

⁵⁴ *State v. Prion*, 2012 UT 15, ¶ 30, 274 P.3d 919 (quoting *North Carolina v. Pearce*, 395 U.S. 711, 717 (1969)).

⁵⁵ *Morrison*, 2001 UT 73, ¶¶ 24–26.

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criminal episode.⁵⁶ To the contrary, subsection (1) of section 76-1-402 specifically provides that “[a] defendant may be prosecuted in a single criminal action for all *separate offenses* arising out of a single criminal episode.”⁵⁷ And subsection (2) explicitly accounts for a situation when “conduct may establish *separate offenses* under a single criminal episode.”⁵⁸ Additionally, while the operative sections provide specific double-jeopardy-like protections, such as protecting a defendant from being “subject to separate trials for multiple offenses,” being “convicted of both the offense charged and [an] included offense,” and being “punished [for the same act] in different ways under different provisions of [the] code,”⁵⁹ none of these concerns are implicated in this case. Mr. Rasabout was convicted in a single trial of twelve separate counts of violating a single offense. Thus, the trial court’s reliance on section 76-1-401 for merging Mr. Rasabout’s convictions was misplaced.

¶30 The single larceny rule is also inapplicable here because this case does not involve larceny.⁶⁰ The single larceny rule governs the aggregation of multiple thefts over a period of time when the statutory text does not otherwise provide an allowable unit of prosecution.⁶¹ In the context of theft, a statutory descendent of common law larceny, we have held that “[i]f there is but one intention, one general impulse, and one plan, even though there is a series of transactions, there is but one offense.”⁶² This doctrine was

⁵⁶ UTAH CODE § 76-1-401; *see id.* §§ 76-1-402 to -405.

⁵⁷ *Id.* § 76-1-402(1) (emphasis added).

⁵⁸ *Id.* § 76-1-402(2) (emphasis added).

⁵⁹ *Id.* § 76-1-402.

⁶⁰ The trial court cited *State v. Irvin*, 2007 UT App 319, ¶¶ 14–21, 169 P.3d 798, an opinion from the court of appeals that cites our opinion in *State v. Crosby*, 927 P.2d 638, 645 (Utah 1996). These opinions apply the single larceny rule. They also cite the single criminal episode statute for support. While the single larceny rule, the Double Jeopardy Clause, and the single criminal episode statute often operate in proximity to one another, they are nevertheless distinct. When litigants and courts mingle them, as has been done in this case, it muddies the legal analysis.

⁶¹ *Irvin*, 2007 UT App 319, ¶¶ 14–21; *Crosby*, 927 P.2d at 645–46.

⁶² *Crosby*, 927 P.2d at 645 (quoting *State v. Kimbel*, 620 P.2d 515, 518 (continued...))

developed in the context of common law larceny and has been extended to larceny's statutory progeny in this state, including theft and robbery.⁶³ But Mr. Rasabout has failed to provide us with a rationale for extending this common law doctrine outside the realm of larceny and into a statutory scheme that independently defines the allowable unit of prosecution.

¶31 In sum, we hold that the single criminal episode statute is inapplicable because Mr. Rasabout was convicted of twelve counts of a single statutory offense in a single trial. And we hold that the single larceny rule is inapplicable because this case is governed by the allowable unit of prosecution defined by the Legislature in the statute criminalizing unlawful discharge of a firearm.

III. CRUEL AND UNUSUAL PUNISHMENT IS NOT IMPLICATED IN DETERMINING THE ALLOWABLE UNIT OF PROSECUTION FOR AN OFFENSE

¶32 Mr. Rasabout finally argues that defining the allowable unit of prosecution as each discrete shot may result in a sentence that is cruel and unusual in violation of the United States Constitution and the Utah Constitution. The State argues that this issue is not implicated here. We agree with the State because this appeal raises only the allowable unit of prosecution, an issue that is distinct from punishment.

¶33 Both the United States Constitution and the Utah Constitution prohibit cruel and unusual punishment.⁶⁴ But these protections are a constitutional backstop to the overall punishment imposed for criminal conduct; they do not dictate the allowable unit of prosecution.⁶⁵ In this case, the question is how many convictions

⁶²(...continued)
(Utah 1980)).

⁶³ See *United States v. Sydnor*, 12 F. App'x 141, 142 (4th Cir. 2001) (noting the common law origin of the single larceny rule and collecting cases that have applied it); *Crosby*, 927 P.2d at 645–46 (applying the single larceny rule to theft); *Irvin*, 2007 UT App 319, ¶¶ 14–21 (applying the single larceny rule to aggravated robbery).

⁶⁴ U.S. CONST. amend. VIII; UTAH CONST. art. I, § 9.

⁶⁵ *Ex parte Hawkins*, 6 S.W.3d 554, 557 n.8 (Tex. Crim. App. 1999) (“‘The Eighth Amendment’s Cruel and Unusual Punishment Clause might impose limits on the total amount of punishment that can be
(continued...)”).

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are permissible. On remand, the trial court will determine the appropriate punishment for Mr. Rasabout's criminal conduct. While the number of convictions will be one factor in that determination, the trial court will consider numerous other factors. It is at that point that Mr. Rasabout may challenge the total sentence as cruel and unusual.

¶34 In sum, we hold that the question of cruel and unusual punishment is not implicated in a determination of the allowable unit of prosecution for an offense.

CONCLUSION

¶35 Mr. Rasabout fired twelve shots at a house he knew to be occupied by a rival gang member. A jury convicted him of twelve counts of unlawful discharge of a firearm, in violation of Utah Code section 76-10-508. That was permissible because each shot fired was a separate discharge under the statute. We accordingly affirm the court of appeals and remand this case for further proceedings consistent with this opinion.

⁶⁵(...continued)

heaped upon a person for a single 'act' or series of acts, but the Double Jeopardy Clause imposes no limits on how the legislature may carve up conduct into discrete legal offense units.'" (quoting Akhil Reed Amar, *Double Jeopardy Law Made Simple*, 106 YALE L.J. 1807, 1818 (1997))).

DURRANT, C.J., concurring in part and concurring in the judgment

CHIEF JUSTICE DURRANT, concurring in part and concurring in the judgment:

¶36 I concur in the majority's affirmance of the court of appeals' judgment and in all of the majority's analysis—except the portion addressing Justice Lee's corpus linguistics interpretive method. While I too would decline to use that method in this case, I applaud Justice Lee for his thoughtful exploration of corpus linguistics as a potential additional tool for our statutory interpretation tool box. I am open to the possibility that in certain cases it may well prove useful in our assessment of the ordinary meaning of statutory terms.¹ But I do not consider it necessary in this case, because I find the majority's analysis of the meaning of the term “discharge,” an analysis conducted using our long-

¹ I consider the assessment of a term's ordinary meaning to be an important tool, but not the only tool, in the process of statutory interpretation. *See Marion Energy, Inc. v. KFJ Ranch P'ship*, 2011 UT 50, ¶ 14, 267 P.3d 863. But I do not believe such an assessment should displace our central objective in interpreting statutes—the ascertainment of legislative intent. *See, e.g., L.G. v. State (In re A.T.)*, 2015 UT 41, ¶ 16, ___ P.3d ___ (“With any question of statutory interpretation, our primary goal is to effectuate the intent of the Legislature.”). Rather, I apply the presumption, which I consider to be a common-sense one, that the legislature intends that words be understood in statutes as they are ordinarily used, unless there are indicia to the contrary. *See Marion Energy*, 2011 UT 50, ¶ 14. As examples of such indicia, our caselaw indicates that specialized usage, statutory definitions, or the structure of the statute itself can all show that the legislature did not intend to use a word according to its ordinary meaning. *See, e.g., State v. Bagnes*, 2014 UT 4, ¶ 13, 322 P.3d 719 (noting that because a word was not “defined by statute[,] [w]e must accordingly look elsewhere to derive its meaning—to either the ordinary meaning of the word, or to its technical sense as a legal term of art” (footnote omitted)); *State v. Canton*, 2013 UT 44, ¶ 21, 308 P.3d 517 (noting that “all but one of the meanings” of a statutory term could be “eliminated by context” (internal quotation marks omitted)). I do not see the use of corpus linguistics as inconsistent with this approach.

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established methods of statutory construction, to be compelling.² And I would further note that although the dictionary alternatively defines “discharge” as “to shoot” or “to unload,”³ the former definition applies specifically to firearms while the latter seems to encompass the more general concept of unloading cargo or emptying a container.⁴ Granted, the cartridge of a firearm is in some sense a “container” that can be “unloaded,” but in the context of a statute that involves firearms, I am confident the legislature intended the term “discharge” to mean “to shoot,” not “to unload.” So unlike Justice Lee, I do not believe this is a case where the dictionary “fails to dictate the meaning that the statutory terms must bear.”⁵

¶37 Further, I am concerned about our use of corpus linguistics in a case where it has not been argued by the parties.⁶ Now, it is certainly true, that we may, and often have, employed dictionaries, canons of construction, or other tools for statutory interpretation that have not been argued by the parties.⁷ But

² See *supra* ¶ 10 (noting that we look to the ordinary meaning of statutory terms as well as “the act as a whole, the act’s operation, and its purpose” when interpreting statutory language); *supra* ¶¶ 12–15 (examining the dictionary definition of discharge and the structure and context of the unlawful discharge statute to conclude that the term “discharge” as used in the statute means “to shoot”).

³ See *infra* ¶ 47; see also THE AMERICAN HERITAGE DICTIONARY 514 (5th ed. 2011).

⁴ See THE AMERICAN HERITAGE DICTIONARY, *supra*, at 514 (defining “discharge” as “[t]o relieve (a ship, for example) of a burden or of contents; unload”).

⁵ See *infra* ¶ 47 (internal quotation marks omitted).

⁶ Cf. *State v. Baker*, 2010 UT 18, ¶ 57, 229 P.3d 650 (declining to address an issue in an “unsettled” area of the law because the court was “without the benefit of adversarial briefing on the subject”).

⁷ See *Patterson v. Patterson*, 2011 UT 68, ¶ 18, 266 P.3d 828 (noting that “we are unwilling to disregard controlling authority that bears upon the ultimate resolution of a case”); *Kaiserman* (Continued)

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primary linguistics research seems to me a step removed from these traditional tools. I fear that a sua sponte venture into such territory may be fraught with the potential for error.⁸ I think this is illustrated by Justice Lee's critique of the flaws in Judge Posner's sua sponte attempt at such research.⁹ The fact that a jurist of Judge Posner's intellect and stature is capable of such missteps suggests to me that, even in those cases where corpus linguistics may be a useful addition to our traditional methods of statutory construction, it would be best employed by us, or by other judges, only after the parties have raised it and argued it.¹⁰ This would allow the respective sides in the dispute to challenge each other's database, methodologies, and conclusions.

¶38 Finally, in our exploration of whether or when corpus linguistics should play a role in our interpretation of statutes, it is important that we weigh the potential usefulness of the approach against its potential cost. In some cases, the linguistic analysis may be sufficiently complicated that an expert would be

Assocs., Inc. v. Francis Town, 977 P.2d 462, 464 (Utah 1998) ("We should not be forced to ignore the law just because the parties have not raised or pursued obvious arguments."); *see also Carducci v. Regan*, 714 F.2d 171, 177 (D.C. Cir. 1983) (noting that although courts in an adversarial system "are not precluded from supplementing the contentions of counsel through [independent] deliberation and research," courts "will not remedy [a] defect" where "counsel has made no attempt to address the issue" and the issue involves "important questions of far-reaching significance" (internal quotation marks omitted)).

