Audit, Don’t Explain – Recommendations Based on a Socio-Technical Understanding of ML-Based Systems

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ABSTRACT
In this position paper, I provide a socio-technical perspective on machine learning-based systems. I also explain why systematic audits may be preferable to explainable AI systems. I make concrete recommendations for how institutions governed by public law akin to the German TÜV and Stiftung Warentest can ensure that ML systems operate in the interest of the public.

CCS CONCEPTS
• Human-centered computing → HCI theory, concepts and models.

KEYWORDS
Algorithmic Bias, Algorithmic Experience, Algorithmic Transparency, Human-Centered Machine Learning, Recommender Systems, Social, Individual, User Beliefs

1 MOTIVATION
My research explores ML-based systems from a critical perspective that considers the potential advantages and examines the political, social, and individual implications of such systems. The goal of this paper and my other work [1, 8, 10] is to contribute towards Suchman’s goal of ‘lessen[ing] the asymmetry [in relative access to the contingencies of the unfolding situation] by extending the access of the machine to the actions and circumstances of the user’ [18]. As a first step towards this goal, the paper recognizes the agencies and attendant responsibilities in the context of ML-based systems, extending on Suchman [18].

I extend on [5] by investigating the larger socio-technical system around ML-based systems and by recognizing the role of ML practitioners, providers of data, the organization that operates the systems, and other users. In addition to that, I motivate why auditors are needed to control ML-based systems as important ‘public relevance algorithms’ [7].

This paper responds to Konstan and Riedl’s call that the user experience of such ML-based systems needs further attention [15]. As suggested by Jannach et al. [12], this paper does not aim to achieve small increases in prediction accuracy. Instead, I provide a broad understanding of users and ML-based systems and actors in the socio-technical system.

This distinction of the different actors that influence ML-based systems and their goals directly relates to Alvarado et al.’s notion of algorithmic experience and how it differs from user experience [2]. As argued, a system like YouTube’s ML-based system can have an excellent user experience and a poor algorithmic experience. However, to make this distinction, a thorough understanding of the agencies and attendant responsibilities in the context of a particular technology provided in this paper is crucial.

2 AGENCIES & ATTENDANT RESPONSIBILITIES IN ML
Based on the work in my doctoral thesis on users & machine learning-based curation systems [8], I want to highlight different agencies in ML systems. My research indicates that it is not sufficient to merely investigate the primary users of a system, i.e., those who use YouTube or Facebook. In addition to users, data, the ML algorithm, the inferred model, and the output of the ML system, my research provides accounts on at least five other actors that influence ML-based systems:

• ‘the organization’ that operates the system
• ‘other users’, e.g. in a social media setting
• ‘providers of data’, who provide labeled data to train ML-based systems
• ‘ML practitioners’, who develop and evaluate the ML-based system
• ‘auditors’, who audit ML-based systems based on their output

It is important to examine these different actors, their responsibilities, and their goals to recognize the agencies and understand how ML-based systems can and should be explained and audited.

For instance, ‘the organization’ will develop and operate an ML-based system for a specific goal [1], e.g., providing recommendations to users. This, however, may not be the primary objective of the organization. The primary goal could be increasing revenue or driving share prices. Therefore, goal conflicts could arise when a company’s primary objective influences the ML-based system and how it provides recommendations.

‘Other users’ potentially influence the ML-based system through their actions [1]. However, they may not even be aware that the ML-based system exists. In addition to that, they most likely are not aware of how their actions influence the ML-based system. For this reason, they may not realize their responsibilities and the significance of their actions. The goals of ‘other users’ may be related to finding particular content, which may or may not align with the goal of the ML-based system as a whole. Therefore, it is important to deeply involve users [13] and to investigate their perception of systems [3, 16].

‘Providers of data’ also have a lot of responsibility for ML-based systems and the quality of the recommendations [9]. They directly influence the quality of the data. Meanwhile, those who provide the data, e.g., through crowdsourcing, might not know what the data is actually used for. Their goal could be earning a small fee for rating...
some data points. Here, again, the goals of the ‘ML providers’ may not be aligned with the goals of the ML-based system. Providers of data may not even be aware that their data is used to train an ML-based system. This is especially true in cases where existing data is repurposed to train the system, e.g., ImageNet.

‘ML practitioners’ are those who train and develop ML-based systems. They are another group of people that directly influence the ML-based systems [11]. Their objective is to develop and evaluate the ML-based systems as well as the interface with which users interact. This is crucial regarding Dove et al.’s finding an understanding of ML and its applications is only emerging among designers and user experience experts [4]. While the goals of ‘ML practitioners’ can be expected to be most closely aligned with the goals of the ML-based systems they developed, the contemporary understanding of ML is still limited. Therefore, even those who train ML-based systems may not fully understand how and why a system works in the way it works [14].

