The Law and NLP: Bridging Disciplinary Disconnects

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Abstract

Legal practice is intrinsically rooted in the fabric of language, yet legal practitioners and scholars have been slow to adopt tools from natural language processing (NLP). At the same time, the legal system is experiencing an access to justice crisis, which could be partially alleviated with NLP. In this position paper, we argue that the slow uptake of NLP in legal practice is exacerbated by a disconnect between the needs of the legal community and the focus of NLP researchers. In a review of recent trends in the legal NLP literature, we find limited overlap between the legal NLP community and legal academia. Our interpretation is that some of the most popular legal NLP tasks fail to address the needs of legal practitioners. We discuss examples of legal NLP tasks that promise to bridge disciplinary disconnects and highlight interesting areas for legal NLP research that remain underexplored.

1 Introduction

Rapid advances in NLP technology are already promising to transform society and the economy (see e.g., OpenAI, 2023; Eloundou et al., 2023; Bommasani et al., 2021), not least by their impact on many professions. Given that legal practice is embedded in written language, it stands to gain immensely from the application of NLP techniques. This promise has attracted research on NLP applications related to a wide array of legal tasks including legal research (Huang et al., 2021; Ostendorff et al., 2021), legal reasoning (Guha et al., 2023; Mahari, 2021), contract review (Hendrycks et al., 2021; Leivaditi et al., 2020), statutory interpretation (Nyarko and Sanga, 2022; Savelka et al., 2019), document review (Yang et al., 2022; Zou and Kanoulas, 2020), and legal question answering (Vold and Conrad, 2021; Khazaeli et al., 2021; Martinez-Gil, 2023).

The current model of legal services is failing to address legal needs in several important conDominik Stammbach ETH Zurich dominsta@ethz.ch

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texts. In the United States, around 92% of civil legal problems experienced by low-income Americans receive no or inadequate legal help (Slosar, 2022). In U.S. criminal cases, where criminal defendants generally have a right to legal counsel, public defenders are systematically overworked and under-resourced (Pace et al., 2023). Access to legal services is also limited for U.S. small businesses (Baxter, 2022). The combination of unequal access to and high costs of legal services results in a troubling access to justice issue.

Internationally, there is tremendous variation in legal systems and challenges, but many opportunities where technology could help address legal inefficiencies and under-served communities have been identified globally (see e.g., Wilkins et al., 2017; Cunha et al., 2018; Bosio, 2023; World Justice Project, 2019). Against this backdrop, numerous scholars have focused on legal technology as a path towards reducing the access to justice gap by extending the abilities of legal professionals and helping non-lawyers navigate legal processes (Baxter, 2022; Bommasani et al., 2021; Cabral et al., 2012; Rhode, 2013; Katz et al., 2021).

Of course, technology is no panacea and many of the inequities and inefficiencies in jurisprudence are related to deeply rooted social and cultural phenomena. Nonetheless, we view the *responsible* deployment of legal technology as a crucial step towards improving the legal profession and broadening access to legal services.

Despite their potential to improve the provision of legal services, the legal industry has been slow to adopt computational techniques. The majority of legal services continue to rely heavily on manual work performed by highly trained human lawyers. This slow adoption may be partially attributed to risk aversion, misaligned incentives, and a lack of expertise within the legal community (Livermore and Rockmore, 2019; Fagan, 2020).

We argue that there is another factor to blame,

rooted not in legal practice but rather in legal NLP research: In short, legal NLP is failing to develop many applications that would be useful for lawyers. Instead, legal NLP research tends to focus on generic NLP tasks and applies widely-used NLP methodologies to legal data, rather than developing new NLP tools and approaches that solve problems unique to the legal context.

For example, NLP research might apply text classification to predict the direction of a U.S. Supreme Court judgment based on portions of the judicial opinion. These types of models tend to be of limited practical utility: First, the vast majority of lawyers and legal disputes will never reach the Supreme Court. Second, the legal reasoning applied by the Supreme Court is unlikely to be representative of lower courts. And lastly, classifiers trained on published judgments may emulate judicial idiosyncrasies rather than modeling optimal legal reasoning. Meanwhile, there has been less research on systems to help lawyers identify relevant precedent for trial, on exploring automated summarization and generation of legal documents, or leveraging NLP for online dispute resolution.