⁸ See TONY MCENERY & ANDREW HARDIE, *CORPUS LINGUISTICS: METHOD, THEORY, AND PRACTICE* 14 (2012) (noting that if one "approach[es] a corpus with a specific theory in mind, it can be easy to unintentionally focus on and pull out only the examples from the corpus that support the theory").

⁹ See *infra* ¶¶ 82-83.

¹⁰ I should note that in my own examination of Justice Lee's search on the corpus linguistics website, I found no such flaws and did find his search to be both replicable and transparent.

DURRANT, C.J., concurring in part and concurring in the judgment required.¹¹ This would be an unfortunate cost to add to the already-too-expensive litigation process. But I think that in other cases the lawyers could themselves conduct the linguistic analysis, outline their methods and conclusions in their briefs, and present argument as to why we should adopt their approach over their opponents'. Because so few judges and, perhaps, even fewer members of the bar are familiar with corpus linguistics, I believe it is simply too soon to know whether the benefits of using this new tool warrant the increased expense.

¶39 Finally, I wish to make clear that while I would not employ Justice Lee's corpus linguistics analysis in this case for the reasons I have specified, and because of other concerns I have not discussed here nor resolved for myself, I look forward to our continued debate in this area. Should we elect to embark down this path, we should tread slowly and cautiously. And caution dictates that this potential method of statutory interpretation be fully tested in the crucible of the adversarial process, rather than simply applied sua sponte by our court.

¹¹ See PAUL BAKER, USING CORPORA IN DISCOURSE ANALYSIS 18 (2006) ("[C]orpus data does not interpret itself, it is up to the researcher to make sense of the patterns of language which are found within a corpus."); cf. *State v. Rothlisberger*, 2006 UT 49, ¶ 20, 147 P.3d 1176 (noting that lay witnesses are not competent to offer testimony that is based upon "scientific, technical, or other specialized knowledge" (internal quotation marks omitted)).

LEE, A.C.J., concurring in part and concurring in the judgment

ASSOCIATE CHIEF JUSTICE LEE, concurring in part and concurring in the judgment:

¶40 I concur in the judgment of the court and in elements of the majority’s analysis. Thus, I share the majority’s goal of “giv[ing] effect to the intent of the Legislature,” and of looking for such intent in “the text of the statute.” *Supra* ¶ 10. And I agree that our interpretation of the operative statutory text “turns on the meaning of the term ‘discharge’ in the context of a ‘dangerous weapon or firearm.’” *Supra* ¶ 11. Ultimately, moreover, I concur in the court’s construction of this statutory phrase—as defining the element of prosecution in terms of “each discrete shot” expelled from a gun. *Supra* ¶ 1.

¶41 I write separately, however, because I cannot resolve the ambiguity in the term *discharge* as the court does—by mere resort to the dictionary. I see the need to look elsewhere. I would interpret the terms of the statute by looking for real-world examples of its key words in actual written language in its native context. This sort of analysis has a fancy name—*corpus linguistics*. But it is hardly unusual. We often resolve problems of ambiguity by thinking of examples of the use of a given word or phrase in a particular linguistic context. I propose to do that (as I have in a couple of prior opinions) on a systematic scale—by computer-aided searches of online databases in an effort to assemble a greater number of examples than I can summon by memory on my own.

¶42 I begin with a description of the question presented in this case as I understand it. Then I outline my approach to answering it. And I close with a response to criticisms to my methodology.

I

¶43 My starting point is in line with the majority’s: I would seek to discern the intent of the legislature, and to find it in the language it enacted into law. When the text is plain that enterprise is straightforward. But in cases litigated to an appeal that is rarely the case. The statutory text in such cases is often ambiguous. One form of ambiguity concerns a conflict between the “ordinary” and “specialized” meaning of a term. Thus, a threshold question is whether the legislative text conveys some specialized meaning—as in the case of a statutorily defined term, a scientific phrase, or a

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legal term of art.¹ If so that is the end of the matter; the specialized meaning controls if it was intended by the legislature.²

¹ See *Barneck v. Utah Dep't of Transp.*, 2015 UT 50, ¶ 28, __ P.3d __ (unanimous opinion) (construing the statute according to its ordinary meaning after determining that the statute does not expressly define the term at issue and the term was not a “technical term of art”); *State v. Bagnes*, 2014 UT 4, ¶ 13, 322 P.3d 719 (unanimous opinion) (noting that because the term at issue is not defined by statute, the Court “must accordingly look elsewhere to derive its meaning—to either the ordinary meaning of the word, or to its technical sense as a legal term of art”) (footnote omitted); *Hi-Country Prop. Rights Grp. v. Emmer*, 2013 UT 33, ¶ 18, 304 P.3d 851 (unanimous opinion) (only seeking to determine the ordinary meaning of the term at issue after finding that the “term is not expressly defined in the Act, and does not appear to be a technical term of art”) (footnote omitted); *State v. Canton*, 2013 UT 44, ¶¶ 12–13, 308 P.3d 517 (unanimous opinion) (determining the ordinary meaning of the terms in question only after rejecting the proposition that it was a technical term of art); *Olsen v. Eagle Mountain City*, 2011 UT 10, ¶ 9, 248 P.3d 465 (unanimous opinion) (interpreting the statute according to its plain meaning because it uses nontechnical speech); *Parkinson v. State Bank of Millard County*, 35 P.2d 814, 821 (Utah 1934) (“Ordinarily the Legislature speaks only in general terms. . . . Words and phrases are presumed to have been used according to their plain, natural, and common import and usage of the language, unless obviously used in a technical sense.”); *State v. Navaro*, 26 P.2d 955, 956 (Utah 1933) (“Under the ordinary canons of construction of statutes we are required to give the word its plain, natural, ordinary, and commonly understood meaning, in the absence of any statutory or well-established technical meaning, unless it is plain from the statute that a different meaning is intended.”); *State v. Hendrickson*, 245 P. 375, 378 (Utah 1926) (“[It is] the fundamental rule recognized in every jurisdiction of the country that words and phrases are construed according to the context and the approved usage of the language. Except in the case of technical words and phrases, they must be construed according to their plain and ordinary meaning.”); *Miles v. Wells*, 61 P. 534, 536 (1900) (“[W]here there is no ambiguity, the language must be taken as the expression of the
(continued...)”) (continued...)

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¶44 Another form of ambiguity concerns a contest between two different definitions of a word in common usage. But “[t]he fact that the statutory language may be susceptible of multiple meanings” does not leave us without an answer, as all but one of the meanings is often “eliminated” by the structure or context of the statute. *Olsen v. Eagle Mountain City*, 2011 UT 10, ¶ 13, 248 P.3d 465. When neither of two competing meanings can be so eliminated, however, we opt for the meaning we deem as more “ordinary.” See *Hi-Country Prop. Rights Group v. Emmer*, 2013 UT 33, ¶¶ 18–19, 21–22, 304 P.3d 851.

¶45 This case presents this latter question. No one has suggested that *discharge* is a specialized term,³ or that the structure of the statute eliminates one of the parties’ proposed definitions. So we are left to construe the relevant statutory language to convey the “ordinary meaning” of its terms—the meaning its words would have in the mind of a “reasonable person familiar with the usage and context of the language in question.” *Olsen*, 2011 UT 10, ¶ 9.⁴

legislature’s intention, unless other provisions of the statute clearly show that the language was used in a sense different from its natural and ordinary meaning.”).

² The majority appears to paint my views with a different brush. See *supra* ¶ 10 n.16 (implying that I “suggest that ordinary meaning is the exclusive consideration” in matters of statutory interpretation). But that misreads the unanimous cases it cites, compare *supra* ¶ 43 n.1 with *supra* ¶ 10 n.16, and misunderstands my interpretive methodology.

³ The majority does not so claim. It concedes that this is a case that comes down to a question of the ordinary meaning of “discharge.”

⁴ See Oliver Wendell Holmes, *The Theory of Legal Interpretation*, 12 HARV. L. REV. 417, 417–19 (1899) (explaining that we consider not the “idiosyncrasies of the writer” but “the general usages of speech,” or “what those words would mean in the mouth of a normal speaker of English”); Felix Frankfurter, *Some Reflections on the Reading of Statutes*, 47 COLUM. L. REV. 527, 536 (1949) (“And so we assume that Congress uses common words in their popular meaning, as used in the common speech of men.”); Frank H. (continued...)

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¶46 Dictionaries are a good “starting point” for analyzing ordinary meaning. *Hi-County Prop. Rights Grp. v. Emmer*, 2013 UT 33, ¶ 19, 304 P.3d 851. They are “useful in cataloging a range of possible meanings that a statutory term may bear.” *Id.* (citing HENRY M. HART, JR. & ALBERT M. SACKS, *THE LEGAL PROCESS: BASIC PROBLEMS IN THE MAKING AND APPLICATION OF LAW* 1375-76 (William N. Eskridge, Jr. & Phillip P. Frickey eds., 1994) [hereinafter HART & SACKS]). Dictionaries provide “‘an historical record, not necessarily all-inclusive, of the meanings which words in fact have borne.’” *Id.* (quoting HART & SACKS, at 1190). “Such a record, however, will often fail to dictate ‘what meaning a word *must* bear in a particular context.’” *Id.* (quoting HART & SACKS, at 1190). “That question will often require further refinement—of selecting the best meaning among a range of options, based on other indicators of meaning” *Id.*

¶47 This case requires such “further refinement.” It is “one of those cases where the dictionary fails to dictate the meaning that the statutory terms ‘must bear’ in this context.” *State v. Canton*, 2013 UT 44, ¶ 14, 308 P.3d 517. That is because, as in *Canton*, “dictionary definitions” of the operative terms of the statute “leave the statute semantically open to” both parties’ positions. *Id.* On one hand, as the majority indicates, *discharge* is susceptible to the definition advanced here by the State—of *discharge* as “to release from confinement” or “to shoot.” *Supra* ¶ 12 (quoting MERRIAM-WEBSTER’S COLLEGIATE DICTIONARY 356 (11th ed. 2012)).⁵ Yet that is not the only sense of *discharge* identified in the dictionary. *Discharge* is also understood as “to empty of a cargo: UNLOAD.” See WEBSTER’S THIRD INT’L DICT. 644 (3d ed. 2002). And that is the sense of *discharge* advanced here by the defense. Rasabout urges a unit of prosecution defined by unloading or emptying the con-

Easterbrook, *The Role of Original Intent in Statutory Construction*, 11 HARV. J.L. & PUB. POL’Y 59, 65 (1988) (“We should look at the statutory structure and hear the words as they would sound in the mind of a skilled, objectively reasonable user of words.”).

⁵ See also *State v. Rasabout*, 2013 UT App 71, ¶ 21, 299 P.3d 625 (citing the MERRIAM-WEBSTER definition, as well as the *Macmillan Dictionary.com* definition of *discharge* as to “fire a weapon”).

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tents of a weapon, asserting that the latter sense of *discharge* supports his position.

¶48 The majority paints part of the relevant picture. It cites the first of the above definitions and adopts it as the operative sense of *discharge* of a firearm under Utah Code section 76-10-508(1)(a). But the majority fails to acknowledge the second dictionary definition set forth above. And I am unsure of its basis for preferring the first definition over the second.

¶49 In context, I see three possible grounds for the court's conclusion. But each falls short.