‘Auditors’ are another relevant group of actors recognized in this paper [8]. Auditors systematically investigate the input-output correlations of ML-based systems, e.g., following the model by Sandvig et al. [17]. Their goal is to assert accountability of ML-based systems and to ensure that the system does not enact systematic biases. My research demonstrates why audits by independent ‘auditors’ may be preferable to explanations for the ‘current user’ [8].

The findings in [11] add to this by recognizing the role of ‘ML practitioners’ in developing and evaluating ML-based systems. However, the investigation also revealed essential limitations regarding how the significance of data is discussed. In the paper, we examined practitioners’ framing of machine learning and demonstrated why ‘algorithms’ are not the central issue when critically reflecting on ML-based systems. Based on this, we argue that the significance of data in ML-based systems and machine learning in general needs more attention.

Recognizing ‘the organization’ and ‘other users’ directly relates to the user belief framework presented by Alvarado et al. [1]. The paper showed that even users without a background in technology recognize more than their own influence as the ‘current user’ of a system. The user belief framework evinces that users also consider the role of the ‘ML algorithm’ on who and what is considered similar and the role of social media and ‘other users’. In addition to that, even users without a background in technology exhibit an intuitive sensibility for the socio-technical nature of ML-based systems by considering the role that company policy and ‘the organization’ have.

3 AUDITS OF ML-BASED SYSTEMS

Based on these insights, I make the following recommendations for the analysis of ML-based systems. Rather than developing explanation systems or legally requiring platform providers to provide explanations of ML systems, I recommend auditing ML systems by systematically investigating input-output correlations of such systems, following the model by Sandvig et al. [17]. Scrapping audits and sock puppet audits are, in my opinion, the most promising method to investigate complex ML systems.

Considering the limitations of explanations [8, 10], this paper recommends adopting algorithm audits to enable individuals and collectives to ensure that ML-based systems act in the public’s interest. One criterion could be ensuring that all different political opinions are given sufficient room for expression. Audits could also be used to determine whether a system is enacting a gender bias or if the system has a tendency to discriminate against or towards a particular ethnic group. Controversial political topics require a balanced presentation of all arguments. This is not just a normative statement. It is required by law in Germany, where private broadcasting services must generally reflect a plurality of opinion [6].

By investigating input-output correlations, algorithm audits can be conducted independently of the platform provider [8]. This enables researchers, non-governmental organizations, lawmakers, and other stakeholders to understand predictions by complex ML systems that would be hard to investigate otherwise. This could enable stakeholders to scrutinize the actions of such ML-based systems and to punish offenses, e.g., if such systems do not comply with current and future laws. This, in my opinion, would be the most important and immediate step that needs to be taken for public relevance algorithms like YouTube’s recommender system and Facebook’s News Feed algorithm.

In the long term, institutions need to be established to enforce laws like the Rundfunkstaatsvertrag (Interstate Broadcasting Agreement) [6] and to monitor the activity of ML-based systems on platforms like YouTube. Such institutions should be governed by public law, i.e., they should be independent and reliably financed. The public control of ML could follow the model of the German Association for Technical Inspection (Technischer Überwachungsverein - TÜV). The services of the German TÜV are required in a variety of contexts. TÜV institutions, for instance, evaluate each car in Germany every second year to ensure that the car is street legal. A related model is the German Foundation for Product Testing (Stiftung Warentest), akin to the Consumers Union in the U.S. and the Union Fédérale des Consommateurs in France [19]. The purpose of the German Foundation for Product Testing is to compare goods and services in an unbiased way.

The German TÜV ensures that something complies with a certain norm – commonly making binary decisions whether something is permitted or not. The Stiftung Warentest usually develops a catalog of criteria used to compare different instances of a specific kind of product or service. An expert consortium defines these criteria for specific products or services and a particular context. A Foundation for ML-based Systems could adopt this schema and iteratively develop criteria for the control of ML-based systems.

I hope that this paper will inspire other researchers to examine users’ understanding of ML-based systems and motivate them to design and develop novel ways of explaining and auditing such systems.

ACKNOWLEDGMENTS

The work of Hendrik Heuer was funded by the German Research Council (DFG) under project number 374666841, SFB 1342.

REFERENCES

[1] Oscar Alvarado, Hendrik Heuer, Vero Vanden Abeele, Andreas Breiter, and Katrin Verbert. 2020. Middle-Aged Video Consumers’ Beliefs About Algorithmic
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Recommendations on YouTube. Proc. ACM Hum.-Comput. Interact. 4, CSCW2, Article 121 (Oct. 2020), 24 pages. https://doi.org/10.1145/3415192

[2] Oscar Alvarado and Annika Waern. 2018. Towards Algorithmic Experience. In Procedings of the 2018 CHI Conference on Human Factors in Computing Systems - CHI ’18. ACM Press, Montreal, Canada, 1–9. https://doi.org/10.1145/3173574.3173860