The work done by Livermore and Rockmore (2019); Katz et al. (2021); Cabral et al. (2012); Rhode (2013) and others takes an important step toward bridging disciplinary disconnects by providing overviews of NLP and related methods to legal and multidisciplinary communities. We hope to build on this work by encouraging the legal NLP community to understand the needs of legal practitioners. Our paper offers some initial starting points for NLP research that are informed by practical needs.

We base our argument on a review of recent legal NLP research, which identifies key themes in this literature (see Figure 1). We find that a large portion of this research focuses on tasks which we believe are disconnected from the needs of legal practitioners. We further observe that only a small fraction of citations to legal NLP publications stem from legal publications, providing evidence that NLP publications have not managed to rise to the attention of the legal community (see left panel of Figure 2). Grounded in this review, we segment legal NLP tasks into three categories: applications that could aid the provision of legal services; widespread NLP applications that have limited impact on practical legal issues; and areas of legal NLP research that could have significant impact on



Figure 1: Word cloud of legal NLP paper titles.

legal practice but which remain underexplored.

Our work adds to a growing number of recent position papers discussing the intersection of law and NLP (see e.g., Dale, 2019; Zhong et al., 2020; Tsarapatsanis and Aletras, 2021; de Oliveira et al., 2022; Katz et al., 2023). The number of survey papers in this domain might suggest some confusion about the state of legal NLP. In addition to offering descriptive findings, we aim to provide a normative argument. In light of the access to justice issues highlighted above, we encourage legal NLP researchers to pragmatically focus on work that promises to broaden access to justice. This objective helps advance a shared normative goal that does not neglect the 'legal' dimension of legal NLP.

To summarize, we make the following contributions and recommendations.

- (1) We review the current state of legal NLP.
- (2) We discuss underexplored areas of legal NLP research.
- (3) We propose the use of legal NLP to tackle the access to justice crisis as a shared normative goal.
- (4) We advocate for more collaboration between NLP researchers and legal scholars and practitioners.

2 Literature Review

We conduct a rapid literature review via forward citation chasing over 171 papers, following recommendations made by Khangura et al. (2012). Literature reviews have been employed in several position papers investigating the intersection of NLP and other disciplines (see e.g., Laureate et al., 2023; Ricketts et al., 2023).

The starting point of our rapid review is Zhong



Figure 2: (Left) Bar plot of paper categories in our literature review (y-axis is the total number of papers of each type). (Right) Bar plot of objectives in the reviewed papers (y-axis is the total number of papers for each objective).

et al. (2020), an overview paper about how legal NLP benefits the legal system. We selected this work as our starting point because it is a *recent* contribution in a top NLP conference that has received a reasonably high number of citations for us to review. Moreover, it provides (to the best of our knowledge) a fairly accurate overview about the current state of legal NLP. Our review includes all papers citing Zhong et al. (2020) on Google Scholar.

Zhong et al. (2020) aim to identify popular legal NLP tasks and discuss these tasks from the perspectives of legal professionals. Tasks outlined in the paper include legal judgment prediction, question answering, and similar case matching.

We read and manually annotate all papers citing Zhong et al. (2020), resulting in 171 annotated papers.¹ For each paper, we determine:

- (1) Is the paper is mainly a NLP contribution, an interdisciplinary contribution, or a legal contribution?
- (2) What are the paper's key objectives (e.g., legal judgment prediction, summarization, position paper, introducing a benchmark)? A paper can have multiple objectives.

We follow a hybrid inductive-deductive content analysis methodology, employed in Birhane et al. (2022), and aim to follow best practices and recommendations from the qualitative content analysis literature (see e.g., Merriam and Grenier, 2019; Krippendorff, 2018; Hsieh and Shannon, 2005; Bengtsson, 2016).

We start with a set of ten objectives described in Zhong et al. (2020), such as relation extraction, legal judgment prediction and question answering. We list all of these in Appendix A. If a paper describes an objective that cannot be classified into one of these categories, we define a new category. After every 20 annotations, we review all categories assigned so far and decide whether to merge existing categories (e.g., named entity recognition and semantic role labeling merge into information extraction, while similar case matching and semantic search merge into information retrieval) - this represents the deductive step in our approach. After annotating all 171 papers, we review all categories again and perform a final merge. Finally, for each paper, we determine whether it is a legal, NLP, or interdisciplinary publication. This categorization is based on the publication venue and the author's affiliations.