¶50 First, the definition invoked by the court may be listed first in the dictionary, *see* MERRIAM-WEBSTER'S COLLEGIATE DICTIONARY at 356 (listing, as the first sense of the verb *discharge*, "to relieve of a charge, load, or burden"), but there is no such thing as a "main" or "primary" dictionary definition.⁶ "The dictionaries most relied upon by courts in statutory interpretation make no claims about the ordinariness of the words they define or the senses they assign to those words." *J.M.W. v. T.I.Z. (In re Baby E.Z.)*, 2011 UT 38, ¶ 98,

⁶ Some courts have offered this premise more explicitly. *See, e.g., Muscarello v. United States*, 524 U.S. 125, 128 (1998) (interpreting "carries a firearm" in federal sentencing enhancement provision, 18 U.S.C. § 924(c), to encompass the conveyance of a firearm in a locked glove compartment of a vehicle; crediting what the court views as the "primary" definition of "carry," meaning the first-listed definition in various dictionaries). But the sense-ranking premise is a fallacy. *See* Stephen C. Mouritsen, *The Dictionary Is Not a Fortress: Definitional Fallacies and the Corpus-Based Approach to Plain Meaning*, 2010 BYU L. REV. 1915, 1926-1938 (criticizing this analysis while developing extensive scholarly grounds for questioning the "sense-ranking fallacy"—the "notion that a given sense of a term may be considered somehow primary or ordinary or more likely to be legally operative than another sense simply because it is listed first in a dictionary"); *see also J.M.W. v. T.I.Z. (In re Baby E.Z.)*, 2011 UT 38, ¶¶ 98-99, 266 P.3d 702 (Lee, J., concurring) (marshaling scholarly authority for the proposition that "dictionaries do not tell us how words are commonly or ordinarily used," particularly in the context-specific circumstances of a particular statute).

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266 P.3d 702 (Lee, J., concurring) (citing Stephen C. Mouritsen, *The Dictionary Is Not a Fortress: Definitional Fallacies and the Corpus-Based Approach to Plain Meaning*, 2010 BYU L. REV. 1915, 1925–45 (discussing problems with dictionary usage by courts)). “Nor do they present their lexical information in a way that reveals ‘ordinary’ usage.” *Id.* “A number of dictionaries simply rank their definitions according to evidence of *historical* usage.” *Id.* (Emphasis added). The dictionary cited by the majority, Webster’s, “expressly disavows any attempt to establish a hierarchy of ordinariness in the ranking of its senses, admitting that sometimes an ‘arbitrary’ listing of senses is used.” *Id.*; see also MERRIAM-WEBSTER’S COLLEGIATE DICTIONARY at 20a. So the dictionary generally cannot provide the basis for preferring one of its definitions over another.

¶51 Second, the majority seems to attribute significance to the apparent meaning of the component parts of the term *discharge*. In embracing the *shoot* sense of *discharge*, the court notes that the term “is made up of . . . a prefix [‘dis’] and the root word [‘charge’].” *Supra* ¶ 12. And because “dis” conveys a “negative or opposite,” and “charge” indicates a “quantity of explosive,” the majority concludes that “the clearest reading of the statute is that discharging a weapon or firearm means shooting a weapon or firearm.” *Supra* ¶ 12. The ordinary meaning of a word is not always discernible by simple addition, however. Many words take on meanings that bear a strained relation to the sum of their constituent parts—including words with the prefix “dis,” like *disease* or *disheveled*. The former is more than a mere state of unease.⁷ And the latter is not the opposite of *sheveled*.

¶52 In this case, *discharge* does appear to convey the undoing of a charge. But that conclusion still begs the question of the nature of the *charge* being undone. Even if the relevant charge is, as the majority says, a “quantity of explosives,” we must decide here *what* quantity of explosives must be undone to count as a *discharge*. The majority says that it’s a “single projectile with a single explosion.” *Supra* ¶ 13. That sounds fine. But Rasabout’s alternative is no less defensible; *all of the bullets* in a gun’s magazine also qualify as a “quantity of explosives.” So the majority’s deconstruc-

⁷ See WEBSTER’S THIRD INT’L DICTIONARY 648 (3d ed. 2002) (noting the “lack of comfort” meaning of *disease* is now obsolete).

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tion of the component parts of *discharge* does not yield a conclusive answer to the interpretive question presented.

¶53 That leaves a third explanation for the majority's conclusion: The court's sense of *discharge* as *shoot* may simply be an expression of the majority's linguistic intuition. That is the way most problems of lexical ambiguity are resolved by our courts.⁸ Instead

⁸ See, e.g., *Moon v. Salt Lake County*, 76 P. 222, 226 (Utah 1904) ("By the phrase 'to Salt Lake City,' Congress evidently meant the inhabited portion of the city, where the station buildings were located, without reference to the artificial line which marked its territorial limits. That phrase was employed in the act in the same sense in which it is ordinarily used in common parlance with reference to the city. When Mr. A. says, 'I am going to Salt Lake City,' he does not mean that he is simply going to the line that marks its territorial limits, but that he is going into the city where the people live."); *Davasier v. James*, 278 S.W.3d 625, 631 (Ky. 2009) ("The next question is whether Cissell communicated 'an actual threat' at all. The word 'threat' is an ordinary English word in common usage and readily understood by English-speaking people. It requires no specialized legal definition, but in common usage the word "threat" carries two different meanings."); *Extra Equipamentos E Exportacao Ltda. v. Case Corp.*, 541 F.3d 719, 727 (7th Cir. 2008) ("An interpreter as normally understood is a person who translates living speech from one language to another. He is a type of translator, but the translator of a document is not referred to as an interpreter. Robert Fagles made famous translations into English of the *Iliad*, the *Odyssey*, and the *Aeneid*, but no one would refer to him as an English-language 'interpreter' of these works.") (citations omitted); *Mallard v. U.S. Dist. Court for the S. Dist. of Iowa*, 490 U.S. 296, 301 (1989) ("[The statute's] operative term is 'request': 'The court may request an attorney to represent' an indigent litigant. The import of the term seems plain. To request that somebody do something is to express a desire that he do it, even though he may not generally be disciplined or sanctioned if he declines. Of course, somebody who frequently refuses another person's requests might not win that person's favor. A soldier who regularly fails to fulfill his superior's requests might not rise in the ranks as rapidly as would someone who was more
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of acknowledging and rejecting contrary senses of a statutory term, judges tend to ignore them—identifying only the sense of a word they deem ordinary without acknowledging any others.

¶54 Reliance on judicial intuition is entirely appropriate. When confronted with problems of ambiguity in legal text, judges must employ their intuition to discern the proper sense of its terms. Too often, however, we proffer our intuition as if it were authoritative; and when we do so in a manner cloaking alternative senses of the operative terms, we deprive the parties and the public of a clear understanding of the complex nature of the linguistic problems that we confront. We also risk confirmation bias, or just old-fashioned mistake. The former risk is well-known.⁹ And it is

compliant. But somebody who refuses a request, as the word is ordinarily used, may not be penalized formally for doing so, as a soldier who disobeyed orders might be court-martialed.”).

⁹ See, e.g., CASS SUNSTEIN & REID HASTIE, *WISER: GETTING BEYOND GROUPTHINK TO MAKE GROUPS SMARTER* 190 (2014) (“People usually assimilate new information in a way that confirms their view of the world—confirmation bias”); Barbara A. Spellman & Frederick Schauer, *Legal Reasoning*, in *THE OXFORD HANDBOOK OF THINKING AND REASONING* 720–21 (Keith J. Holyoak & Robert G. Morrison eds., 2012) (“[T]he research on confirmation bias teaches us that both novice and expert decision makers are inclined to design their tasks in ways that yield results consistent with their initial beliefs. In light of what we know about motivated reasoning and confirmation bias, therefore, it is plausible that judges often consult the formal law after having tentatively decided how the case, all or many things other than the law considered, ought to come out. The judges would then select or interpret the formal law to support outcomes reached on other grounds, as the Realists contend, rather than using the formal law to produce those outcomes in the first place, as the traditional view of legal reasoning maintains”). Chief Justice Durrant correctly notes a concern for this type of error (or perhaps for its cousin—motivated reasoning). See *supra* ¶ 37 n.8. But such error is at least as likely to occur when a judge is assessing competing dictionary definitions or examples from memory as when considering examples of language from a corpus. And the point of the latter is to
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magnified in cases where our analytical methods are opaque. Our human intuition of ordinary meaning, moreover, is fallible. As linguists have noted, our analysis of word meaning and usage “remains hidden from introspection,” and may thus too often be mistaken.¹⁰

¶55 For these reasons we should be more transparent about our means of resolving the difficult problems of interpretation that come before us. When confronted with a contest between two competing constructions that each find tenable support in our lexicon, we should openly acknowledge the ambiguity. And when we resolve that ambiguity based purely on instinct or intuition, we should be open about that.

check the former. Adding one more set of data cannot do anything but minimize the risk of bias.

¹⁰ See SUSAN HUNSTON, *CORPORA IN APPLIED LINGUISTICS* 20 (2002) (“Although a native speaker has experience of very much more language than is contained in even the largest corpus, much of that experience remains hidden from introspection.”); TONY MCENERY & ANDREW WILSON, *CORPUS LINGUISTICS* 12–14 (2d ed. 2003) (“[H]uman beings have only the vaguest notion of the frequency of a construct or a word. Natural observation of data seems the only reliable source of evidence for such features as frequency. . . . There are certain types of language data which can only be gathered accurately from a corpus. . . . [Frequency information] is not susceptible to recovery via introspection.”); DOUGLAS BIBER, SUSAN CONRAD, & RANDI REPPEN, *CORPUS LINGUISTICS: INVESTIGATING LANGUAGE STRUCTURE AND USE* 26 (1998) (“Finding patterns of use and analyzing contextual factors can present difficult methodological challenges. Because we are looking for typical patterns, analyses cannot rely on intuitions or anecdotal evidence. In many cases, humans tend to notice unusual occurrences more than typical occurrences, and therefore conclusions based on intuition can be unreliable. Furthermore, we need to analyze a large amount of language collected from many speakers, to make sure that we are not basing conclusions on a few speakers’ idiosyncrasies.”).

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¶56 I would do so here. Instead of embracing one accepted sense of *discharge* of a firearm and ignoring the contrary understanding, I would acknowledge both. To the extent my intuition tells me (as it does) that the single shot sense of *discharge* is the more ordinary sense of discharging a firearm, moreover, I would openly present that as the basis for our decision. I would also take the matter a step further, however. I would also check my intuition against publicly available means for assessing the ordinary meaning of a statutory phrase. My proposed means for doing so are outlined below.

II

¶57 In this age of information, we have ready access to means for testing our resolution of linguistic ambiguity. Instead of just relying on the limited capacities of the dictionary or our memory, we can access large bodies of real-world language to see how particular words or phrases are actually used in written or spoken English. Linguists have a name for this kind of analysis; it is known as *corpus linguistics*.

¶58 The fancy Latin name makes this enterprise seem esoteric and daunting. It is not. We all engage in it even if we don't attach the technical label to it. A *corpus* is a body, and *corpus linguistics* analysis is no more than a study of language employing a body of language.¹¹ When we communicate using words we naturally access a large corpus—the body of language we have been exposed to during our lifetimes—to decode the groups of letters or sounds we encounter. The most basic corpus linguistics analysis involves our split-second effort to access the body of language in our heads in our ongoing attempt to decode words or phrases we may be uncertain of. We all do that repeatedly every day.

¶59 The first time we heard a skateboarder described as “so sick,” we may have misperceived that description as negative—if not an indication of illness, then at least a general notion of repulsion. OXFORD ENGLISH DICTIONARY online, “sick” (definitions 1a and 4a(d)). In time we learned to decode the above use of this term in this context. We came to understand that “so sick” in this

¹¹ See TONY MCENERY & ANDREW HARDIE, CORPUS LINGUISTICS: METHOD, THEORY AND PRACTICE 1–6 (2012).

