# A Farewell to Structural Rigidity Evolving the Starting State of Autoencoders

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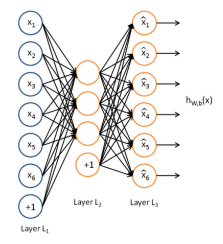
#### Introduction

- Image Processing/Classification
  - Each pixel is a separate input
  - ANN inputs grows exponentially as resolution increases
  - Method of dimensionality reduction needed
- Autoencoders learns compressed representation
- Traditionally, autoencoder hidden layer topology has been hand-crafted
- Our approach evolves autoencoder structure that can then be optimized
  - Hidden layer of autoencoders evolved (using HyperNEAT)
  - 2 Backpropagation optimizes evolved autoencoder



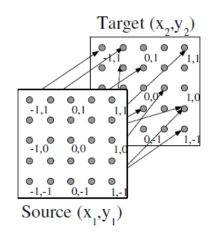
#### Autoencoders

- Autoencoders attempt to extract most salient features from visible layer
- Typical layers include:
  - Input (visible) layer where uncompressed features are received
  - 2 Hidden layer where compressed features are stored
  - Output layer where reconstruction error is calculated
- Most often trained using backpropagation with the intent of minimizing reconstruction error



## **HyperNEAT**

- Indirect encoding of HyperNEAT through CPPNs substantially reduces search space
  - We're no longer looking at each pixel individually
- Substrate configuration hand-designed to capture domain geometry
  - State-space sandwich substrate ideal for visual mapping
- Ability to scale with little-to-no loss of function ideal for image processing at varying resolutions



### **Evolution of Autoencoders**

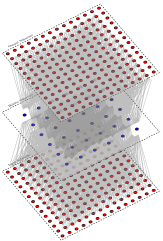
- Two-phase process:
  - HyperNEAT evolves initial autoencoder
  - Backpropagation fine tunes autoencoder weights
- Results will be analyzed:
  - Quantitatively reduction of reconstruction error
  - Qualitatively how closely does reconstructed image resemble the original
- MNIST handwritten digit dataset will be used for training/validation





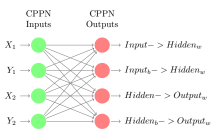
## Substrate Configuration

- Three-tiered state-space sandwich substrate
  - Input sheet all points in 2-dimensional image (size varies based on image resolution)
  - 2 Hidden sheet compressed feature vector
  - Output sheet reconstructed image at original resolution



## Minimal CPPN

- CPPN inputs are cartesian coordinates between source and target sheet
  - $X_1$  and  $Y_1$  is point on source sheet
  - ullet  $X_2$  and  $Y_2$  is point on target sheet
- CPPN queries the substrate twice:
  - Once for connection weight and bias weight between input and hidden sheet
  - Once for connection weight and bias weight between hidden and output sheet



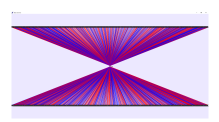
## **Experiment Configuration**

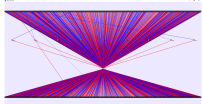
Parameter	Value	Description	
Training Sample Proportion	80%	Percentage of sample images used	
		for training	
Number of Backpropaga-	1	Number of backpropagation itera-	
tion Iterations		tions performed during training	
Learning Rate	0.01	Learning Rate (to control back-	
		propagation convergence speed)	
Image Resolution Reduc-	2	Reduction factor of source image	
tion Factor		(i.e. a 28x28 image becomes	
		14×14 with a reduction factor of	
		2)	
MNIST Digit	0, 1	MNIST handwritten digit dataset	
		image used	



#### Current State

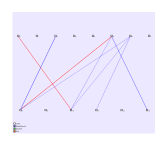
- Standard NEAT initially attempted
  - Slow evolution due to massive search space
  - Qualitatively poor image reconstruction
  - Reconstruction reached 90% accuracy, but only because most pixels were black

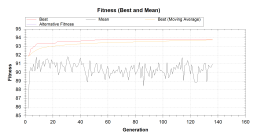




## Current State - HyperNEAT

- HyperNEAT achieved similar reconstruction accuracy, but qualitatively superior
- Attained over 90% accuracy in a couple of generations





# Current State - HyperNEAT

Source	Reconstructed	Set	Index
1	1	Training	30
	1	Training	60
1	I	Validation	85
Ì	ł	Validation	95