We display our main findings in Figure 2. We find that despite the inherently interdisciplinary nature of legal NLP, most work we reviewed is produced and consumed by the NLP community. Only 10% of the papers citing Zhong et al. (2020) are primarily interdisciplinary. Perhaps more strikingly, only a single law review article cites Zhong et al. (2020). In terms of paper objectives, we find that legal judgment prediction appears to be the most popular objective, with 20% of reviewed papers focusing on this task.

3 Categorizing legal NLP applications

Based on our review, we categorize popular legal NLP objectives in terms of their ability to impact the practice of law or broaden access to justice. Subsequently, we identify potentially impactful areas of research that remain underexplored.

¹At the time of writing, the paper had 182 citations in total. We discarded nine citations for which Google Scholar did not provide a link.

3.1 Existing applications that promise to aid legal practitioners

We identify three primary streams of legal NLP research that promise to benefit legal practice and improve access to justice.

Legal document generation and analysis. NLP technology can help speed up drafting, e.g., via dedicated legal language models or general-purpose language models such as GPT-4. It can also help analyze legal documents, for example via information extraction or summarization (Galgani et al., 2012; Bommarito II et al., 2021). Based on a survey of senior attorneys (see Appendix B), we note that document review and generation appear to be critical tasks from the perspective of many practitioners.

Semantic search. Legal arguments rely heavily on citations to statutes and precedential court opinions. Several scholars have thus focused on designing systems that aid attorneys in finding citations to prior court decisions that support their arguments (Huang et al., 2021; Tang and Clematide, 2021).

Accessibility of legal language. The translation of legal jargon into more accessible forms has been identified as an important priority by legal scholars (Benson, 1984). Here, style transfer methods, legal summarization, question answering and information extraction methods can all prove helpful to make legal language more accessible and to surface key concepts (see e.g., Farzindar and Lapalme, 2004; Manor and Li, 2019; Khazaeli et al., 2021). These applications can help judges quickly understand filings submitted by attorneys, aid lawyers in gaining an overview of documents, and can help individuals better understand contracts, wills and other documents that may be relevant to them.

3.2 Applications that fail to aid legal practitioners

Some legal NLP publications focus on tasks that are simply not part of legal practice or that use legal data in ways that do not fully account for how this data was generated. Other publications focus on tasks with significant ethical implications that make them ill-suited for real-world deployment.

Legal judgment prediction (LJP), the most common task identified in our review, suffers from both of these weaknesses. First, LJP typically extracts facts from court opinions and then uses the facts to predict the associated judgment. This approach is problematic because the narrative presented by judges in their opinions is typically crafted with an outcome in mind, thereby precluding neutrality in the facts they present. As such, LJP treats humangenerated annotations as ground truths when in fact these annotations are based on confounding factors. Moreover, the automation of legal judgments is fraught with ethical challenges. Biased judgments would have grave social implications, not only for litigants directly affected by inaccurate legal judgments but also society at large if automated judgments undermine trust in the judicial system. LJP may have utility for low-stakes disputes that may not otherwise see a day in court, or it could be used to simulate a specific judge's or court's idiosyncrasies, which may be a helpful strategic tool for potential litigants. Furthermore, LJP might also be useful to surface existing biases in judicial decision making. However, LJP is typically framed as modeling the "correct" application of laws to facts. Due to its inherent risks, this application should be carefully considered and it is unlikely to materialize in the near future, if at all.

It is important to underscore that other common legal NLP tasks may not directly aid legal practitioners, but nevertheless provide valuable resources and insights. These include detecting bias in legal language (Rice et al., 2019) and legal NLP benchmarks which help measure the progress of NLP methods (Chalkidis et al., 2022; Guha et al., 2023).

3.3 Underexplored applications that promise to aid legal practitioners

Understanding the nature of legal practice in more detail can help surface applications of NLP that would be useful to legal practitioners. Of course, this is easier said than done as there are still limited opportunities for legal NLP researchers and legal practitioners to exchange ideas. For this discussion, we draw partially on a survey conducted as part of Harvard Law School's 2023 *Leadership in Law Firms* program (LLF). This survey asked over 50 senior attorneys from 17 different countries to identify potentially impactful applications of NLP which would provide value in their firms (see Appendix B for an overview of responses).²

²We recognize that these responses are not representative of legal practice generally, but present them as a valuable example of how practitioners think about NLP and as a starting point for ideation.

