# Unsupervised Learning of Disentangled and Interpretable Representations from Sequential Data

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Explainable Machine Learning

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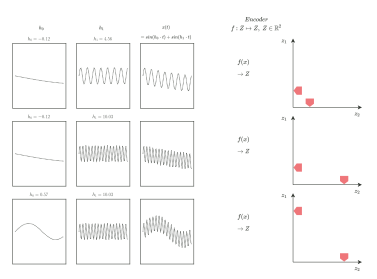
#### Overview

- Introduction
- What are disentangled representations (intuition)
- Why disentangled representations
- o Formal description of disentangled representations
- o SequentialVAE
- o Did they achieve disentanglement?
- Other approaches and challenges

#### Overview

- Using Sequential VAE ( -> Unsupervised representation learning)
- Represent information from different temporal scales in corresponding latent subspaces
- Claim that they achieve disentanglement with respect to sequence (speaker) and segment (content) information
- would mean that those latent variables then can be used separately
  - speaker verification
  - denoising
  - ...

 encode distinct generating factors in separate subsets of latent space dimensions



# Why learn disentangled representations?

Motivation

- Gives us an exact idea, of what variables were used, to come to a result
  - Fairness in ML (exact)
  - Explainability/Interpretability
  - Overall, a model just becomes more usable if latent variables carry semantic meaning

A field-trip to group theory: important concepts

- Group
  - tuple of operation and set
  - set is closed under operation, there is identity element, and inverse for every element, associativity
- Symmetry group
  - Group action, that leaves object (defined through set/sets) invariant
- o Group action
  - Actions are results of symmetry transformations of set (i.e. set of changed order)
- Direct product
  - $G = G_1 \times ... \times G_n$
  - Group conditions must hold for group and each subgroup

A field-trip to group theory: What is disentanglement in terms of group theory?

- Disentangled group actions
  - Result of transformations that only change certain aspect of world, but leave others invariant
- $\circ$  Assuming G can be decomposed into direct product symmetry subgroups  $G_i$
- $\circ$  We want mapping  $f:W\mapsto Z$
- $\circ$  Symmetry G on W should be preserved in Z,  $G \times Z \mapsto Z$ 
  - $g \cdot f(w) = f(g \cdot w)$  -> equivariant map

A field-trip to group theory: What is disentanglement in terms of group theory?

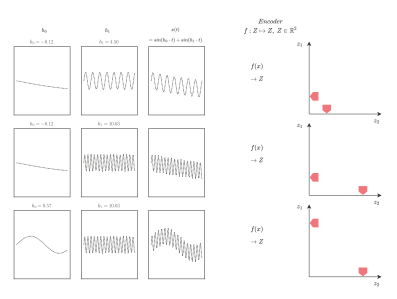
- o Representation is disentangled if
  - equivariant map  $f: W \mapsto Z, g \cdot f(w) = f(g \cdot w) \forall g \in G, w \in W$
  - such a map would split Z into independent subspaces, thus satisfying:
    - Decomposition  $Z = Z_1 \times ... \times Z_n$
    - where  $Z_i$  is only affected by transformations  $G_i$  in W
    - and  $Z_i$  invariant to all  $G_{i\neq i}$  in W
    - ullet Thus each subspace  $Z_i$  can be transformed ONLY by the corresponding symmetry of W

A field-trip to group theory: Disentangle our example formally

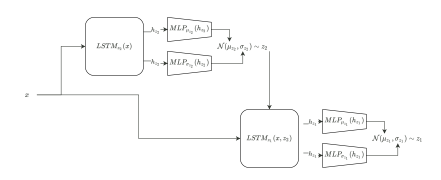
- $\circ \ \ \text{signal} \ x(t) = sin(h_0 \cdot t) + sin(h_1 \cdot t) \ \text{with} \ h_0 \sim \mathcal{N}(0,1), \ h_1 \sim \mathcal{N}(5,1);$
- $\circ$  The set of possible values for  $h_0, h_1$  make up our W
- $\circ$  The group of symmetries acting on this W decompose into  $G = G_{h_0} \times G_{h_1}$
- $\circ$  We want to find an equivariant map  $f:W\mapsto Z$  with  $Z\in\mathbb{Z}^2$
- $\circ$  so that changes of  $h_0$  result ONLY in changes in  $z_0$  and changes of  $h_1$  ONLY in  $z_2$
- Note, that this requires prior knowledge of generating factors in our world

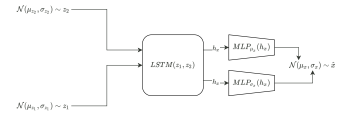
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A field-trip to group theory: Disentangle our example formally