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context was not criticism but high praise. OXFORD ENGLISH DICTIONARY online, “sick” (“*slang* (now esp. *Skateboarding* and *Surfing*). Excellent, impressive; risky”). Our means of sensing that meaning, moreover, was not a matter of looking the word up in the dictionary (as the word *sick* itself can mean all of the above, and this new meaning does not yet appear in most dictionaries). It was a matter of accessing the body of language we have encountered to view the meaning of the word in its broader context—the object of the adjective (skateboarder), the broader phrase (“so sick”), and even the demographics of the speaker (millennial).

¶60 Judges have long employed similar methods of decoding the language of the law. To resolve ambiguities in statutes, judges access their memory of the use of uncertain terms in the context in which they have heard them used.¹² In so doing they are engaged in corpus linguistics analysis. And no one bats an eye, because this is a natural, accepted method for humans to resolve ambiguities in language.

¶61 It is a small step to utilize a tool to aid our linguistic memory. Judges do this with some frequency as well. Naturally. If judges are entitled to consult the corpus of language in our heads (and how could we not?), we must also be permitted to supplement and check our memory against publicly available sources of language.

¶62 A dictionary, in fact, is a corpus. Its material—definitions of an extensive body of words—is compiled from broader linguistics.

¹² See, e.g., *FCC v. AT&T*, 562 U.S. 397, 403–404 (2011) (citing, in deciding that the “personal privacy” exemption in the Freedom of Information Act did not encompass corporate privacy, examples of “personal” as an adjective limited to individuals—as in “personal expenses,” “personal life,” and “personal opinion”); *Smith v. United States*, 508 U.S. 223, 242–43 (1993) (Scalia, J., dissenting) (citing, in asserting that a sentence enhancement for “use” of a firearm in committing a crime should not extend to use as a bargaining chip, examples of “use” of an object for its intended purpose—as in the notion that the question whether someone “use[s] a cane” is not aimed at asking whether they beat their children with one).

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tic corpora.¹³ And some dictionaries include snippets of concordance lines from those corpora, as examples of instances in which a particular sense of a word might be intended. Judges also use dictionaries as a means of this kind of corpus analysis.

¶63 Judges have also looked to databases available in Westlaw or Lexis, or more broadly through an internet search engine, to help us recall how particular words or phrases are commonly used in written or spoken English. We have done so in opinions for this court.¹⁴ The United States Supreme Court has also taken

¹³ See, e.g., SIDNEY I. LANDAU, *DICTIONARIES: THE ART AND CRAFT OF LEXICOGRAPHY* 190 (2d ed. 2001). To the extent the majority and Chief Justice Durrant's concurrence rely on dictionaries, they are relying on the corpus analysis of others, as dictionaries are compiled through corpus analysis, and cite corpus examples to give readers an idea of usage. See "Illustrative Examples" in *Guide to the Dictionary*, in *THE AMERICAN HERITAGE DICTIONARY XXV* (5th ed. 2011) ("In this dictionary there are tens of thousands of illustrative examples that follow the definitions and show the entry word in typical contexts. . . . The examples are taken from our files of electronic and printed citations showing patterns of word usage by a broad group of educated speakers in a wide array of publications"). Thus, it may be that the *shoot* notion of *discharge* "applies specifically to firearms while the [*empty* notion] encompasses the more general concept of unloading cargo or emptying a container." *Supra* ¶ 36. But this conclusion is based on corpus linguistic analysis presented in the cited dictionary. *THE AMERICAN HERITAGE DICTIONARY* cited by the Chief Justice does not limit the *empty* notion of *discharge* to a container or "ship." It just gives an example of a real-world use of language in which this sense of the word is used—in a sentence speaking of the discharge of a ship. That is corpus analysis.

¹⁴ See *State v. Canton*, 2013 UT 44, ¶ 27 & n.6, 308 P.3d 517 (interpreting the phrase "out of the state" in Utah Code § 76-1-304(1) based on an analysis of the use of that phrase in newspaper articles compiled through a Google News search); *Carranza v. United States*, 2011 UT 80, ¶ 24, 267 P.3d 912 (plurality opinion of Lee, J., joined by Durrant, J.) (interpreting "minor child" in Utah Code section 78-11-6 to include a fetus based, in part, on the fact that
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this approach.¹⁵ And judges have long analyzed the meaning of legal words and phrases by seeing how other courts have used them.¹⁶ That too is corpus analysis.

¶64 I would employ this sort of tool in resolving this case. In part II.A. below, I present the results of a Google News search. The results of that search demonstrate that the verb *discharge* as used in conjunction with a firearm is almost always used in the sense of a single shot (and not the emptying of all of the bullets available in the magazine).

¶65 I would also take this analysis a step further, however. For reasons described below, there are reasons to look beyond Google News to consult an additional tool for understanding the notion of *discharge* of a weapon as that phrase is commonly used in written or spoken English. In part II.B., I present a parallel analysis

“the term ‘child’ is used extensively in the popular press to refer to the unborn”); *id.* ¶ 35 (dissenting opinion of Nehring, J.) (asserting the need for “caution against overreliance on dictionaries” and asserting that “since 1851, the term ‘minor child’ has appeared in the pages of the [*New York*] *Times* 2,866 times without ever referring to a fetus”).

¹⁵ See, e.g., *Muscarello v. United States*, 524 U.S. 125, 129 (1998) (opinion of the court per Breyer, J.) (interpreting federal sentencing enhancement for one who “carries a firearm” in relation to a drug trafficking crime, 18 U.S.C. §924(c)(1), in light of results of an online search of “computerized newspaper databases,” which included “thousands of ... sentences” using the phrase to “convey the meaning at issue here, *i.e.*, the carrying of guns in a car”).

¹⁶ See, e.g., *Moskal v. United States*, 498 U.S. 103, 114–117 (interpreting phrase “falsely made” in 18 U.S.C. § 2314 by reference to the use of this phrase in common-law decisions); *Morissette v. United States*, 342 U.S. 246, 263 (1952) (“[W]here Congress borrows terms of art in which are accumulated the legal tradition and meaning of centuries of practice, it presumably knows and adopts the cluster of ideas that were attached to each borrowed word in the body of learning from which it was taken and the meaning its use will convey to the judicial mind unless otherwise instructed.”).

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employing an online tool for analyzing a large online collection of written and spoken English—the Corpus of Contemporary American English (COCA), available at corpus.byu.edu/coca. The search results from this analysis confirm this same understanding of *discharge* of a weapon, but with greater transparency and reliability.

A

¶66 A natural place to go for access to a large body of linguistic data is the internet. Most all of us (even judges) are familiar with this source of data, and with the search tools for accessing it. And thoughtful analysis using the results of a common search engine can generate data we may use as an empirical check on our (imperfect) linguistic intuition.¹⁷

¶67 Judges on this court and elsewhere have begun to access this resource as we tackle problems of lexical ambiguity. Over the past few years, members of this court have authored several separate opinions presenting internet search results in support of our construction of ambiguous statutory text.¹⁸ More recently, in *State v. Canton*, 2013 UT 44, 308 P.3d 517, we employed such an approach in an opinion of the court. Our unanimous *Canton* opinion resolved an ambiguity in a tolling provision for our criminal statutes of limitations, Utah Code section 76-1-304(1). The critical statutory phrase tolls the statute of limitations during any period in which the defendant is “out of the state.” And we resolved a

¹⁷ See THE ROUTLEDGE HANDBOOK OF CORPUS LINGUISTICS 6 (Anne O’Keeffe and Michael McCarthy, eds., 2010) (touting the “potential of the entire world-wide web as a corpus, with its trillions of words, a veritable treasure trove of linguistic phenomena accessible at the click of a mouse”).

¹⁸ See *Carranza*, 2011 UT 80, ¶ 24 (interpreting “minor child” in Utah Code section 78-11-6 to include a fetus based, in part, on the fact that “the term ‘child’ is used extensively in the popular press to refer to the unborn”); *id.* ¶ 35 (dissenting opinion of Nehring, J.) (asserting the need for “caution against overreliance on dictionaries” and asserting that “since 1851, the term ‘minor child’ has appeared in the pages of the [*New York*] *Times* 2,866 times without ever referring to a fetus”).

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critical ambiguity in that phrase—as to whether it referred to physical absence beyond a state’s boundaries, or mere unavailability for legal process—by use of a Google News search.

¶68 In *Canton* we concluded that “[d]ictionaries [we]re . . . insufficient by themselves to resolve the interpretive task before us.” *Id.* ¶ 20. And we therefore indicated a need to “look elsewhere to determine the ordinary meaning of the language of the tolling statute.” *Id.* The “elsewhere” was a Google News search, which we employed to assess the “way the full phrase [‘out of the state’] is typically used in common parlance.” *Id.* ¶ 26. The results of that search confirmed that “[w]hen the phrase ‘out of the state’ is used in its full context, it refers to the physical territory of a state, not its political power or influence.” *Id.* ¶ 27.

¶69 We described the search and its results as follows:

This conclusion is based on results of a Google News search, <http://news.google.com>, considering 150 instances in which the phrase “out of the state” was used in news stories published in May 2013—twenty-seven of which involved references to the relationship between a person and the state. Not one of those twenty-seven relevant references use “out of the state” in a manner involving absence of a person from the legal authority or influence of a state. Every single one of them makes unequivocal reference to the physical confines of a state.

Id. ¶ 27 n.6. On the basis of these search results, we concluded that “although *Canton*’s construction” of the Utah tolling provision was “semantically plausible based on dictionary definitions of ‘out of’ and ‘the state,’ it cannot be reconciled with the uniform understanding of the extended statutory phrase ‘out of the state.’” *Id.* ¶ 27. Because “[t]hat phrase is not used in the way that *Canton* construes it,” we rejected it as incompatible with the ordinary meaning of the statutory text. *Id.*

¶70 I would follow the *Canton* model in this case. Because both sides are able to marshal dictionary definitions in support of their view of *discharge*, we must reach beyond the dictionary to resolve this case. And, as in *Canton*, a Google News search confirms the conclusion that the majority adopts but cannot justify on the basis of the dictionary, or etymology, or mere intuition.

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¶71 Google is a widely used, well-known search engine. As most people know, this search engine can do more than search the world-wide web. It may also be employed to search an extensive body of published newspaper articles.

¶72 Such a corpus is a reliable resource for assessing the ordinary meaning of a statutory term. Published newspaper articles are a useful body of natural language due to their size.¹⁹ The Google News corpus, moreover, is both well-understood by the public (including judges and lawyers) and easily adapted for analysis (in that a search may be time-delimited and the search results may be reviewed in a systematic, transparent way). Unlike a dictionary, moreover, a Google search allows for analysis of phrases—or key words in a particular context—and not just individual words.

¶73 A Google News search confirms the single shot sense of *discharge* when that term is used in connection with a firearm. On a search conducted on June 4, 2015, the phrase “discharge a firearm” generated forty-three hits for newspaper articles published between March 1 and June 4, 2015. Fifteen of those hits were inconclusive in terms of the intended sense of “discharge.” I omitted those hits from my analysis. Of the remaining twenty-eight articles, none of them clearly support Rasabout’s notion of *discharge* involving emptying all bullets in a gun’s magazine.²⁰ And twenty-seven clearly employ the single shot sense of the term.

¹⁹ See THE ROUTLEDGE HANDBOOK OF CORPUS LINGUISTICS, *supra*, 31–32 (explaining the importance of size in assembling a reliable corpus, noting that “for most questions that are pursued by corpus researchers, the question of size is resolved by two factors: representativeness (have I collected enough texts (words) to accurately represent the type of language under investigation?) and practicality (time constraints)”).

