Collaborative auditing: a challenge to secrecy in artificial intelligence

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ABSTRACT

We introduce a system for detecting and mitigating bias in artificial intelligence, called Judgment and Dialogue Engine (JADE). Expanding on current auditing approaches, JADE adds a dimension of human communication and collaborative decision-making between the auditors.

Collaborative auditing challenges the hegemony of opaque AIs, offering a platform for holding algorithms accountable and building community among AI investigators. Auditing outputs will be analyzed, and fed back as AI training data in order to iteratively uncover and mitigate biases. Our hope is to show that JADE improves AI performance, and that a switch to transparent auditing should be made widespread as an urgent intervention in the public interest, worth fighting for.

ACM Reference Format:

1 INTRODUCTION

Artificial intelligence has become indispensable to the largest digital businesses, from search engines and email hosts, to shopping, mortgage, insurance, and law enforcement services. AI is used to provide quality control, curation, and analytics at massive scales, rather than having humans do the work. Human decision-making has been replaced by its emulation, interpolated from previously recorded decisions, which are mediated by algorithm owners and designers. These last two categories, the technocracy, are largely unaccountable for the quality and social impact of the AIs they deploy. In commercial settings, the only constant, guiding force in AI design must be the profit motive, in absence of any other constraints.¹

Corporate ownership of powerful AIs which affect people's life chances (mortgages, law enforcement) and exacerbate existing social ills (redlining, racial profiling) is beyond troubling, because there's no oversight or democratic accountability by which we can fight back. AIs operated by companies or governments are closed by default. Companies rely on information disparity, hiding secrets to protect their profit margins, which deincentivize public review of algorithms or data.

All AIs learn from humans, and will replicate our prejudices or group polarization. Just as it's difficult for humans to be self-critical and diagnose our own prejudices, AIs cannot report their own built-in biases, and the owners hardly ever give an account of known side-effects. Playing with fire, in the dark and uncertain of

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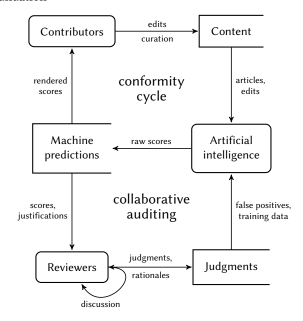


Figure 1: AI feedback with auditing (JADE in Wikipedia)

the consequences, AI practitioners really are Ali Rahimi's modern alchemists $^{2}\,$

Exploring and measuring biases is imperative, and researchers have developed methods will work even without privileged access to the AI internals. Christian Sandvig (2014) [1] illustrates these methods, but also warns that high-quality techniques for independent auditing are prohibited by most sites' terms of service, and can even trigger felonies under the United States' Computer Fraud and Abuse Act.

For the moment, AI engineers must audit their own systems. The emerging industry standard is to present sampled users with an occasional feedback dialog, posing a question like "Do you agree with this recommendation?". In these systems, the respondent may be able to add a comment, but that's the beginning and end of any interaction. Reviewers are alienated from one another, cannot read or discuss other users' responses, and have no agency. They are reduced to mere processes gathering and corroborating data.

2 JUDGMENT AND DIALOGUE ENGINE

We're introducing Judgment and Dialogue Engine in order to audit AIs which are used on Wikipedia and related sites, and to humanize the process with transparency and consensus. In figure 1, JADE is the lower feedback loop involving reviewers. In practice, the reviewers will be looking at wiki content and at machine predictions, and will begin a JADE session to flag an incorrect prediction, or simply to record their judgments about

 $^{^1\}mathrm{See}$ Dodge v. Ford (1919) for corporate responsibility in a nutshell.

²http://www.argmin.net/2017/12/05/kitchen-sinks/

wiki content. JADE will provide open access to the data created by its reviewers. Crucially, reviewers are able to read one another's judgments, discuss any disagreements, and make changes to the recorded judgment.

The best outcome would be a disintermediation that takes power away from the algorithm designers and gives it to the reviewers. In this scenario, the data from reviewers would feed back into AI training without mediation by AI technicians. The worst outcome would be that we enable the formation of a small group which undergoes polarization, and pushes the AI toward even deeper biases.

If our society can agree that AIs must be regulated³ by a "right to audit", then JADE may serve as an example for how to accomplish this auditing in a pro-social environment.

REFERENCES

 SANDVIG, C., HAMILTON, K., KARAHALIOS, K., AND LANGBORT, C. Auditing algorithms: Research methods for detecting discrimination on internet platforms. In Data and Discrimination: Converting Critical Concerns into Productive Inquiry (2014)

 $[\]overline{^3}$ A precedent for this sort of regulation is the U.S. Federal Aviation Administration's Aircraft Certification Service, which reviews and certifies all software and hardware to be used in aircraft.