# Learning Linear Causal Representations from Interventions under General Nonlinear Mixing

Simon Buchholz\* (MPI), **Goutham Rajendran**\* (CMU), Elan Rosenfeld (CMU), Bryon Aragam (UChicago), Bernhard Schölkopf (MPI), Pradeep Ravikumar (CMU)

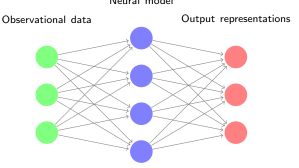
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## Representation Learning

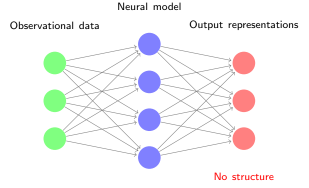
• Traditional representation learning, used for generative modeling:

Neural model



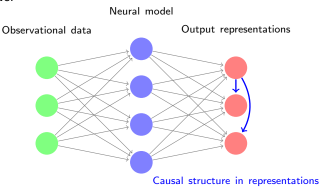
## Representation Learning

Traditional representation learning, used for generative modeling:



- Drawbacks:
  - No structure in representations
  - Representations are not interpretable or controllable
  - Susceptibility to bias, poor generalization capabilities

 Causal representation learning, an emerging field aiming to resolve this issue:



 Causal representations will be more robust, interpretable and also enable alignment

- Observed data X = f(Z) complex, high-dimensional
- $\bullet$  Z simple, low-dimensional, e.g. Gaussian
- f mixing function

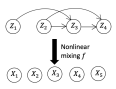


Figure: Generative model

- Observed data X = f(Z) complex, high-dimensional
- Z simple, low-dimensional, e.g. Gaussian
- f − mixing function
  - Example:
    - ullet Z position, type, and size of objects
    - *f* rendering of image
    - $\bullet$  X image
  - Goal: Identify f as well as Z

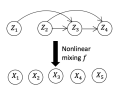


Figure: Generative model

- Learning ground truth Z, f leads to
  - Recovery of causal structure
  - OOD generalization
  - Robustness
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  - Recovery of causal structure
  - OOD generalization
  - Robustness
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- Special case Causal disentanglement (independent latents)
- Issue: Impossible!, for any X a huge class of Z and f
- Prior works:
  - Parametric assumptions: [Hyvarinen-Oja 2000]
  - Semi-supervised: [Khemakhem et al. 2020]
  - Functional assumptions: [Kivva et al. 2022], [Buchholz et al. 2022]
  - Interventional data [Lippe et al. 2022, Squires et al. 2023]

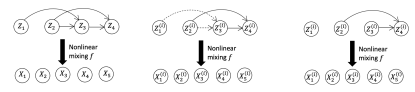
## Interventional Causal Representation Learning

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- Example: Images of rooms with and without lights
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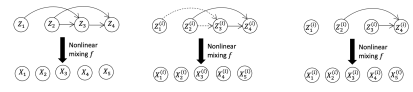
- Interventional data: A bunch of additional datasets (environments)
- Example: Images of rooms with and without lights
- Predominant in robotics: Agent explores environment via interventions
- Long line of prior works
  - All variables observed: Hauser et al. 2012, Peters et al. 2015, Squires et al. 2020, Jaber et al. 2020, Eberhardt et al. 2012, ...
  - Latent variables present: Zimmermann et al. 2021, Rosenfeld et al. 2021, Lippe et al. 2022, Lachapelle et al. 2022, Brehmer et al. 2022, Ahuja et al. 2022, Seigal et al. 2022, Ahuja et al. 2022, Rosenfeld et al. 2022, Chen et al. 2022, Varici et al. 2023

## Our setting



(a) No interventions (b) An imperfect intervention (c) A perfect intervention

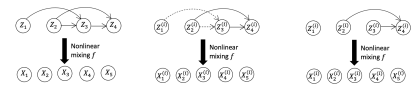
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- (a) No interventions (b) An imperfect intervention (c) A perfect intervention
- Linear Gaussian priors with non-linear mixing

$$Z = AZ + D^{1/2}\epsilon$$
, A is a DAG, D diagonal,  $\epsilon \sim N(0, I)$   
 $X = f(Z)$ , f injective, differentiable

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• Single-node interventions: For target node  $t_i$ , change mean and var and dependence on parents (perfect intervention = no dependence).

$$Z_{t_i}^{(i)} = \underbrace{(A^{(i)}Z^{(i)})_{t_i}}_{\text{weights to parents change}} + \underbrace{(D^{(i)})_{t_i,t_i}^{1/2}}_{\text{var}} (\epsilon_{t_i} + \underbrace{\eta^{(i)}}_{\text{mean}})$$

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#### Theorem (informal)

Under these assumptions we can identify f, Z, and the causal graph (up to trivial transformations)

- We also extend to imperfect interventions
- We show our assumptions are necessary (via counterexamples)

## Comparison to prior works

#### • Closely related prior works:

Paper	Setting	Our work
[Squires et al. 2023]	linear Z, f	Non-linear f
[Varici et al. 2023, Jiang et al. 2023]	non-linear $Z$ , linear $f$	linear Z, non-linear f
[Ahuja et al. 2022]	polynomial $f$ , do-interventions	non-linear $f$ , soft interventions

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• Concurrent works: [Zhang et al. 2023], [Liang et al. 2023], [von Kügelgen et al. 2023]

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- Concurrent works: [Zhang et al. 2023], [Liang et al. 2023], [von Kügelgen et al. 2023]
- Other highlights of our work:
  - Non-paired data
  - Unknown targets
  - Can handle perfect/imperfect/soft interventions