²⁰ I found one article that vaguely supports Rasabout’s view. See *Colorado Man Ends Battle with Computer by Shooting it 8 Times*, NBC News (April 21, 2015), <http://www.nbcnews.com/news/us-news/colorado-man-ends-battle-computer-shooting-it-8-times-n345841>. This article recounts the story of a “Colorado Springs man” who “was hit with a municipal violation after he ended a
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¶74 The twenty-seven relevant hits linked to articles cited below.²¹ Each of them conclusively indicates that when we speak of

long-running battle with an uncooperative computer by blasting it eight times with a handgun.” And it notes that the man “was given a violation for discharging a weapon inside city limits.” This vaguely suggests a sense of *discharge* as encompassing the eight shots from a handgun. But only very vaguely. In context, it is not at all clear whether the referenced “violation” was one count or eight. And in any event that question is a legal one—of the number of counts charged under the Colorado law, not the ordinary sense of a statutory phrase.

²¹ The twenty-seven articles supporting the single-shot notion of discharge of a firearm are listed below, in the same order generated by my Google news search:

1. <http://www.news-gazette.com/news/local/2015-05-18/10-year-review-shots-fired-few-and-far-between.html>
2. <http://www.mccookgazette.com/story/2193311.html>
3. <http://www.wpxi.com/news/news/local/2-charged-shooting-showered-6-year-old-glass/nmCNS/>
4. <http://www.smh.com.au/nsw/police-shoot-a-knifewielding-gosford-man-20150418-1mnsnt.html>
5. <http://www.officer.com/article/12070687/citizens-guide-to-armed-defense-book-review>
6. <http://www.nbcmontana.com/news/missoula-police-investigate-shooting-death-of-dog/33216176>
7. <http://fox5sandiego.com/2015/04/15/bill-would-impose-stricter-penalties-for-making-school-threats/>
8. <http://www.newsweek.com/man-shot-fbi-boston-could-have-ties-isis-338334>
9. http://www.dailycamera.com/boulder-county-news/ci_28248557/officials-elk-shot-illegally-rocky-mountain-national-park
10. <http://www.coloradoan.com/story/sports/outdoors/2015/06/04/elk-shot-rocky-mountain-national-park/28456193/>
11. <http://www.adn.com/article/20150501/east-anchorage-swat-standoff-suspect-charged>

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12. http://elkodaily.com/news/police-arrest-felon-for-firearm-possession/article_8e8341b6-65f9-5542-8ede-8f559de77ecf.html
 13. <http://www.tuscaloosaneews.com/article/20150530/news/150539979>
 14. <http://www.wlky.com/news/police-investigate-officer-involved-shooting-at-i265-and-brownsboro-rd/32355560>
 15. http://www.wacotrib.com/news/environment/missing-killed-pets-prompt-concern-from-waco-residents-about-coyotes/article_7fb2a4df-017b-5e63-88b0-15af2496f7b5.html
 16. <http://postonpolitics.blog.palmbeachpost.com/2015/04/23/state-republican-lawmakers-approve-of-provision-to-outlaw-back-yard-firing-ranges/>
 17. <http://www.spokesman.com/stories/2015/apr/26/no-shootings-at-hospitals/>
 18. <http://www.azcentral.com/story/claythompson/2015/04/20/birds-pests-pigeons-guns/26085253/>
 19. <http://www.azcentral.com/story/claythompson/2015/04/16/pigeons-pests-control-birds-prevention/25905255/>
 20. <http://www.mississauga.com/news-story/5575267-video-police-respond-to-criticism-over-spate-of-cop-shootings-in-peel/>
 21. <http://tbo.com/news/florida/florida-could-soon-place-limits-on-drone-use-20150428/>
 22. <http://www.therecord.com/news-story/5638717-siu-evidence-gathering-complete-in-guelph-general-hospital-shooting/>
 23. <http://www.coastreporter.net/news/local-news/council-kills-goose-shooting-in-sechelt-1.1812362>
 24. <http://news.stv.tv/west-central/1320084-man-shot-and-mowed-down-by-mitsubishi-4x4-in-targeted-hit-is-named/>
 25. <http://www.cknw.com/2015/04/09/71448/>
 26. http://www.magnoliareporter.com/news_and_business/local_news/article_42d4f490-df3e-11e4-8bd9-9342377a4a21.html

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discharging a firearm, we are talking about a single shot, and not a complete emptying of a gun's magazine. In nine of the articles it is clear from the context that only one shot was fired. In two, each discharge is described as a separate event. In ten others, the term *discharge* is used in close connection with the terms *shoot*, *fire* or similar words describing a single firing of a gun. And in the remaining six, the use of discharge simply doesn't make sense grammatically if read as a reference to multiple shots.

¶75 I would employ the above corpus analysis to sustain the conclusion that each single shot is a separate *discharge* of a weapon under Utah Code section 76-10-508(1)(a). That is the conclusion suggested by my linguistic intuition. But, more transparently, it is also confirmed by an analysis of the use of natural language in current newspaper articles.

B

¶76 Most any analysis of public sources of real-world language, in my view, is better than a judge's take-my-word-for-it assertion of ordinariness. But not all searches are created equal. A Google News search bears some of the key hallmarks of reliable analysis. It is certainly more transparent and easier to replicate than a judge's intuition.

¶77 Yet a Google News search is hardly unimpeachable.²² The Google algorithm is proprietary and thus not fully transparent. So we cannot tell exactly what factors affect the results of any given search on Google News.²³ Another concern goes to the replicabil-

27. <http://www.inquisitr.com/2022402/ian-gibson-trampled-while-hunting-elephant-hunters-death-cheered-by-conservationists/>

²² See Adam Kilgarrieff, *Googleology Is Bad Science*, 33 COMPUTATIONAL LINGUISTICS 147 (2007) (touting the benefits of using the web "as a data source" for corpus analysis, but discussing the limitations of Google as a corpus search engine).

²³ See *id.* at 148 (noting that Google "hits are sorted according to a complex and unknown algorithm (with full listings of all results usually not permitted) so we do not know what biases are being introduced," such that "[i]f we wish to investigate the biases, the area we become expert in is googleology not linguistics").

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ity of a given search. My search terms and results are memorialized in the above footnotes. But because the Google algorithm is hidden, and the results of any given search may be affected by factors unknown to (or particularized for) an individual user, there is no guarantee that the same search performed at another time on another computer will generate identical results.²⁴

¶78 These problems will be heightened—and others added to them—in a broader Google search of the world-wide web (as opposed to the Google News database). A search for relative hit counts is especially problematic. Consider the Seventh Circuit’s analysis in *United States v. Costello*, 666 F.3d 1040, 1044 (7th Cir. 2012). In *Costello* the court was faced with the question of the scope of the crime of “habor[ing]” an illegal alien under 8 U.S.C. § 1324(a)(1)(A)(iii) (2012). Judge Posner, writing for the court, conducted a Google search to try to resolve an ambiguity—of whether the statute used *harbor* in the sense of “to give shelter or refuge to” (see WEBSTER’S THIRD NEW INTERNATIONAL DICTIONARY, sense 1a(1)) or “to receive clandestinely and conceal” (*id.*, sense 1a(2)). To Judge Posner’s credit, the *Costello* opinion acknowledged the limits of dictionaries. It noted that “[d]ictionary definitions are . . . acontextual, whereas the meaning of sentences depends critically on context, including all sorts of background understandings.” 666 F.3d at 1042. And the court’s instincts were generally in line with the tools and methods that I propose. Instead of purporting to resolve the lexical ambiguity by resort to a dictionary, Judge Posner sought to do so by means of a corpus analysis of the world-wide-web—via a Google search.

¶79 Yet Judge Posner’s search highlights some deficiencies in standard Google internet searches. His search, as described in the *Costello* opinion, was as follows:

²⁴ See *id.* (noting that search engines like Google “will give you substantially different counts, even for repeats of the same query,” while recounting an experiment in which “queries repeated the following day gave counts over 10% different 9 times in 30, and a factor of two different 6 times in 30,” while explaining that “queries are sent to different computers, at different points in the updated cycle, and with different data in their caches”).

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A Google Search . . . of several terms in which the word “harboring” appears—a search based on the supposition that the number of hits per term is a rough index of the frequency of its use—reveals the following:

“harboring fugitives”: 50,800 hits

“harboring enemies”: 4,730 hits

“harboring refugees”: 4,820 hits

“harboring victims”: 114 hits

“harboring flood victims”: 0 hits

“harboring victims of disasters”: 0 hits

“harboring victims of persecution”: 0 hits

“harboring guests”: 184 hits

“harboring friends”: 256 hits (but some involve harboring Quakers—“Friends,” viewed in colonial New England as dangerous heretics)

“harboring Quakers”: 3,870 hits

“harboring Jews”: 19,100 hits²⁵

¶80 From these results, the *Costello* opinion concludes that “[i]t is apparent . . . that ‘harboring,’ as the word is actually used, has a connotation—which ‘sheltering,’ and a fortiori ‘giving a person a place to stay’—does not, of deliberately safeguarding members of a specified group from the authorities, whether through concealment, movement to a safe location, or physical protection.”²⁶ And on that basis the court reversed the conviction under review, concluding that there was no evidence to support the conclusion that Costello had “harbored” her boyfriend, an illegal alien, in the sense of seeking to conceal him from the authorities.

¶81 The *Costello* opinion is a step in the right direction. But it also highlights some deficiencies of Google web searches as a basis for assessing ordinary meaning. The *Costello* analysis is vulnerable

²⁵ *Costello*, 666 F.3d at 1044.

²⁶ *Id.*

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for reasons noted above—that hit counts are unreliable because the Google algorithm is unknown, as underscored by the fact that different searches at different times on different computers may reveal very different results.²⁷

¶82 But the *Costello* approach is also vulnerable to other attacks. One is that Judge Posner’s choice of search terms seems arbitrary. To assess the ordinary meaning of *harbor*, he searches only the present participle form of the verb (*harboring*). And he chooses objects of the verb (*fugitives, enemies, refugees, flood victims, victims of disasters, victims of persecution, guests, friends, Quakers, and Jews*) on grounds that are not stated. (Curiously, the statutory object—*alien*—is not included.)

¶83 These search terms are understandable. But they are somewhat arbitrary (presumably based on Posner’s linguistic intuition), and could easily skew the results. The use of intuition is, again, understandable. But if the goal of this type of analysis is to check the judge’s intuition, this move undermines a key benefit of the approach.

¶84 These problems can be addressed by means of a more transparent, reliable search tool. The tool that I would employ is one developed by a renowned corpus linguist, Professor Mark Davies. This corpus is known as the Corpus of Contemporary American Usage (COCA). See Mark Davies, *The Corpus of Contemporary American English: 410+ million words, 1990-present*, <http://corpus.byu.edu/coca> (2008). COCA is “the largest freely-available corpus of English, and the only large and balanced corpus of American English. . . . The corpus contains more than 410 million words of text and is equally divided among spoken, fiction, popular magazines, newspapers, and academic texts.” *Id.*

¶85 Like Google or Westlaw, the COCA search engine is easy to use. But unlike Google, and to a lesser extent Westlaw, COCA is also completely transparent, and it generates search results that are easily replicable. COCA, moreover, avoids the shortcomings of a Google web search as noted above, and illustrated in the *Costello* opinion. With the COCA search engine, there is no need for a user to think up her own objects of the verb *harbor*. COCA allows

²⁷ See *supra* ¶ 77 n.24.

