Fairness in Machine Learning SS21 Beyond Static Fairness

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Dynamical Repercussions

• Apple card discriminating women

Introduction

- Fairness in dynamical system has become important because equalizing true positive rate at each step does not converge as fast in systems with e.g. population dynamics
- Research on dynamical systems has focused on markov decision processes
- Prior research on causal fairness has focused in static systems

Fairness-Gym

• Environment to simulate fairness

Why care about causal fairness models?

- Fairness is not static (D'Amour et al. 2020) introduce shortcomings of existing fairness correction measures
- From a modelling perspective, we can improve the specification (Markov Decision Process)
- Regular models may express a model in conditional probabilities (probabilistic model) or may be expressed as differential equation
- SCMs are cast in functional form which is more stable (but may also be expressed as differential equation)
- Additionally, we specify the model beyond conditional probabilities -> we specify the latent variables (exogenous variables not observable within our dataset)

What is a SCM

- Functional specification of our model including latent factors
- Probabilistic specification + additional knowledge

SCMs for Fairness in dynamical Systems

- Fair-MDP
- Judea Pearl:do-calculus

Graphical Illustration

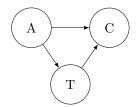


Figure 1: Probabilistic Model

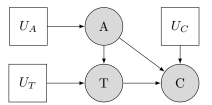


Figure 2: Structural Causal Model

Interventions

- Atomic Intervention
- Policy Intervention
- Off-Policy Intervention (model-based; model-free)

Results Off Policy Intervention - Lambda

- Introduce trade off parameter lambda
- V of Pi is the overall objective, Pi is our policy and U is utility

$$V_{\pi} = U - \lambda \delta_{EQOPP}$$

Causal Hierachy

Table 1: Pearls Hierarchy of Causation (2009)

Method	Action	Example	Usage
Association $P(a b)$	Co- occurrence	What happened	(Un-)Supervised ML, BN, Reg.
Intervention	Do-	What happens if	CBN,MDP,RL
P(a do(b),c) Counterfactual	manipulation Hypotheticals	 What would have	SCM ,PO
$P(a_b a^{\prime},b^{\prime})$	3	happened if	, -

Exisiting Considerations

- Counterfactuals for Fairness in Dynamical Systems
- Off-policy estimation (model based (regression) or model free estimation (propensity weight))

Adding to existing Literature

Methodological:

- Cyclic Structural Causal Models with actual reinforcing loops
- Semi-Deterministic SCMs (deterministic -> all variables are known)

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Application:

Off Policy Interventions