Persuasive legal reasoning. Litigation is at least partially a rhetorical exercise in which attorneys seek to identify the most persuasive arguments while taking into account the presiding judge and, in some instances, the composition of the jury. The nature of litigation offers ample opportunity for the study of language in general, and the study of discourse and pragmatics specifically. Extraneous factors, like the presiding judge, have a significant impact on the persuasiveness of different arguments, and there already exists NLP research on context-aware argumentation (see e.g. Durmus et al., 2019) that could be applied to law.

Practice-oriented legal research tools. Legal research and case analysis was one of the key areas identified in the LLF Survey. In common law jurisdictions, law develops organically through judicial opinions and higher courts may overturn or refine past court decisions. Legal research platforms label whether a case is considered "good law", that is whether it remains a good basis for future arguments and thus current law. Current citation prediction work has largely ignored this aspect, creating a risk that outdated or overturned opinions are recommended. NLP research techniques such as sentiment analysis could identify *how* a citation is used by judges to determine whether it remains good law.

A related extension is the retrieval of individual legal passages. Judicial opinions are generally long documents and legal practitioners normally cite very specific passages. As a result, legal research platforms often present specific passages as "head notes" or "key cites" to allow lawyers and judges to identify the most important portions of opinions. Legal passage prediction (LPP) seeks to predict specific passages, rather than entire judicial opinions, which is more closely aligned with the needs of legal professionals (Mahari, 2021). LPP may also be combined with extractive summarization (see e.g. Bauer et al., 2023), to identify passages from an opinion that are most likely to represent useful citations.

Retrieval augmented generation over private legal data. A more general opportunity for legal NLP is related to proprietary legal data. Law firms amass large knowledge banks from past cases that contain sensitive and confidential data. Practicing attorneys routinely build on their past work and experience. NLP tools could help them identify relevant records and, based on these retrieved records, generate new documents. Retrieval augmented generation (see e.g. Lewis et al., 2020; Borgeaud et al., 2022; Shi et al., 2023) is well suited to this task, however, it is critical that confidential records are not leaked to external parties or other public databases (Arora et al., 2023), and that generation is performed in an auditable fashion (Mahari et al., 2023).

4 Discussion

The disconnect between AI research on applications and specific disciplines is not limited to law (see e.g. Acosta et al., 2022). Law, however, is unique among disciplines in that it is a field built on language. Given the current state of legal practice, there is a need for innovation to make legal services more affordable and to address the access to justice crisis. As such, law presents a valuable opportunity for the NLP community to conduct research on applications that could aid legal practitioners and that expand access to justice.

Impactful legal NLP research must be grounded in the needs of the legal community. The observed lack of cross-disciplinary citations in our review suggests that legal NLP researchers are largely disconnected from the legal community. We encourage legal NLP researchers to identify tasks that are performed frequently by legal practitioners and that lend themselves to the application of NLP techniques. To aid NLP researchers in identifying these tasks, we urge them to consider closer interdisciplinary collaborations with the legal community or at least to address legal issues identified in the legal literature.

5 Conclusion

By leveraging a literature review, we find that the legal NLP community is largely disconnected from legal academia. We emphasize that certain popular legal NLP tasks are only of limited utility to legal practitioners. We thus urge legal NLP researchers to focus on access to justice as a shared normative objective, to ground their work in the needs of the legal community, and to consider collaborating with lawyers to ensure that their research has applications in practice. NLP has the potential to positively transform the practice of law and by extension society. However, this is impossible without cross-disciplinary understanding and collaboration.

Limitations

Business applications. Reviews of NLP literature provide insight into academic work, but they do not reveal business applications of NLP. While we observe a disconnect between NLP research and law in academia, it is possible that there exists unpublished work that is more attuned to the needs of the legal community. However, this work tends to focus on profitable applications, which are not always aligned with broadening access to justice. The LLF survey provides a business-oriented perspective by surveying senior attorneys from an international group of law firms, however, more exhaustive work is needed to fully understand where NLP tools provide value to law firms and to what degree these offerings also address access to justice issues.

Scope. We conduct a rapid review based on citations to a popular NLP paper. Our intuitions about the field lead us to believe that our findings extrapolate to the field as a whole. Contemporaneous work provides a broader overview and identifies similar trends as our review. For example, Katz et al. (2023) find that classification is the most popular objective in the legal NLP community (LJP represents a classification task). While our work is similar in spirit to Katz et al. (2023), we take a less descriptive but more normative approach.

