1. Introduction

As machine learning models permeate every aspect of decision making systems in consequential areas such as healthcare and criminal justice, it has become critical for these models to satisfy trustworthiness desiderata such as fairness, interpretability, accountability, privacy and security. Initially studied in isolation, recent work has emerged at the intersection of these different fields of research, leading to interesting questions on how fairness can be achieved using a causal perspective and under privacy concerns.

Indeed, the field of causal fairness has seen a large expansion in recent years (Chiappa (2019); Khademi et al. (2019); Kusner et al. (2017); Wu et al. (2019)) notably as a way to counteract the limitations of initial statistical definitions of fairness (Friedler et al. (2016); Kleinberg et al. (2017); Lipton et al. (2018); Liu et al. (2018)). While a causal framing provides flexibility in modelling and mitigating sources of bias using a causal model, proposed approaches rely heavily on assumptions about the data generating process, i.e., the faithfulness and ignorability assumptions. This leads to open discussions on (1) how to fully characterize causal definitions of fairness, (2) how, if possible, to improve the applicability of such definitions, and (3) what constitutes a suitable causal framing of bias from a sociotechnical perspective? (Carey and Wu (2022); Fawkes et al. (2022); Kohler-Hausmann (2019); Kasirzadeh and Smart (2021); Kilbertus et al. (2019)).

Additionally, while most existing work on causal fairness assumes observed sensitive attribute data, such information is likely to be unavailable due to, for example, data privacy laws or ethical considerations. This observation has motivated initial work on training and evaluating fair algorithms without access to sensitive information (Andrus et al., 2021;
and studying the compatibility and trade-offs between fairness and privacy (Chang and Shokri, 2021; Cheng et al., 2021; Cummings et al., 2019; Ekstrand et al., 2018; Fioretto et al., 2022; Jagielski et al., 2019). However, such work has been limited, for the most part, to statistical definitions of fairness raising the question of whether these methods can be extended to causal definitions.

Given the interesting questions that emerge at the intersection of these different fields, we organized the Algorithmic Fairness through the Lens of Causality and Privacy workshop (AFCP\(^1\)) as part of the Neural Information Processing Systems (NeurIPS\(^2\)) conference in December 2022. Our aim was to deeply investigate how algorithmic fairness, causality and privacy relate, but also how they can augment each other to provide better or more suited definitions and mitigation strategies for algorithmic fairness. We were particularly interested in addressing open questions in the field, such as:

- Are causal definitions of fairness compatible with privacy constraints? If not, what are the trade-offs?
- How to build fair models without direct access to (or with encrypted) sensitive information?
- What causal assumptions hold in a fairness context?
- What are the ethical concerns and moral assumptions underlying causal-based notions of fairness?
- How can causality help in achieving intersectional fairness?

2. Workshop

The AFCP workshop was held in-person as a NeurIPS workshop on December 03, 2022. In order to make the workshop accessible to as many people as possible and accommodate different time-zones, we held a virtual morning session with livestreamed invited talks and roundtables. Additionally, all in-person talks were livestreamed and all accepted papers were able to pre-recorded a 3-minute video available on the website.

2.1. Program

AFCP 2022 featured invited talks by Deirdre Mulligan (UC Berkeley), Razieh Nabi (Emory University), Nicolas Papernot (University of Toronto), and Catuscia Palamidessi (INRIA), six spotlight talks from authors of accepted papers, an interdisciplinary panel discussion with Kristian Lum (University of Chicago), Joshua Loftus (London School of Economics), Rachel Cummings (Columbia University), Jake Goldenfein (Melbourne Law School), Sara Hooker (Cohere For AI), one poster session and roundtable discussions. The latter consisted in live discussions between invited researchers of mixed seniority and workshop attendees,

1. https://www.afciworkshop.org
2. https://neurips.cc
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held virtually and in-person. They engaged more than 100 researchers and covered the following themes:

- Causality and fairness. Invited researchers: Joshua Loftus (London School of Economics), Dhanya Sridhar (University of Montreal, Mila), Aida Rahmattalabi (SonyAI), David Madras (University of Toronto), and Amanda Coston (CMU).

- Privacy and fairness. Invited researchers: Rachel Cummings (Columbia University), Ulrich Aïvodji (ETS Montreal), Fatemehsadat Mireshghallah (UCSD), and Sikha Pentyala (UW Tacoma).

- Ethics and fairness. Invited researchers: Negar Rostamzadeh (Google Research), Sina Fazelpour (Northeastern University), and Nyalleng Moroosi (Google Research).

- Interpretability and fairness. Invited researchers: Zachary Lipton (CMU), Julius Adebayo (MIT), and Amir-Hossein Karimi (MPI-IS, ETH Zurich).

2.2. Contributed papers and extended abstracts

AFCP had two tracks: a Paper track which called for 4-9 page manuscripts of novel work and an Extended abstract track which called for 1-page abstracts. We received 36 viable papers submissions and 15 extended abstracts, which were sent for peer reviewing. All submissions received at least 3 reviews, which led to the acceptance of 23 papers (acceptance rate: 64%) and 11 abstracts (acceptance rate: 68%). Among the accepted papers, 6 papers were related to the use of causal methods for fairness, 10 works discussed the intersection of fairness and privacy, and 7 described applications, mitigation techniques or metrics for fairness. Among the selected works, 14 papers were considered for inclusion in the Proceedings, with the authors of 4 works choosing to do so. All accepted works were presented as posters during the conference, and contributions in the Paper track were able to pre-recorded 3 minute video summaries which were available on the virtual NeurIPS website.

3. Themes and open questions

Throughout the workshop, salient discussion topics were around how to conceptualize interventions on immutable sensitive attributes and the issues with modeling sensitive/immutable traits as (exogenous) causes. Participants also discussed the identifiability of counterfactual notions of fairness and how to address conflicting stakeholder views on causal graphs. The discussion around privacy centered on how differential privacy can negatively affect under-represented subgroups and what role synthetic datasets play in privacy-preserving fair analysis. Finally, several issues around data were brought up including dataset construction, data protection rules in face recognition applications, intellectual property and open datasets with harmful content.

Below, we highlight some takeaways from the discussion and open questions we hope to address in future editions:

- Causality and fairness: Domain Knowledge is important when modeling causal relationships. It is important to work with stakeholders to verify the plausibility of the causal
graph considered in context. Causality inherently relies on manipulation. Given the impossibility of intervening on immutable characters, what can causality really bring to the work on fairness? Should we hold ourselves to the idea of causality through manipulation only?

- Privacy and fairness: It is important to providing contextualized privacy explanations (e.g., value of epsilon in different applications domains) and to study application-specific problems. Open challenges in differential privacy include streaming, allocating privacy budget, data heterogeneity.

- Interpretability and fairness: Counterfactual explanations can provide recommendations with regards to causal explanation and can be restricted based on real world assumptions. However they can increase security risks. It is important to consider real cases, contexts, and the end-users for effective explanations. While LIME/SHAP and other techniques are valuable, how can we move to a post LIME/SHAP world with more interactive model correction and feedback from domain experts?

- Ethics and fairness: Participatory machine learning approaches are important in order to co-develop and allow different contexts to be taken into account (domain, politics, regulation, etc). When teaching ethics to machine learning and statistic students, social and historical perspectives play an important role in order to better understand data and ethics. Given the field’s focus on different fairness tradeoffs and impossibility results, what is an ethical understanding of these findings?

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