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the user to generate a list of the most common words used near *harbor*. Significantly, moreover, the user can search only for the verb forms of *harbor*.²⁸ So the COCA user can generate the most common nouns near *harbor* as a verb, instead of guessing at what they might be. That list of *collocates* (essentially, “word neighbors”) in itself will give some insight into the ordinary meaning of *harbor*.

¶86 COCA also allows the user to do more than get a simple “hit count.” A COCA search yields a display of each use of *harbor*, exactly like Google or Westlaw, in the context of each of its most common word neighbors. By examining each instance of *harbor* with its common word neighbors, we can assess the frequency of each of the attested meanings of the verb.

¶87 COCA also facilitates transparency and replicability. A search performed on the COCA site can be saved and linked for future reference, allowing a party, counsel, or interested commentator to review the search results and assess the court’s analysis.

¶88 I would accordingly utilize a COCA search to analyze the meaning of *discharge* of a *firearm*. My search²⁹ identified eighty-six instances³⁰ of the verb *discharge* within five words of the nouns *firearm*, *firearms*, *gun*, and *weapon*. By examining the instances of *discharge* in connection with these nearby nouns, I confirmed that the single shot sense of this verb is overwhelmingly the ordinary sense of the term in this context.

¶89 Twelve of the eighty-one hits in the COCA search clearly linked *discharge* to a single bullet. In sixteen other hits, the discharge was accidental. I deemed those hits as also consistent with the single shot sense of *discharge*, as it seems highly unlikely if not

²⁸ This is because the COCA is a *lemmatized* corpus, meaning that its words are coded for the type of speech they represent (noun, verb, adjective, etc.).

²⁹ The COCA interface allows you to save your searches—a feature that enhances transparency and replicability. My search is saved at <http://corpus.byu.edu/coca/?c=coca&q=34104740>.

³⁰ The original list included eighty-six hits, but five were discarded as duplicates.

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impossible that an accidental trigger-pull could result in a release of all of the bullets in a gun's magazine. Fifteen other hits were a bit more ambiguous; but on closer examination, the *discharge* in question seemed to imply a single shot (based on the nature of the weapon, the circumstance of the discharge, or description of the resulting damage).

¶90 In thirty-six other instances I concluded that there was insufficient detail to indicate whether the *discharge* at issue had reference to a single shot or to the emptying of a magazine. One additional hit was rejected as irrelevant (involving a patient being discharged from a hospital, which happened to occur within five words of the word *gun*).

¶91 In all, I found only one instance of *discharge* of a weapon that seemed consistent with the firing of multiple shots. Based on the context of this usage, it seemed likely that the *discharge* in question referred to a stream or burst of bullets instead of a single shot.

¶92 This COCA search accordingly confirms our linguistic intuition and is consistent with the Google News analysis above. It indicates that *discharge* of a weapon is used overwhelmingly in the single shot sense. Of eighty-one hits, (forty-four that were conclusive and relevant) only one seems consistent with Rasabout's notion of a burst of bullets (and even then, there is no basis for concluding that the burst involved emptying the entire contents of a gun's magazine). Thus, almost every conclusive instance of *discharge* of a weapon involves a single shot.

¶93 This provides strong confirmation of the basis of our holding in this case. And it does so on the basis of a transparent database that is publicly available, created by linguists, and subject to replication by anyone seeking to confirm (or reject) my analysis.

III

¶94 Novel tools for tackling old problems naturally prompt skepticism. That reaction is all the more predictable when the new tool implicates unfamiliar technology.

¶95 For decades lawyers used paper digests and other hard-copy compilations to find judicial opinions to support their arguments. When computer-searchable databases of opinions were first introduced, some were dubious. For years some even pre-

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dicted that computer-based research would undermine the lawyer's craft.³¹ Not many of us think that way now. The addition of the tool of computer-based research is widely viewed as an enhancement, particularly when used in combination with other, traditional methods.

¶96 The point is not that corpus linguistic analysis is the next Westlaw or Lexis. Its utility is obviously more narrow. But the analogy is apt in that the tool I'm proposing would not replace but add to existing methods, and it would do so in a manner that takes advantage of technology available to us in the computer age.

¶97 That said, I accept many of the points raised by Chief Justice Durrant in his concurrence. I too see a need to proceed with caution, *supra* ¶ 39, and to "weigh the potential usefulness" of corpus analysis "against its potential cost." *Supra* ¶ 38. And I certainly agree that this analysis "would be best employed by us, or by other judges, . . . after the parties have raised it and argued it." *Supra* ¶ 37. That is true for anything we do. We depend on the adversary process. Our opinions are better when adversary briefing is complete and in-depth.

¶98 Yet I do not see these as barriers for employing corpus analysis in this case. The parties have squarely presented the issue of the meaning of *discharge* of a weapon for our resolution, and they have given their best shot at offering linguistic analysis (us-

³¹ See, e.g., Barbara Bintliff, *From Creativity to Computerease: Thinking Like a Lawyer in the Computer Age*, 88 LAW. LIBR. J. 338, 339 (1996) (warning that computer-aided legal research will undermine the ability to think like a lawyer); Molly Warner Lien, *Technocentrism and the Soul of the Common Law Lawyer*, 48 AM. U. L. REV. 85, 85-86 (1998) (arguing that computer-aided legal research "may be harmful to the process of legal reasoning" and that lawyers should be aware of the "negative impacts" of using technology in this way); Robert C. Berring, *Legal Research and the World of Thinkable Thoughts*, 2 J. APP. PRAC. & PROCESS 305, 316 (2000) (declaring that it "scares" the author "[i]f search engines like Google move into legal information"); Scott P. Stolley, *Shortcomings of Technology: The Corruption of Legal Research*, ABA'S APP. ADVOC. COMMITTEE NEWSL. 39 (April 2004) (the title says it all).

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ing dictionaries and the lawyers' own linguistic intuition) on that issue. To some extent all members of the court have gone beyond the parties' briefing in deciding that issue. It is no affront to the adversary system for us to do that, as it is not just inevitable but entirely appropriate. (No one thinks that a careful judge should suspend independent analysis.) And it adds mostly transparency to extend our discussion to encompass the corpus analysis set forth in my opinion.³²

¶99 I concede that the Google News and COCA tools that I have employed will be unfamiliar to many. But it is not the case that my "rationale" is "different in kind from any argument made by the parties," or even from analysis presented by my colleagues. *Supra* ¶ 17. Every member of this court is addressing the same issue,³³ and we all are engaged in the same basic analysis—of seeking the ordinary sense of *discharge* when that term is used in connection with a firearm. We can do that using our intuition and the corpus-based information compiled in a dictionary (as my colleagues do), or we can extend the analysis (as I have) to look at examples of real-world language compiled by a Google News or COCA search. *Neither* approach is "subject to scientific review." *Supra* ¶ 16. And *neither* yields to Mr. Rasabout "a reasonable opportunity to present a different perspective," *supra* ¶ 17, if by that we mean the chance to engage with us at the opinion-writing stage to respond to our arguments.

¶100 Parties never have that opportunity, however. And they have no more opportunity to do that with regard to the majority's approach than with mine. The majority's insistence that *discharge* means *shoot* in this context is based on the majority judges' lin-

³² There is a bit of a chicken-and-egg problem in the complaint about a lack of briefing. Until judges convey openness to analysis using a corpus like COCA, lawyers will not present it. My opinion is aimed at opening the door to better briefing.

³³ Certainly it's true that "'we would be ill-advised to reach a decision regarding unsettled law without the benefit of adversarial briefing.'" *Supra* ¶ 17 n.30 (quoting *St. Jeor v. Kerr Corp.*, 2015 UT 49, ¶ 14, __ P.3d __). But no one is reaching out to resolve an additional question of law in this case, or an unpreserved issue.

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guistic intuition—informed, no doubt, by the body of language that they have encountered during their lifetime. Certainly that analysis is not “subject to scientific review,” much less to pushback from Mr. Rasabout.³⁴

¶101 The majority’s remaining concerns are a bit more substantial, or at least deserving of a more fulsome response. In the paragraphs below, I respond to the court’s charges (a) that corpus analysis is a “scientific field of study” that is the domain of an expert witness and not a generalist judge, *supra* ¶¶ 18–19; (b) that judges lack the expertise necessary to conduct reliable corpus analysis, *supra* ¶¶ 19–21; (c) that the introduction of corpus analysis will “place an unbearable burden” on the judicial system by requiring “dueling linguistics experts” “in every case,” *supra* ¶ 19; (d) that my approach ignores corpus analysis of “the text of the Utah Code,” *supra* ¶ 21, and suggests that “ordinary meaning is the exclusive tool available to us in our effort to effectuate legislative intent,” *supra* ¶ 10 n.16; and (e) that my corpus analysis is problematic in that it discards a certain number of hits “as having ‘insufficient detail’” to be conclusive, *supra* ¶ 21.

A

¶102 The legal or ethical propriety of “sua sponte” corpus analysis by a judge is a valid question. *See supra* ¶ 17. On a range of scientific matters, we think of research or analysis as the domain of experts. And we rightly eschew a judge’s independent attempts at his own scientific “findings.” *Supra* ¶ 20. Such analysis, in fact, would be a breach of judicial ethics.

³⁴ If the concern is for a chance for the parties to challenge our analysis, my approach is less troubling. The main way that parties raise concerns with our *opinions* is through petitions for rehearing. A judge who presents a transparent corpus analysis opens the curtain in a manner allowing the parties to review and analyze his approach, and even challenge it on a petition for rehearing. No such response is available under the majority’s approach. A take-my-word-for-it assertion of linguistic intuition is as unscientific and opaque as it gets. No party can challenge that kind of decision—on a petition for rehearing or otherwise.

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¶103 In Utah, our Code of Judicial Conduct provides that “[a] judge shall not investigate facts in a matter independently, and shall consider only the evidence presented and any facts that may properly be judicially noticed.” UTAH R. J. ADMIN. CODE Canon 2, Rule 2.9(C). So the majority would be right to reject my corpus analysis if it were a matter of independent *factual* investigation. That is usually what is involved in the “scientific field[s] of study” cited by the court. *Supra* ¶ 18. And on such questions, it would undoubtedly be improper for us to “conduct scientific research” or to “contrive of interesting research projects that require expertise in fields in which we have no training.” *Supra* ¶ 18.

¶104 But that is not at all what I am engaged in. Independent investigation is foreclosed only as to “facts,” not law. That is significant. Judicial analysis of the meaning of language, using corpus analysis or anything else, is aimed at interpreting the law. That is the judge’s role. In performing the core function of deciding what the law is or should be, we cannot properly be restricted from consulting sources that inform our understanding.³⁵

¶105 The operative rule makes that abundantly clear. It opens the door to the consideration of “facts that may properly be judicially noticed.” UTAH R. J. ADMIN. CODE Canon 2, Rule 2.9(C). To

³⁵ The majority claims that “[w]e regularly refuse to conduct legal research, a field in which we are experts.” *Supra* ¶ 18. By that I assume the court means only that we rely on adversary briefing on legal issues, and do not take it upon ourselves to construct legal *arguments* not presented by the parties. Fair enough. But that only underscores the need to stay focused on the legal issues presented by the parties. And here the question of the meaning of the unlawful discharge statute is undoubtedly and squarely raised.

On issues that are squarely presented, moreover, we regularly do take it upon ourselves to conduct independent legal research. No party would be surprised to read an opinion citing authority not presented in the briefs, or analysis taking a somewhat different angle than the parties. Our legal research is supposed to be *sua sponte*, and not at all limited to the legal material cited to us by the parties. Linguistic analysis is purely legal—aimed at understanding the terms of the law. So there is no bar on it being independent.