Ethics Statement

If aligned with societal needs, legal NLP has tremendous potential to expand access to justice, to reduce biases in legal practice, and to create new efficiencies in legal practice. At the same time, legal NLP deals with a sensitive aspect of society. Poorly designed NLP tools could embed biases, remove human oversight, or undermine trust in the legal system. Our hope is that encouraging collaboration between NLP and legal researchers will also help identify and mitigate ethical challenges.

Broader Impact. This publication is a perspective about the current state of legal NLP and its future directions, grounded in evidence about interdisciplinary disconnects. Of course, the trajectory of an academic field ought to be based on deliberative discussions involving many stakeholders. We present our recommendations and visions about the future of legal NLP, which are, at least to some extent, subjective. We invite others to expand on and to critique our views and hope to contribute to a broad and thoughtful discussion about the future of legal NLP.

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References

- Julián N Acosta, Guido J Falcone, Pranav Rajpurkar, and Eric J Topol. 2022. Multimodal biomedical AI. *Nature Medicine*, 28(9):1773–1784.
- Simran Arora, Patrick Lewis, Angela Fan, Jacob Kahn, and Christopher Ré. 2023. Reasoning over public and private data in retrieval-based systems. *Transactions of the Association for Computational Linguistics*, 11:902–921.
- Emmanuel Bauer, Dominik Stammbach, Nianlong Gu, and Elliott Ash. 2023. Legal extractive summarization of US court opinions. *arXiv preprint arXiv*:2305.08428.
- Ralph Baxter. 2022. Dereliction of duty: State-bar inaction in response to america's access-to-justice crisis. *Yale Law Journal Forum*, 132:228.
- Mariette Bengtsson. 2016. How to plan and perform a qualitative study using content analysis. *NursingPlus Open*, 2:8–14.
- Robert W Benson. 1984. The end of legalese: The game is over. *New York University Review of Law & Social Change*, 13:519.
- Abeba Birhane, Pratyusha Kalluri, Dallas Card, William Agnew, Ravit Dotan, and Michelle Bao. 2022. The values encoded in machine learning research. In *Proceedings of the 2022 ACM Conference on Fairness, Accountability, and Transparency*, FAccT '22, page 173–184, New York, NY, USA. Association for Computing Machinery.
- Michael J Bommarito II, Daniel Martin Katz, and Eric M Detterman. 2021. LexNLP: Natural language processing and information extraction for legal and regulatory texts. In *Research Handbook on Big Data Law*, pages 216–227. Edward Elgar Publishing.
- Rishi Bommasani, Drew A Hudson, Ehsan Adeli, Russ Altman, Simran Arora, Sydney von Arx, Michael S Bernstein, Jeannette Bohg, Antoine Bosselut, Emma Brunskill, et al. 2021. On the opportunities and risks of foundation models. *arXiv preprint arXiv:2108.07258*.

- Sebastian Borgeaud, Arthur Mensch, Jordan Hoffmann, Trevor Cai, Eliza Rutherford, Katie Millican, George Bm Van Den Driessche, Jean-Baptiste Lespiau, Bogdan Damoc, Aidan Clark, Diego De Las Casas, Aurelia Guy, Jacob Menick, Roman Ring, Tom Hennigan, Saffron Huang, Loren Maggiore, Chris Jones, Albin Cassirer, Andy Brock, Michela Paganini, Geoffrey Irving, Oriol Vinyals, Simon Osindero, Karen Simonyan, Jack Rae, Erich Elsen, and Laurent Sifre. 2022. Improving language models by retrieving from trillions of tokens. In Proceedings of the 39th International Conference on Machine Learning, volume 162 of Proceedings of Machine Learning Research, pages 2206–2240. PMLR.
- Erica Bosio. 2023. A survey of judicial effectiveness: The last quarter century of empirical evidence. Technical report, The World Bank.
- James E Cabral, Abhijeet Chavan, Thomas M Clarke, and John Greacen. 2012. Using technology to enhance access to justice. *Harvard Journal of Law & Technology*, 26:241.
- Ilias Chalkidis, Abhik Jana, Dirk Hartung, Michael Bommarito, Ion Androutsopoulos, Daniel Katz, and Nikolaos Aletras. 2022. LexGLUE: A benchmark dataset for legal language understanding in English. In Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), pages 4310–4330, Dublin, Ireland. Association for Computational Linguistics.
- Luciana Gross Cunha, Daniela Monteiro Gabbay, José Garcez Ghirardi, David M Trubek, and David B Wilkins. 2018. *The Brazilian Legal Profession in the Age of Globalization*. Cambridge University Press.
- Robert Dale. 2019. Law and word order: NLP in legal tech. *Natural Language Engineering*, 25(1):211–217.
- Leonardo Ferreira de Oliveira, Anderson da Silva Gomes, Yuri Enes, Thaíssa Velloso Castelo Branco, Raíssa Paiva Pires, Andrea Bolzon, and Gisela Demo. 2022. Path and future of artificial intelligence in the field of justice: a systematic literature review and a research agenda. *SN Social Sciences*, 2(9):180.
- Esin Durmus, Faisal Ladhak, and Claire Cardie. 2019. The role of pragmatic and discourse context in determining argument impact. In *Proceedings of the* 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP).
- Tyna Eloundou, Sam Manning, Pamela Mishkin, and Daniel Rock. 2023. GPTs are GPTs: An early look at the labor market impact potential of large language models.

