### scm\_presentation

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#### 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**

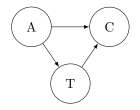


Figure 1: Probabilistic Model

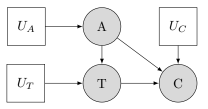


Figure 2: Structural Causal Model

#### 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 $P(a do(b), c)$	Do- manipulation	What happens if	CBN,MDP,RL
Counterfactual $P(a_b a^i,b^i)$	•	lsWhat would have happened if	SCM ,PO

### **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)

### Causal Inference and Time

model	predict IID setting	predict under changing distributions / interventions	answer counter- factual questions	obtain physical insight	automatically learn from data
mechanistic model	Y	Y	Y	Y	?
structural causal model	Y	Y	Y	N	Y??
causal graphical model	Y	Y	N	N	Y?
statistical model	Y	N	N	N	Y