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the extent the analysis presented above encompasses “facts” (e.g., as to the way the verb *discharge* is typically used in our language in connection with the noun *firearm* or its synonyms), moreover, our law makes clear that we are free to consider them as a matter of judicial notice. Otherwise my colleagues’ opinions also cross the line, as they also consider evidence not presented in the briefs regarding the ordinary meaning of *discharge*. A judge’s judicial notice power is addressed by rule 201 of our rules of evidence. That rule indicates that the limitations in the rule are addressed to “an adjudicative fact only, not a legislative fact.” UTAH R. EVID. 201(a). And the advisory committee note explains the distinction. It says that “[s]ince legislative facts are matters that go to the policy of a rule of law as distinct from the true facts that are used in the adjudication of a controversy they are not appropriate for a rule of evidence and best left to the law-making considerations by appellate and trial courts.” UTAH R. EVID. 201 advisory committee’s note. Thus, this type of analysis is an appropriate method of judicial analysis because it goes to “the policy of a rule of law as distinct from the true facts that are used in the adjudication of a controversy.”³⁶ *Id.*

³⁶ To the extent courts and commentators have addressed this question, they appear to universally accept the propriety of judicial consideration of “legislative facts”—of outside investigation of matters of relevance to the resolution of an open legal question. See *Bulova Watch Co. v. K. Hattori & Co.*, 508 F. Supp. 1322, 1328 (E.D. N.Y. 1981) (asserting that “whether we explore the economic, political, or social settings to which the law must be applied explicitly, or suppress our assumptions by failing to take note of them, we cannot apply the law in a way that has any hope of making sense unless we attempt to visualize the actual world with which it interacts,” and that the “court’s power to resort to less well known and accepted sources of data to fill in the gaps of its knowledge for legislative and general evidential hypothesis purposes must be accepted because it is essential to the judicial process”); see also ROBERT E. KEETON, JUDGING 38–39 (1990) (discussing distinction between legislative and adjudicative facts).

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¶106 On reflection, moreover, this must be correct. A contrary conclusion would call into question a wide range of opinions of this court and many others. If we were foreclosed from considering outside material that informs our resolution of open questions of law, we would be barred from engaging in historical analysis relevant to a question of original meaning of a provision of the constitution, or from considering social science literature in resolving a difficult question under the common law. Linguistic analysis is no different; to the extent we charge our judges with resolving ambiguities in language, we cannot (*and do not*) reasonably restrict their ability to do so on a well-informed basis—even on grounds not presented by the parties, and not within the domain of judges’ professional training. Such a restriction, after all, would not just foreclose corpus analysis; it would also prevent us from consulting a dictionary or our own experience with language.

B

¶107 It is likewise fair to question our ability to perform corpus analysis properly. Most judges are generalists. And few if any have specialized training in corpus linguistics. So I concede the point that judges will not bring to bear the kind of training possessed by “linguistics experts” retained by the parties. *Supra* ¶ 19.

¶108 But that, respectfully, is not the point. We judges *are* experts on one thing—interpreting the law. And the fact that that enterprise may implicate disciplines or fields of study on which we lack expertise is no reason to raise the white flag. It is reason to summon all our faculties as best we can, and to overcome any weaknesses we may possess. This is not a matter of dreaming up “interesting research projects.” *Supra* ¶ 18. It is a matter of doing our job—of doing all we can to understand and implement the will of the legislature as expressed in the terms of its statutes, and to convey our grounds for doing so in a written opinion.

¶109 That job isn’t always easy. It involves not just linguistic analysis but also historical inquiry—e.g., in finding original meaning. Few of us have training in historical research. It may even be said that lawyers and judges “are for the most part extremely bad historians,” and may “make up an imaginary history and use cu-

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riously unhistorical methods.”³⁷ Yet judges of all stripes engage in historical analysis, particularly in their interpretation of the constitution. So the response to our lack of historical training is not to back away from the enterprise; it is to arm ourselves with the tools necessary to do the best history we can.

¶110 We face a parallel problem when it comes to our analysis of the meaning of language. When it comes to training or experience in methods of linguistic analysis, most of us lack specialized training. So there is certainly a risk, to paraphrase Max Radin, of judges using curiously unscientific linguistic methods.

¶111 But the proper response to this risk is not the abandonment of the enterprise of linguistic analysis. That enterprise is an integral element of judging. Judges cannot do their job without assessing the ordinary meaning of words. So the question is not whether to engage *in linguistic analysis*; it is whether to do so with the aid of—instead of in open ignorance of or rebellion to—modern tools developed to facilitate that analysis.

¶112 We could continue to judge the ordinary meaning of words based on intuition, aided by the dictionary. But those tools are problematic, for reasons explained above. And the impact of a judge’s mere gut intuition is entirely opaque. So it is our *current* methodology and tools that involve bad linguistics produced by unscientific methods. If the concern is reliability, the proper response is to embrace—and not abandon—corpus-based analysis.

¶113 To do so well, we judges must seek to understand this field better. We are not experts. At least I am not; I do not possess a complete understanding of the methodologies at our disposal. But I am convinced that the approach employed above is essential to a more reliable, transparent fulfillment of this judicial task.

¶114 Corpus analysis, in all events, is not rocket science. At some level we all do it intuitively in our minds. It’s a small leap to check our intuition against examples of real-world language re-

³⁷ MAX RADIN, LAW AS LOGIC AND EXPERIENCE 138 (1940).

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vealed by a Google- or COCA-based³⁸ search of a body of written English. We don't need much expertise to do that well.³⁹

¶115 Corpus analysis is like math—at one level it's something basic that everyone does; at another level it's something complicated that only “experts” can do. The type of corpus analysis I am doing—and advocating—is the former. I just think we should be using a calculator instead of doing it in our heads.

¶116 As to historical analysis, Justice Antonin Scalia and his co-author Bryan Garner have aptly repudiated the charge that “no one can reconstruct original understanding precisely” with a powerful reminder of the judicial task: “Our charge is to try.”⁴⁰ The same can be said of linguistic analysis. It may not be possible to resolve questions of ordinary meaning with absolute certainty.

³⁸ I concede that the COCA database is less familiar, and may seem daunting. But my use of it—and the principal use for which it can be employed by lawyers and judges—is quite rudimentary. I am simply using it as an online database or search engine to find examples of language—as a parallel to a Google News or Lexis-Nexis search. COCA is no harder to use, and the output is no more difficult to read or understand. It's just better than other search tools for reasons explained above.

Admittedly a linguist would get more out of COCA than I can. But the mere fact that someone with greater training and expertise can use a tool in a way that lay people cannot does not deny the lay person of the ability to use it. Otherwise, cars would be used only by stunt drivers, knives would be used only by chefs, and smartphones would be used only by teenagers.

³⁹ The “fact that a jurist of Judge Posner's intellect and stature is capable of . . . missteps” in corpus analysis, *supra* ¶ 37, is no reason to back away from this enterprise. Judge Posner's opinion is a helpful step in the right direction. We judges learn from each other incrementally over time. Past missteps in this field are no reason to stop trying to forge ahead.

⁴⁰ ANTONIN SCALIA & BRYAN GARNER, *READING THE LAW: THE INTERPRETATION OF LEGAL TEXTS* 400 (2012) (quoting KENT GREENAWALT, *LEGAL INTERPRETATION: PERSPECTIVES FROM OTHER DISCIPLINES AND PRIVATE TEXTS* 168 (2010)).

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But we must try. And in so doing we must bring to bear the methods and tools developed in the 21st Century to better understand the meaning of language for this crucial element of judging.

C

¶117 I see no reason to expect that the introduction of corpus analysis in judging ordinary meaning will require “dueling linguistics experts” “in every . . . case” where both sides present plausible dictionary definitions to support their position. *Supra* ¶ 19. First, as noted, this isn’t rocket science. Just as lawyers in constitutional litigation have learned to present historical analysis of original meaning, counsel in statutory cases can compile Google- or COCA-based examples of the use of statutory phrases in real-world written English. To do this well, lawyers will have to inform themselves a bit in basic linguistic methodology. But lawyers are crafty and ingenious. They learn new methods and tools all the time. I see no barrier to their presentation of helpful analysis in this field.

¶118 Perhaps there will be an occasional case where linguistics expertise could be useful, and where a party may wish to retain an expert. But even if an expert were retained in every case in which corpus analysis were determinative, we would hardly see experts in “every . . . case” in which the parties proffer dueling dictionary definitions. Again the majority misunderstands my approach. Corpus analysis is something of a last resort. It comes into play only if we find that the legislature is not using words in some specialized sense, and only if we cannot reject one of the parties’ definitions based on the structure or context of the statute. *See supra* ¶¶ 43–44. Corpus analysis comes in, in other words, as something of a tie-breaker where we find no better way of resolving the matter. In my five years on this court, I have employed such analysis only a very few times.⁴¹ In the many other statutory cases that

⁴¹ See *In re Adoption of Baby E.Z.*, 2011 UT 38, ¶ 88–105, 266 P.3d 702 (Lee, J., concurring in part and concurring in the judgment); *State in re J.M.S.*, 2011 UT 75, ¶ 40 & n.3, 280 P.3d 410; *Carranza v. United States*, 2011 UT 80, ¶ 24, 267 P.3d 912 (opinion of Lee, J., joined by Durrant, J.); *State v. Canton*, 2013 UT 44, ¶ 27 & n.6, 308 P.3d 517 (unanimous majority opinion).

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come before us, I have disposed of the matter using more traditional tools of interpretation.

¶119 The “unbearable burden” imagined by the majority, *supra* ¶ 19, is a strawman. Lawyers can easily learn to present corpus analysis in the vast run of cases that implicate this approach, and the need for experts will at most be very occasional.

D

¶120 The majority’s next criticisms of my corpus analysis—that it ignores consideration of “the text of the Utah Code,” *supra* ¶ 21, and suggests that “ordinary meaning is the exclusive tool available to us in our effort to effectuate legislative intent,” *supra* ¶ 10 n.16—are based on misconceptions. First, a corpus analysis of the “text of the Utah Code” would make sense if we were thinking of *discharge* of a firearm as a legal term of art. In that case I would agree wholeheartedly with the notion of searching for uses of the statutory language to “identify . . . idiosyncrasies” in the way this term is used in the “rule of law in this state.” *Supra* ¶ 21. But no one (certainly not the majority) has proffered the view that *discharge* is a legal term of art subject to specialized meaning in the law. Everyone agrees that this term is being used in its ordinary sense. So the critique for the lack of this kind of analysis is puzzling.

¶121 Second, I am not at all seeking to limit the enterprise of statutory interpretation to a search for “ordinary meaning” in all cases. None of my (unanimous) opinions string-cited dismissively by the majority “suggest that ordinary meaning is the exclusive tool available to us in our effort to effectuate legislative intent.” *Supra* ¶ 10 n.16 (citing, in reference to this criticism, *Barneck v. Utah Dep’t of Transp.*, 2015 UT 50, ¶ 28, __ P.3d __; *State v. Bagnes*, 2014 UT 4, ¶ 13, 322 P.3d 719; *Hi-Country Prop. Rights Grp. v. Emmer*, 2013 UT 33, ¶ 18, 304 P.3d 851; *State v. Canton*, 2013 UT 44, ¶¶ 12-13, 308 P.3d 517; *Olsen v. Eagle Mountain City*, 2011 UT 10, ¶ 9, 248 P.3d 465). All of these opinions are in line with the approach I have outlined here—of asking first about specialized meaning, looking next for structural or contextual grounds for eliminating one of the parties’ definitions, and resorting to ordinary meaning only at the end of the interpretive road. None proposed a search for ordinary meaning as “the only consideration” in statutory interpretation. *See also supra* ¶ 43 n.1.