- Usual approach: Use Variational Autoencoders to learn encoder  $X \to Z$  and decoder  $Z \to X$
- However, we don't know intervention targets, so not usable

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- Choose the last layer to model Gaussian log-density
- Makes sense because optimal Bayes classifier should look like this

• Gaussian log-odds: The log-odds of a sample  $x \sim X^{(i)}$  over  $x \sim X^{(0)}$  is given by

$$\ln p_X^{(i)}(x) - \ln p_X^{(0)}(x) = c_i - \frac{1}{2}\lambda_i^2((f^{-1}(x)_{t_i})^2 + \eta^{(i)}\lambda_i \cdot (f^{-1}(x))_{t_i} + \frac{1}{2}\langle f^{-1}(x), s^{(i)}\rangle^2$$

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• So pick last layer to be (h is deep network intended to be  $f^{-1}$ )

$$g_i(x,\alpha_i,\beta_i,\gamma_i,w^{(i)},\theta) = \alpha_i - \beta_i h_{t_i}^2(x,\theta) + \gamma_i h_{t_i}(x,\theta) + \langle h(x,\theta),w^{(i)}\rangle^2$$

Loss function:

$$\mathcal{L} = \underbrace{\sum_{i \in I} \mathcal{L}_{CE}^{(i)}}_{\text{Cross-Entropy loss}} + \tau_1 \underbrace{\mathcal{R}_{NOTEARS}(W)}_{\text{acyclicity regularizer}} + \tau_2 \underbrace{\mathcal{R}_{REG}(W)}_{\text{sparsity regularizer}}$$

## Experiments - Synthetic data

#### • Sample random DAG and non-linear 3-layer MLP f

Setting	Method	SHD ↓	AUROC ↑	мсс ↑	$R^2 \uparrow$
Non-linear f ER(5, 2) DAG, n = 10k d = 5, d' = 20	Contrastive VAE Linear baseline	$\begin{array}{c} 1.8 \pm 0.5 \\ 10.0 \pm 0.0 \\ 10.6 \pm 1.9 \end{array}$	$\begin{array}{c} 0.97 \pm 0.01 \\ 0.50 \pm 0.00 \\ 0.48 \pm 0.11 \end{array}$	$\begin{array}{c} 0.97 \pm 0.00 \\ 0.48 \pm 0.03 \\ 0.32 \pm 0.03 \end{array}$	$\begin{array}{c} 0.96 \pm 0.00 \\ 0.57 \pm 0.07 \\ 0.34 \pm 0.06 \end{array}$
Non-linear f ER(10, 2) DAG, n = 10k d = 10, d' = 100	Contrastive VAE Linear baseline	$\begin{array}{c} 1.6 \pm 0.5 \\ 18.6 \pm 0.9 \\ 28.4 \pm 2.1 \end{array}$	$\begin{array}{c} 1.00 \pm 0.00 \\ 0.50 \pm 0.00 \\ 0.51 \pm 0.04 \end{array}$	$\begin{array}{c} 0.98 \pm 0.00 \\ 0.62 \pm 0.02 \\ 0.17 \pm 0.03 \end{array}$	$\begin{array}{c} 0.97 \pm 0.00 \\ 0.78 \pm 0.01 \\ 0.13 \pm 0.03 \end{array}$

#### Metrics:

- SHD Structural Hamming Distance (a measure of distance between graphs)
- MCC Mean Correlation Coefficient (a measure of recovery of latent variables)

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- Metrics:
  - SHD Structural Hamming Distance (a measure of distance between graphs)
  - MCC Mean Correlation Coefficient (a measure of recovery of latent variables)
- Our contrastive method outperforms linear baseline as well as VAE based approaches.

## Experiments - Image Data

- Sample DAG to generate coordinates of balls.
- f is an image rendering (non-linear) of balls



Figure: Sample image with 3 balls

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Figure: Sample image with 3 balls

Table:  $d = 2 \cdot \#$  balls and  $n_{\text{int}} = 25000$  (per environment),  $n_{\text{obs}} = n_{\text{int}} \cdot d$ .

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	# Balls	Method	SHD ↓	AUROC ↑	мсс ↑	$R^2 \uparrow$
VAE $18.6 \pm 0.9$ $0.50 \pm 0.00$ $0.31 \pm 0.02$ $0.36 \pm 0.0$ Contrastive Learning $11.0 \pm 3.3$ $0.98 \pm 0.02$ $0.89 \pm 0.01$ $0.83 \pm 0.0$	2					$\begin{array}{c} 0.84 \pm 0.03 \\ 0.16 \pm 0.08 \end{array}$
	5					$\begin{array}{c} 0.91 \pm 0.01 \\ 0.36 \pm 0.03 \end{array}$
31.2 ± 3.1 0.30 ± 0.00 0.22 ± 0.01 0.35 ± 0.0	10	Contrastive Learning VAE	$\begin{array}{c} 11.0 \pm 3.3 \\ 37.2 \pm 3.1 \end{array}$	$\begin{array}{c} 0.98 \pm 0.02 \\ 0.50 \pm 0.00 \end{array}$	$\begin{array}{c} 0.89 \pm 0.01 \\ 0.22 \pm 0.01 \end{array}$	$\begin{array}{c} 0.83 \pm 0.01 \\ 0.33 \pm 0.02 \end{array}$

## Summary

- We saw interventional causal representation learning
- Identifiable for
  - Gaussian priors (common assumption)
  - Non-linear f (completely general)
  - Single-node intervention on all nodes
- Contrastive learning algorithm to learn the model

#### Future work

- Will contrastive algorithm scale?
- Non-linear Z, multi-node interventions, etc.

# Thank You