A Take on Obfuscation with Ethical Adversaries

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In recent years, an increasing number of real-world observations and research findings have shown that machine learning (ML) can lead to unfair stereotyping and differences in outcomes between social groups. This is an issue for everything from small (Angwin and Larson 2016, Chouldechova 2017) to extremely large datasets (Blodgett et al. 2020).

Although specific patterns of ‘unfair’ behaviours differ widely between fields (stereotypical embeddings in natural language processing, unequal performances in computer vision, etc.), a simple and general approach consists in ignoring protected attributes during training. However, this is not always straightforward and because of dependencies between features this approach provides few guarantees and may even lead to internal representations that could reconstruct protected attributes’ value. This can significantly affect social groups (Angwin and Larson 2016, Chouldechova 2017), Corbett-Davies and Goel 2018, Pierson et al. 2018). In other cases, unfair behaviours stem from insufficient coverage of social groups in the training data, e.g. facial recognition algorithms with ethnicity-dependent performance.

To mitigate these systemic problems, we argue that appropriate obfuscation of protected attributes (such as gender or ‘race’) should be an integral part of machine learning. We demonstrate our point through our Ethical Adversaries framework (Delobelle et al. 2020), that was originally developed to incorporate such fairness constraints.

1. Ethical Adversaries for obfuscation

We previously proposed a method leveraging interactions between two adversaries (Delobelle et al. 2020): (i) an adversarial feeder that crafts adversarial examples and (ii) a reader that uses Gradient Reversal Layer (GRL) to both predict a protected attribute from input data and mitigate this ability in the model. Gradient reversal was introduced for domain adaptation (Ganin et al. 2016) and was used to create ‘fair’ machine learning models by viewing a protected attribute as a domain label. If the GRL of the model is unable to predict the protected attribute—or originally the domain label, then the predictions for the main model are considered fair (Raff and Sylvester 2018, Adel et al. 2019).

The feeder introduces an obfuscation strategy for the training inputs by generating counterfactual inputs that align all representations, irregardless whether an individual belongs to underrepresented groups or not. Indeed, the reader alone is insufficient, as internal representations would form clusters based on the protected attribute if used alone, see Figure 1 and Delobelle et al. (2020) for a more in-depth analysis. However, combining the reader with obfuscated training examples generated by the feeder mitigates this limitation: While Figure 1a shows a low-dimensionality representation of the data where example of both ‘race’ are mixed together, when applying GRL alone the groups become distinguishable (see Figure 1b), which can favor differ-
ent outcomes from the ML model. After applying Ethical adversaries (see Figure 1c), the visualisation shows that the groups are mixed together again and it is even harder to differentiate than with a naive model.

In the Ethical Adversaries framework, the obfuscation strategy targets the classification outputs of the reader. This strategy uses adversarial machine learning (Biggio and Roli 2018) to craft adversarial examples that reduce the model’s ability to predict the protected attribute. Although the adversarial examples are used during training, they are generated by running an evasion attack (Biggio et al. 2013). Ultimately, the generation of adversarial examples along with a retraining of the classifier helps to hide protected attributes from the learning algorithm which corresponds to our obfuscation strategy.

The framework also allows practitioners to prioritise either the utility of the model or the reconstruction of the protected attribute. In the obfuscation literature, this is modelled as a trade-off between quality of service and privacy protection (Shokri et al. 2016).

2. Related work

There is a wide range of work on incorporating fairness constraints in learning algorithms (Calders and Žliobaitė 2013, Barocas et al. 2019) and on pre-processing training data. Specifically the work by Solans et al. (2020) is related to the feeder in our framework, where the authors use poisoning attacks to improve fairness.

When looking at the broader field, the work by Kulynych et al. (2020) on Protective Optimization Technologies (POTs) uses poisoning attacks as well to model user interactions as a defence strategy. The most relevant work can be found in the obfuscation literature, namely a framework by Romanelli et al. (2020). This framework uses a GAN-like (Goodfellow et al. 2014) model to remove sensitive attributes, like location data, and models this as a zero-sum game between a leader and follower. Although details in the implementation differ and the focus is on removing identifiable information, the parallels with our work do highlight a link between fairness and obfuscation.

3. Conclusion

In this work, we described Ethical Adversaries, which relies on obfuscation of protected attributes to reduce impact of ML decision on (protected) socials groups. Although our work was not developed within an obfuscation framework, the feeder can be modelled as such.

More interestingly are parallels that exist between fairness and obfuscation literature, not only with our work. We highlighted this with related work that yielded similar model designs, but such parallels also exist in problem formulation. It appears that “forgetting” or “hiding” certain information can be helpful in the quest for fairness (see also (Ruggieri 2014)), implying that obfuscation techniques are central tools for making machine learning fairer.
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