- Frank Fagan. 2020. Natural language processing for lawyers and judges. *Michigan Law Review*, 119:1399.
- Atefeh Farzindar and Guy Lapalme. 2004. Legal text summarization by exploration of the thematic structure and argumentative roles. In *Text Summarization Branches Out*, pages 27–34, Barcelona, Spain. Association for Computational Linguistics.
- Filippo Galgani, Paul Compton, and Achim Hoffmann. 2012. Combining different summarization techniques for legal text. In *Proceedings of the workshop on innovative hybrid approaches to the processing of textual data*, pages 115–123.
- Neel Guha, Julian Nyarko, Daniel E Ho, Christopher Ré, Adam Chilton, Aditya Narayana, Alex Chohlas-Wood, Austin Peters, Brandon Waldon, Daniel N Rockmore, et al. 2023. Legalbench: A collaboratively built benchmark for measuring legal reasoning in large language models. arXiv preprint arXiv:2308.11462.
- Dan Hendrycks, Collin Burns, Anya Chen, and Spencer Ball. 2021. Cuad: An expert-annotated NLP dataset for legal contract review. *arXiv preprint arXiv:2103.06268*.
- Hsiu-Fang Hsieh and Sarah E. Shannon. 2005. Three approaches to qualitative content analysis. *Qualitative Health Research*, 15(9):1277–1288. PMID: 16204405.
- Zihan Huang, Charles Low, Mengqiu Teng, Hongyi Zhang, Daniel E Ho, Mark S Krass, and Matthias Grabmair. 2021. Context-aware legal citation recommendation using deep learning. In *Proceedings of the eighteenth international conference on artificial intelligence and law*, pages 79–88.
- Daniel Martin Katz, Ron Dolin, and Michael J Bommarito. 2021. Legal informatics. Cambridge University Press.
- Daniel Martin Katz, Dirk Hartung, Lauritz Gerlach, Abhik Jana, and Michael J. Bommarito II au2. 2023. Natural language processing in the legal domain.
- Sara Khangura, Kristin Konnyu, Rob Cushman, Jeremy Grimshaw, and David Moher. 2012. Evidence summaries: the evolution of a rapid review approach. *Systematic Reviews*, 1(1):10.
- Soha Khazaeli, Janardhana Punuru, Chad Morris, Sanjay Sharma, Bert Staub, Michael Cole, Sunny Chiu-Webster, and Dhruv Sakalley. 2021. A free format legal question answering system. In Proceedings of the Natural Legal Language Processing Workshop 2021, pages 107–113, Punta Cana, Dominican Republic. Association for Computational Linguistics.
- Klaus Krippendorff. 2018. Content analysis: An introduction to its methodology. Sage publications.