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¶122 I have no quarrel, of course, with the goal of “giv[ing] effect to the intent of the Legislature.” *Supra* ¶ 10. That is the aim of any thoughtful jurist on a matter of statutory interpretation. And it is the enterprise that we are all engaged in here.

¶123 Sometimes we speak of a difference in the theory or methodology for getting there. There is a purported division—sometimes acknowledged in judicial opinions, and more often in law journals—between judges who approach matters of interpretation from the standpoint of “purposivism” and those who see their enterprise as a matter of “textualism.”⁴² But these “label[s] tend[] toward caricature”;⁴³ “textualism and purposivism . . . share more conceptual common ground than” is “sometimes emphasized.”⁴⁴ “[N]o ‘textualist’ favors isolating statutory language from its surrounding context, and no critic of textualism believes that statutory text is unimportant.”⁴⁵ So the overlap is significant. Both approaches look for legislative intent, both seek to find it in the statutory text, and both acknowledge the relevance of context in interpreting the text.

¶124 In my opinions on statutory interpretation, I tend to speak of our role in interpreting the text of the statute, as that is what was voted on and signed into law by the legislature and the governor.⁴⁶ This is a basic premise of textualism. But my approach

⁴² See John F. Manning, *What Divides Textualists from Purposivists?*, 106 COLUM. L. REV. 70 (2006); Caleb Nelson, *What is Textualism?*, 91 VA. L. REV. 347 (2005).

⁴³ Nelson, *supra*, 91 VA. L. REV. at 348.

⁴⁴ Manning, *supra*, 106 COLUM. L. REV. at 75.

⁴⁵ Nelson, *supra*, 91 VA. L. REV. at 348.

⁴⁶ See, e.g., *State v. Clark*, 2011 UT 23, ¶ 17, 251 P.3d 829 (opinion of Lee, J., for a unanimous court) (“Any suppositions about what the legislature may have intended cannot properly override what it actually did.”); *Schroeder Invs., L.C. v. Edwards*, 2013 UT 25, ¶ 25, 301 P.3d 994 (opinion of Lee, J., for a unanimous majority) (“Given the enactment of the [] statute, we are no longer tasked with advancing public policy as we see it. We instead must implement the particular balance of policies reflected in the terms of [the] statute.

(continued...)

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to interpretation is founded on the notion of legislative supremacy and is aimed at finding legislative intent. And it acknowledges the need to consider context—and even a carefully informed sense of legislative purpose—in resolving ambiguities in statutory language.⁴⁷ To a large extent this is just a flipside of modern purposivism.⁴⁸

¶125 I have long understood my colleagues on the court to share this essential view of our role. We may occasionally use different labels to describe our aims, but it has always seemed to me that we are engaged in the same essential function.⁴⁹ Thus, I have

Those terms are the law”); *Graves v. North Eastern Services, Inc.*, 2015 UT 28, ¶ 67, 345 P.3d 619 (Lee, J., opinion of the court) (“The governing law is defined not by our abstract sense of legislative purpose, but by the statutory text that survived the constitutional process of bicameralism and presentment. We may resolve ambiguities in the text of the law by reference to reliable indications of legislative understanding or intent (as in legislative history). But the invocation of extra-statutory intent as a matter overriding the statutory text gets things backwards. The statutory language is primary; legislative history is of secondary significance.”).

⁴⁷ See Manning, *supra*, 106 COLUM. L. REV. at 78 (explaining that “textualists recognize that meaning can never be found exclusively within the enacted text,” and “that evidence of purpose . . . may also form an appropriate ingredient of the context used to define the text”).

⁴⁸ See *id.* at 87 (explaining that modern purposivism concedes that “the semantic meaning of the text casts . . . the most important light [] on the purposes to be attributed to the legislature”).

⁴⁹ That is not to say that there are no differences between the two approaches. The different starting premises lead to some nuanced differences in emphasis. Textualists tend to “give precedence to semantic context—evidence that goes to the way a reasonable person would use language under the circumstances.” Manning, *supra*, 106 COLUM. L. REV. at 76. And purposivists tend to “give priority to policy context—evidence that suggests the
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not viewed our court’s opinions as embracing “old-school” purposivism—of a prerogative of “adjust[ing] the enacted text to capture what [the legislature] would have intended” if it had thought about the issue before the court more carefully.⁵⁰ My colleagues’ purposivism, as I understand it, is one that looks to statutory language to find legislative intent, and is bound by the meaning of those words as we interpret them.

way a reasonable person would address the mischief being remedied” by the legislation in question. *Id.* “[P]ractitioners of each methodology will consider both forms of contextual evidence in cases of ambiguity. But textualists give determinative weight to clear semantic cues even when the conflict with evidence from the policy context. Purposivists allow sufficiently pressing policy cues to overcome such semantic evidence.” *Id.*; see also Nelson, *supra*, 91 VA. L. REV. at 349 (explaining that purposivists tend to be more accepting of “open-ended” sources for finding intent, while textualists are more focused on “relatively rule-like” grounds for interpretation).

⁵⁰ Manning, *supra*, 106 COLUM. L. REV. at 71. This is “spirit of the law” purposivism—the notion that courts should seek to vindicate the law’s spirit even when it is incompatible with its text. It is classically represented by the United States Supreme Court’s decision in *Church of the Holy Trinity v. United States*, 143 U.S. 457 (1892). The statute in that case prohibited “the importation and migration of foreigners and aliens under contract or agreement to perform labor or service of any kind in the United States, its territories, and the District of Columbia.” *Id.* at 463. And despite the fact that the statute exempted “professional actors, artists, lecturers, singers and domestic servants” but not pastors or ministers, the court concluded that a contract to pay for the migration of a church pastor was not covered. *Id.* at 459–60. It based its conclusion, moreover, not on the terms of the statute but on its confident sense of legislative purpose—that Congress was concerned only about the importation of “an ignorant and servile class of foreign laborers,” and not “brain toilers” like church pastors. *Id.* at 463–64. In further support of that decision, moreover, the court cited extra-textual evidence of purpose (in legislative history and its sense of our history as a “Christian nation”). *Id.* at 471.

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¶126 I am comfortable that this is a close cousin to the textualist approach that I have taken. So I have joined opinions authored by my colleagues even though they do not speak in explicitly *textualist* terms. And my colleagues have joined my opinions even though they *are* framed in textualist terms⁵¹ (and may even include corpus analysis⁵²).

¶127 My textualism has never been about finding “ordinary meaning” as the “exclusive tool available to us in our effort to effectuate legislative intent.” *Supra* ¶ 10 n.16. The court’s critique along those lines is simply mistaken. In this case I’m asking the exact same question the court is asking; I’m just resorting to an additional tool for answering it.

¶128 The tool I employ (COCA) and the methodology I use (corpus analysis), moreover, are not just for textualists. They are for anyone who is interested in analyzing text. All judges—textualists and purposivists and others—focus on the meaning of statutory language. The question is how to do so—whether to stick with using our intuition and dictionaries only, or whether to check our intuition by searching a database of language. I see more upside than downside to taking that step.

E

¶129 I welcome focused critiques of the corpus analyses I have presented as grounds for my decision. A main point of my approach, after all, is to facilitate transparency and discourse. But the majority’s criticism of my exclusion of thirty-six “inconclusive” hits from my COCA analysis is puzzling, as is its challenge to the “statistical[] significan[ce]” of my conclusions. *Supra* ¶ 21. The decision to exclude thirty-six of the hits in the COCA analysis is straightforward. I didn’t “ignore” them. *Supra* ¶ 21. I found “insufficient detail to indicate whether the *discharge* at issue had reference to a single shot or to the emptying of a magazine.” *Supra* ¶ 90.

¶130 I am unsure of the majority’s discomfort with that decision. If it thinks the thirty-six hits that I excluded cut against my

⁵¹ See *supra* ¶ 43 n.1 & ¶ 121.

⁵² See *Canton*, 2013 UT 44, ¶ 27 n.6.

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conclusion, it should say so. The sentences I analyzed are available to the majority at the link I provided, so the majority could easily have examined those thirty-six hits I left out to determine whether I did so appropriately. Absent a specific critique, I will simply stand by the above analysis.

¶131 The same goes for the “interpretive assumption[s]” that led to my treatment of other hits. *See supra* ¶ 21. The COCA data are preserved and available for review. Chief Justice Durrant apparently reviewed them and was satisfied with my conclusions. *See supra* ¶ 37 n.10 (indicating that he “found no . . . flaws” in his “own examination” of my COCA analysis). The majority is free to do the same. If it disagrees with my “interpretive assumption[s]” or my exclusion of inconclusive hits it should offer reasons for so concluding.

¶132 I am unsure what the majority is looking for in terms of statistical significance. I found only one sole instance of *discharge* of a firearm that had arguable reference to multiple bullets. That was out of eighty-one hits, or forty-four hits after excluding those that were inconclusive or irrelevant. That is statistically significant under any measure.⁵³

⁵³ *See, e.g.,* TONY MCENERY & ANDREW HARDIE CORPUS LINGUISTICS: METHOD, THEORY AND PRACTICE 251 (2012) (“A quantitative result is considered statistically significant if there is a low probability (typically less than 5 percent) that the figures extracted from the data are simply the result of random chance”). To the extent the majority is arguing that the thirty-six hits excluded for ambiguity could have carried the same sense as the only one hit did—making many more types of that kind of sense—it is drawing the wrong baseline. The analogy would be to thirty-six of eighty-one people fielding calls from a pollster indicating that they were undecided. The thirty-six simply aren’t part of the baseline for determining statistically significant differences between two candidates.

The majority’s invocation of statistical significance highlights broader conceptual problems not with corpus analysis, but with the definition of ordinary meaning itself. Unlike so many other legal terms (i.e., negligence or preponderance of the evidence), ordinary meaning has escaped definition, perhaps because judges
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¶133 In all events, the majority’s criticisms again are a boomerang for its position. If the concern is for statistical significance, you can’t get more insignificant than a data point of one—particularly if the data point is not unbiased. The problem with the majority’s analysis, at its core, is that it is rooted in the subjective linguistic intuition of an individual judge (or a panel of them). The aspiration for statistical significance is a good one, but that goal is hardly advanced by the insistence on a judicial prerogative of resolving ambiguity based on pure intuition without resort to objective means for testing it.

IV

¶134 The resolution of ambiguities in legal language is one of the most important of all judicial tasks. It is also one of the most opaque; for that reason it is fraught with the potential for bias and error. We should do what we can to minimize those risks. The approach I have outlined is a step in that direction.

have viewed the concept as self-defining. *See also* BLACK’S LAW DICTIONARY 1128 (10th ed. 2014) (cross-referencing “ordinary meaning” to “plain meaning,” and defining the latter as “[t]he meaning attributed to a document (usu. by a court) by giving the words their ordinary sense, without referring to extrinsic indications of the author’s intent”). The majority seems to embrace a sense of ordinary meaning encompassing a principle of statistical significance—that a sense of a word is more *ordinary* if it is statistically significantly more common than another. But other definitions seem possible—including that sense of a word is more *ordinary* if it is merely more frequent than another (occurring more than 50 percent of the time). I do not seek to define the correct sense of ordinary meaning. But I do suggest that by any reasonable definition, the corpus findings here show that the ordinary meaning of discharge (of a firearm) is that of a single shot.