A Gentle Introduction into Structural Causal Models

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June 2021

Abstract The interest in understanding relationships of variables beyond co-occurrence has increased the popularity of causal modelling. To provide a comprehensive understanding of causal modelling, I introduce two prominent causal model specifications namely (1) Bayesian Causal Networks (BCN) and (2) Structural Causal Models (SCM), focusing on the latter. Probabilistic specifications such as a BCN cast a model based on conditional probabilities. SCMs cast a model based on assignment functions and extend probabilistic models by specifying the data generating process rather than solely utilizing conditional probabilities. Another difference between these models is their ability to address different queries such as *predictions*, *interventions* and *counterfactuals*. These queries are part of Pearl's causal hierarchy (2009). Pearl matches these queries with their respective actions namely *observing*, *doing* and *imagining*. I compare the feasibility of addressing these queries and undertaking respective actions for both specifications. To contextualize SCMs within the field of causality, I also discuss the role of time in causality. This paper uses various directed acyclic graphs to highlight the differences in these modelling approaches. The insights of this paper can be used as a baseline for subsequent research on structural causal models.

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1 Introduction

For many research problems, we want to understand the relationship between variables beyond cooccurrence.

Research dealing with these question moved from traditional statistics, to,

The most popular causal model is the structural causal model or in short SCM. The SCM is an expressive simulator to estimate causal relationships, accounting latent factors. The basis of these SCMs is a set of equations, or more precisely assignments, providing functions to derive the conditional probabilities for our model (Hardt and Recht 2021). These assignments describe our variables in our model. Compared to probabilistic models, where we only specify conditional probabilities, the SCM actually enables the combination of theoretical and observational data. Conditional probabilities cannot represent latent variables because there is no conditional probability in our observational data for unobserved variables (Pearl 2009).

The aim of this paper is to summarise SCMs and it's intersection with social sciences and physics.

Section 2 introduces the assumptions in causal modelling Section 3 addresses Pearls Causal Hierarchy. Section 4 provides a brief introduction into graphical models. Section 5 focuses on the intersection of SCMs and the perception of time.

2 SCM Foundation

The structural causal model consists of a set of equations. These equations are asymmetric assignments, because they are not bi-directional. We cannot change the sides of the equation as one can do with regular equations (Pearl 2012).

We can set up a generic example with tree variables. One common example from epidemiology is looking at the impact of smoking and cancer. Here, we also include the impact of regular exercise on cancer. As we can see, these functions are driven by underling latent variables. These latent factors are the foundation of the structural causal model (Hardt and Recht 2021; Pearl 2009, 2012).

$$S := f_S(U_S) \tag{1}$$

$$E := f_E(U_E) \tag{2}$$

$$C := f_C(S, E, U_C) \tag{3}$$

where: $\{S\}$ - Smoking $\{C\}$ - Cancer $\{E\}$ - Exercise

Every structural causal model contains an underlying graphical model (Hardt and Recht 2021). The most popular graphical model is the directed acyclic graph or in short DAG. A DAG entails nodes and edges. Nodes represent our different variables. Edges depict the assignment equations. All edges are directed in the DAG. The graph is called acyclic if no variable causes (directly or indirectly) itself (Morgan and Winship 2014). There is a hierarchy within DAGs.

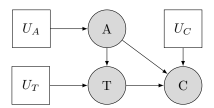


Figure 1: Structural Causal Model

Probabilisitic Representation

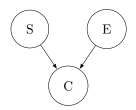


Figure 2: Probabilistic Model

3 Assumptions

This section discusses the independence assumption in SCMs.

Independence of Noise, Independence of Mechanism, Causal Sufficiency, and why time is ignored. The question should be really, what are we committing to when we use SCMs.

Acyclicity

Assume acyclic because conditional probabilities with variables causing itself very hard .

Independence:

Noise indepedent so noise smoking and noise eating should be independent.

Independent Mechanisms:

Markov Condition

Truncated Factorization

$$P_{X_3=On}(x_1, x_2, x_4, x_5) = P(x_1) P(x_2 \mid x_1) P(x_4 \mid x_2, X_3 = On) P(x_5 \mid x_4)$$

$$P_x(v) = \prod_{\{i \mid V_i \notin X\}} P(v_i \mid pa_i)$$
 for all v consistent with x

4 Pearl's Causal Hierachy

| Method | Action | | |
|-------------------------------|-----------------|------------------------------|--|
| Association $P(a t)$ | Co-occurrence | (Un-)Supervised ML, BN, Reg. | |
| Intervention $P(a do(t),c)$ | Do-manipulation | CBN,MDP,RL | |
| Counterfactual $P(a_t a',t')$ | Hypotheticals | SCM ,PO | |

Association:

-> example probabilistic terms

P(C|s)

Intervention:

P(a|do(t),c)

do(t) -> replace function $T := f_T(\pi)$ with different conditional probability (or constant) (Pearl 2009).

Counterfactuals:

Process is described as follows:

- (a) Abduction: Cast probability P(u) as conditional probability $P(u|\epsilon)$
- (b) Action: Exchange (X = x)
- (c) Prediction: Compute (Y = y)

5 SCMs and Time

largely ingore time

time in mechanical modeling crucial (Peters, Janzing, and Schölkopf 2017).

• Time in Social Sciences: Often Vague

- Time in Physical Sciences: Mechanical via **Differential equations**
- dependence on prior time point and change in time contribute to the value at time point

Initial Value:

$$\mathbf{x}\left(t_{0}\right)=\mathbf{x}_{0}$$

Derivative of function x with respect to time t:

$$\frac{d\mathbf{x}}{dt} = f(\mathbf{x}), \mathbf{x} \in \mathbb{R}^d$$

Value of Function at time t + dt:

$$\mathbf{x}(t+dt) = \mathbf{x}(t) + dt \cdot f(\mathbf{x}(t))$$

| model | IID setting | changing distributions | counter- factual questions | physical insight |
|----------------------|-------------|---------------------------|----------------------------------|---------------------|
| mechanistic model | Y | Y | Y | Y |
| structural | | | | |
| causal model | Y | Y | Y | N |
| causal | | | | |
| graphical | Y | Y | N | N |
| model | | | | |
| statistical | Υ | N | N | N |
| model | 1 | 11 | 11 | 11 |

Table: Source: Peters, Janzing, and Schölkopf (2017)

6 Conclusion

7 References

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