- Caitlin Doogan Poet Laureate, Wray Buntine, and Henry Linger. 2023. A systematic review of the use of topic models for short text social media analysis. *Artificial Intelligence Review*, pages 1–33.
- Spyretta Leivaditi, Julien Rossi, and Evangelos Kanoulas. 2020. A benchmark for lease contract review. *arXiv preprint arXiv:2010.10386*.
- Patrick Lewis, Ethan Perez, Aleksandra Piktus, Fabio Petroni, Vladimir Karpukhin, Naman Goyal, Heinrich Küttler, Mike Lewis, Wen-tau Yih, Tim Rocktäschel, et al. 2020. Retrieval-augmented generation for knowledge-intensive NLP tasks. Advances in Neural Information Processing Systems, 33:9459– 9474.
- Michael A. Livermore and Daniel N. Rockmore. 2019. *Law as Data: Computation, Text, and the Future of Legal Analysis.* The Santa Fe Institute Press.
- Robert Mahari. 2021. Autolaw: Augmented legal reasoning through legal precedent prediction. *arXiv* preprint arXiv:2106.16034.
- Robert Mahari, Tobin South, and Alex Pentland. 2023. Transparency by design for large language models. *Computational Legal Futures, Network Law Review.*
- Laura Manor and Junyi Jessy Li. 2019. Plain English summarization of contracts. In *Proceedings of the Natural Legal Language Processing Workshop 2019*, pages 1–11, Minneapolis, Minnesota. Association for Computational Linguistics.
- Jorge Martinez-Gil. 2023. A survey on legal question– answering systems. *Computer Science Review*, 48:100552.
- Sharan B. Merriam and Robin S. Grenier. 2019. *Quali*tative Research in Practice: Examples for Discussion and Analysis. Wiley.
- Julian Nyarko and Sarath Sanga. 2022. A statistical test for legal interpretation: Theory and applications. *The Journal of Law, Economics, and Organization*, 38(2):539–569.

OpenAI. 2023. GPT-4 technical report.

- Malte Ostendorff, Elliott Ash, Terry Ruas, Bela Gipp, Julian Moreno-Schneider, and Georg Rehm. 2021. Evaluating document representations for contentbased legal literature recommendations. In *Proceedings of the Eighteenth International Conference on Artificial Intelligence and Law*, pages 109–118.
- Nicholas M. Pace, Malia N. Brink, Cynthia G. Lee, and Stephen F. Hanlon. 2023. National public defense workload study. Technical report, RAND Corporation.
- Deborah L Rhode. 2013. Access to justice: A roadmap for reform. *Fordham Urban Law Journal*, 41:1227.

- Douglas Rice, Jesse H. Rhodes, and Tatishe Nteta. 2019. Racial bias in legal language. *Research & Politics*, 6(2):2053168019848930.
- Jon Ricketts, David Barry, Weisi Guo, and Jonathan Pelham. 2023. A scoping literature review of natural language processing application to safety occurrence reports. *Safety*, 9(2):22.
- Jaromir Savelka, Huihui Xu, and Kevin D Ashley. 2019. Improving sentence retrieval from case law for statutory interpretation. In *Proceedings of the seventeenth international conference on artificial intelligence and law*, pages 113–122.
- Weijia Shi, Sewon Min, Michihiro Yasunaga, Minjoon Seo, Rich James, Mike Lewis, Luke Zettlemoyer, and Wen-tau Yih. 2023. Replug: Retrievalaugmented black-box language models. arXiv preprint arXiv:2301.12652.
- Mary C. Slosar. 2022. The justice gap: The unmet civil legal needs of low-income americans. Technical report, Legal Services Corporation.
- Li Tang and Simon Clematide. 2021. Searching for legal documents at paragraph level: Automating label generation and use of an extended attention mask for boosting neural models of semantic similarity. In *Proceedings of the Natural Legal Language Processing Workshop 2021*, pages 114–122, Punta Cana, Dominican Republic. Association for Computational Linguistics.
- Dimitrios Tsarapatsanis and Nikolaos Aletras. 2021. On the ethical limits of natural language processing on legal text. In *Findings of the Association for Computational Linguistics: ACL-IJCNLP 2021*, pages 3590–3599, Online. Association for Computational Linguistics.
- Andrew Vold and Jack G Conrad. 2021. Using transformers to improve answer retrieval for legal questions. In *Proceedings of the Eighteenth International Conference on Artificial Intelligence and Law*, pages 245–249.
- David B Wilkins, Vikramaditya S Khanna, and David M Trubek. 2017. *The Indian Legal Profession in the Age of Globalization*. Cambridge University Press.
- World Justice Project. 2019. Global insights on access to justice: Findings from the world justice project general population poll in 101 countries.
- Eugene Yang, Sean MacAvaney, David D Lewis, and Ophir Frieder. 2022. Goldilocks: Just-right tuning of BERT for technology-assisted review. In *European Conference on Information Retrieval*, pages 502–517. Springer.
- Haoxi Zhong, Chaojun Xiao, Cunchao Tu, Tianyang Zhang, Zhiyuan Liu, and Maosong Sun. 2020. How does NLP benefit legal system: A summary of legal artificial intelligence. In *Proceedings of the 58th Annual Meeting of the Association for Computational*

Linguistics, pages 5218–5230, Online. Association for Computational Linguistics.