[3] Zana Buçinca, Phoebe Lin, Krzysztof Z. Gajos, and Elena L. Glassman. 2020. Proxy Tasks and Subjective Measures Can Be Misleading in Evaluating Explainable AI Systems. In Procedings of the 25th International Conference on Intelligent User Interfaces (Cagliari, Italy) (IUI ’20). Association for Computing Machinery, New York, NY, USA, 454–466. https://doi.org/10.1145/3377325.3377498

[4] Graham Dove, Kim Halskov, Jodi Forlizzi, and John Zimmerman. 2017. UX Design Innovation: Challenges for Working with Machine Learning As a Design Material. In Procedings of the 2017 CHI Conference on Human Factors in Computing Systems (Denver, Colorado, USA) (CHI ’17). ACM, New York, NY, USA, 278–288. https://doi.org/10.1145/3025453.3025739

[5] Motalahe Eslami, Aimee Rickman, Kristen Vaccaro, Amirhossein Aleyasen, Andy Vuong, Karrie Karahalios, Kevin Hamilton, and Christian Sandvig. 2015. “I Always Assumed That I Wasn’t Really That Close to [Her]”: Reasoning about Invisible Algorithms in News Feeds. In Procedings of the 33rd Annual ACM Conference on Human Factors in Computing Systems. Association for Computing Machinery, New York, NY, USA, 153–162. https://doi.org/10.1145/2702123.2702556

[6] Federal Republic of Germany. 2016. Interstate Broadcasting Agreement (Rundfunkstaatsvertrag). https://germanlawarchive.iuscomp.org/?p=655

[7] Tarleton Gillespie. 2014. The relevance of algorithms. Media Technologies: Essays on Communication, Materiality, and Society (2014), 167–194. https://doi.org/10.7551/mitpress/9780262525374.003.0009

[8] Hendrik Heuer. 2020. Users & Machine Learning-based Curation Systems. Ph.D. Dissertation. University of Bremen. https://doi.org/10.20922/ebib/241

[9] Hendrik Heuer and Andreas Breiter. 2018. Trust in News on Social Media. In Procedings of the 10th Nordic Conference on Human-Computer Interaction (Oslo, Norway) (NordiCHI ’18). ACM, New York, NY, USA, 137–147. https://doi.org/10.1145/3240167.3240172

[10] Hendrik Heuer and Andreas Breiter. 2020. More Than Accuracy: Towards Trustworthy Machine Learning Interfaces for Object Recognition. In Procedings of the 28th ACM Conference on User Modeling, Adaptation and Personalization (Geneva, Italy) (UMAP ’20). Association for Computing Machinery, New York, NY, USA, 298–302. https://doi.org/10.1145/3340631.3394873

[11] Hendrik Heuer, Juliane Jarke, and Andreas Breiter. 2021. Machine learning in tutorials – Universal applicability, underinformed application, and other misconceptions. Big Data & Society 8, 1 (2021), 2059517221107593. https://doi.org/10.1177/2059517221107593

[12] Dietmar Jannach, Oren Sar Shalom, and Joseph A Konstan. 2019. Towards more impactful recommender systems research. In Procedings of the ACM RecSys Workshop on the Impact of Recommender Systems (ImpactRS’19).

[13] Juliane Jarke. 2021. Co-creating Digital Public Services for an Ageing Society: Evidence for User-centric Design. Springer Nature.

[14] Will Knight. 2017. The Dark Secret at the Heart of AI. https://www.technologyreview.com/2017/04/11/5111/the-dark-secret-at-the-heart-of-ai/

[15] Joseph A. Konstan and John Riedl. 2012. Recommender systems: from algorithms to user experience. User Modeling and User-Adapted Interaction 22, 1 (01 Apr 2012), 101–123. https://doi.org/10.1007/s11257-011-9112-x

[16] Philipp Krieter, Michael Viertel, and Andreas Breiter. 2020. We Know What You Did Last Semester: Learners’ Perspectives on Screen Recordings as a Long-Term Data Source for Learning Analytics. In Addressing Global Challenges and Quality Education, Carlos Alanzo-Hoyos, Maria Jesús Rodríguez-Trani, Maren Scheffel, Inmaculada Arnedillo-Sánchez, and Sebastian Maximilian Dennerlein (Eds.). Springer International Publishing, Cham, 187–199.

[17] Christian Sandvig, Kevin Hamilton, Karrie Karahalios, and Cedric Langbort. 2014. Auditing algorithms: Research methods for detecting discrimination on internet platforms. Data and discrimination: converting critical concerns into productive inquiry 22 (2014).

[18] Lucy Suchman. 2007. Human-machine reconfigurations: Plans and situated actions. Cambridge University Press.

[19] Wikipedia contributors. 2018. Stiftung Warentest – Wikipedia, The Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Stiftung_Warentest&oldid=870261083 [Online, accessed 13-December-2019].