- o Disentangled with respect to what decomposition?
- $\circ$  Assuming there is a decomposition  $G = G_{sequence} \times G_{segment}$
- $\circ$  This should be reflected in  $Z=(z_1,z_2)$
- They propose to store sequence information in z<sub>2</sub> and segment information in z<sub>1</sub>
- $\circ$  Thus, they need to find an equivariant map  $f:W\mapsto Z$ , so that  $z_1$  is only affected by actions on  $G_{sequence}$  and vice versa





$$\begin{split} \mathcal{L}(\theta,\phi,X) &= \sum_{n=1}^{N} \mathcal{L}(\theta,\phi;x^{(n)}|\tilde{\mu_{2}}) + \log p_{\theta} + const. \\ \mathcal{L}(\theta,\phi;x^{(n)}|\tilde{\mu_{2}}) &= \mathbb{E}_{q_{\phi}(z_{1}^{(n)},z_{2}^{(n)}|x^{(n)})} \left[ \log p_{\theta}(x^{(n)}|z_{1}^{(n)},z_{2}^{(n)}) \right] \\ &- \mathbb{E}_{q_{\phi}(z_{2}^{(n)}|x^{(n)})} \left[ D_{KL}(q_{\phi}(z_{1}^{(n)}|x^{(n)},z_{2}^{(n)})||\underbrace{p_{\theta}(z_{1}^{(n)}))}_{\text{sequ. ind.}} \right] \\ &- D_{KL}(q_{\phi}(z_{2}^{(n)}|x^{(n)})||\underbrace{p_{\theta}(z_{2}^{(n)}|\tilde{\mu_{2}})}_{\text{seq. dep. prior}} \end{split}$$

#### Back to the paper

How did they do it?

- regularize z2 by sequence dependent prior (lookup table of s-vectors)
- o and z1 by sequence independent prior
- o optimize latent space at segment level

A field-trip to group theory: Disentangle our example formally

- o Signal can get shifted or warped
- o the set of these transformations make up a symmetry group
- This can be decomposed into shifts and warps/subsets of original set (all shifted × all warped)
- o Either content is preserved, or speaker is preserved
- the resulting set of transformed signals are the actions of the symmetry group on the world state

A field-trip to group theory

- This symmetry group can be decomposed into symmetry subgroups
- One affects location
- o the other affects frequence

## What are disentangled representations formally?

Disentangled Group Action

- $\circ$  Group action  $G \times X \mapsto X$
- o Group decomposes into direct product  $G = G_{shifts} \times G_{warps}$
- $\circ$  Is disentangled with respect to decomposition of G
  - if there is decomposition  $X = X_{shifted} \times X_{warped}$
  - and actions  $G_{shifts} \times X_{shifted} \mapsto X_{shifted}$
  - and actions  $G_{warps} \times X_{warped} \mapsto X_{warped}$

### What are disentangled representations formally?

#### Disentangled Representation

- $\circ$  Let W be the set of world states (all shifts and warps of signal)
- $\circ$  Generative process  $b:W\mapsto O$  (voice to audio processing unit)
- $\circ$  Inference process  $h: O \mapsto Z$  (observation to latent space)
- $\circ \ f:W\mapsto Z, f=h\circ b$
- $\circ$  Now, we know, there is a symmetry group acting on W  $(G \times W \mapsto W)$
- $\circ$  We want to find corresponding  $G\times Z\mapsto Z$  to reflect symmetry structure of W in Z
- $\circ$  More formal:  $g \cdot f(w) = f(g \cdot w)$
- This is whats called an equivariant map (famous example: convnet)

## What are disentangled representations formally?

#### Disentangled Representation

- o Assume symmetry transformations G of W decompose into direct product  $G = G_1 \times ... \times G_n$
- o Representation is disentangled if
  - equivariant map  $f: W \mapsto Z, g \cdot f(w) = f(g \cdot w) \forall g \in G, w \in W$
  - ullet such a map would split Z into independent subspaces, thus satisfying:
    - Decomposition  $Z = Z_{shifted} \times Z_{warped}$
    - ullet where  $Z_{shifted}$  is only affected by shifts in  $W\left(G_{shifts}
      ight)$
    - and  $Z_{warped}$  is only affected by warps in  $W\left(G_{warps}\right)$
    - Thus each subspace can be transformed by the corresponding symmetry (like shift or warp independently)
- There may be more criteria (preserving group structure, isomorphisms, ...) but for the intuition this is sufficient

## Did they achieve disentanglement

- o With respect to a decomposition into two
- o Setting: 10 sentences, 630 speakers
- How can we formulate this in group theory terms?

#### How did they do it?

Intuition

- With respect to a decomposition into two
- regularize z2 by sequence dependant prior (lookup table of s-vectors)
- o and z1 by sequence independant prior

# How did they do it?

Methods

- o Sample batch at segment level (instead of sequence level)
- o Maximize segment variational lower bound
- o (Force z2 to be close to mu2)
- approximation of mu2 is closed form equation (concave function, set derivative to 0)

#### Challenges

- If we really think about it, it is hard for us to define what a disentangled representation should actually be
- Precise biases of what the latent space should be decomposited into can be helpful as well as biases towards the 'form' of these latent subspaces