Jie Zou and Evangelos Kanoulas. 2020. Towards question-based high-recall information retrieval: Locating the last few relevant documents for technologyassisted reviews. *ACM Transactions on Information Systems (TOIS)*, 38(3):1–35.

A Initial Objectives

Relation Extraction Event Timeline Element Detection Legal Judgment Prediction Question Answering Similar Case Matching Summarization Embeddings Knowledge Graphs Language Models

Table 1: Set of initial objectives for the literature review.

B Harvard Leadership in Law Firms: Survey Responses

As part of Harvard Law School's *Leadership in Law Firms* program, the lead author of this paper conducted a survey of over 50 senior attorneys from 17 different countries on applications of NLP in legal practice. The survey asked: *What is one legal-related task (e.g., document review, responding to a motion), system (e.g., time entry or giving feedback), type of legal matter (deals, regulatory review) that you would LOVE for generative AI to make easier/more efficient?*

While by no means representative of the legal industry as a whole, the survey responses provide valuable insight into the priorities of practicing attorneys. As such, they serve as a starting point for some new avenues of legal NLP research and an example of how the research community can solicit insights from practitioners.

At a high level, the following application categories emerged from the survey:

- (1) Legal and business document review and summarization (42/59)
- (2) Time entry and billing, case intake, and reviewing invoices (14/59)
- (3) Case law research and regulatory review (11/59)
- (4) Legal document generation, creating multidocument summaries (3/59)

- (5) Simulating or predicting legal outcomes (2/59)
- (6) Project and process management (2/59)
- (7) Knowledge management (1/59)

Raw Responses

- 1. Document review and summaries
- 2. Case review intake
- 3. Initial research from multiple sources to create first draft memo. For financial services regulatory
- 4. Document review, precedents, process improvement
- 5. Time entry
- 6. Case analysis and statistics; usage in the discovery process
- 7. Billing Process
- 8. Time entry

9. Summarise an extensive document or prepare a well substantiated research

- 10. Financial/tax modelling, document review
- 11. Documentation review, regulatory review
- 12. Analysis of high volume procedural evidence
- 13. Document review
- 14. Time entry
- 15. Legal research (e.g., finding relevant case law)
- 16. Time recording
- 17. Predictive tool for client outcomes
- 18. Document review
- 19. Time entry
- 20. Documents review
- 21. Document and regulatory review
- 22. Document review in large, complex litigation
- 23. First draft of letters to media and social media
- 24. Review of trading data in securities enforcement matters
- 25. Time entry and billing26. Legal research and regulatory option

27. Use of AI in the analysis of the firm's own data sets in order to make use of expertise available in the firm as quickly and effectively as possible, such as previously prepared expert opinions on a topic. Furthermore, it should be possible to search external databases as effectively as possible

- 28. Document review
- 29. Document review
- 30. Dealing with AML and KYC obligations
- 31. Document review
- 32. Time recording

33. Admin related tasks around time entry, review of accounts 34. One reliable source with brief and regular updates on case-law, legislation and important developments including access to in-depth information for the individual sources of law

- 35. Brief writing, time entry, legal research
- 36. Document Review and Legal Search time entry regulatory review
- 37. Lease summaries
- 38. Document review
- 39. Time entry
- 40. Giving feedback

41. Automating tasks/workflows in the sense of having a spread sheet/document assistant

- 42. Document review in diligence processes
- 43. Time keeping
- 44. Document Review
- 45. Document review (both consulting and litigation)
- 46. Document review
- 47. Document review

48. A system providing full and reliable overviews on legal topics by analyzing all relevant sources including legislation, legislation processes, case law and literature. This would help to often spend long time on getting certainty about being up to date

49. Document review

50. Comparative summary of publications and judgments

51. Horizon scanning for regulatory change
52. Document review

53. Analysis and comparison of different information sources, Intranet, Internet, databases

54. Document review in both counseling and litigation55. Document review, regulatory review

56. Document Review

57. Legal-related task: document review and research; Sys-

- tem: project management; Legal Matter: Due Diligence/deals 58. Administrative things like time entry or reviewing invoices 59. Summarise big volume of data