

# UNDERSTANDING DEEP LEARNING REQUIRES RETHINKING GENERALIZATION

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Feb 21 2018

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Introduction

# Questions

## **Main Question**

What distinguishes Neural Networks that generalize well from those that don't?

- Capacity ?
- Regularization ?
- How we train the model?

# Questions

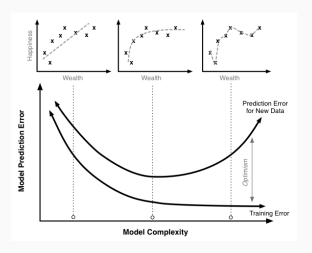


Figure 1: Traditional view of generalization. Image taken from [1]

# **Motivation**

Why do we care about the problem?

- Make neural networks more interpretable
- May lead to more principled and reliable model architecture design

Background

# **Previous Approaches**

Statistical Learning Theory gives bounds on the Generalization Error using:

- VC Dimension
- Rademacher Complexity
- Uniform Stability

Theory suggests that some regularization helps (including Early Stopping)

## **Related Work**

In 2016 Hardt et al. gives an Upper bound on Generalization error on model using SGD using uniform stability [2]

#### **BUT**

Uniform stability is a property of a learning algorithm and is not affected by the labelling of the training data.

# Limitations

# Main Message

Statistical Learning Theory is insufficient in that it cannot distinguish between neural networks with dramatically different generalization performance.

This is demonstrated in the paper [3]. The central finding:

Deep neural networks easily fit random labels

# Results

# **Experiment**

**Setup**: trained several standard architectures on the data with various modifications:

- 1. True labels  $\rightarrow$  No modifications
- 2. Random labels  $\rightarrow$  randomly changed some labels
- 3. shuffled pixels  $\rightarrow$  apply some fixed permutation of pixels to all images
- 4. Random pixels  $\rightarrow$  apply some random permutation of pixels to all images
- 5. Gaussian  $\rightarrow$  Generate pixels for all images from a Gaussian

# **Main Results**

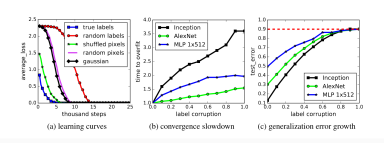


Figure 2: Fitting random labels and random pixels on CIFAR10.

#### Results

In most cases, the training error went to zero while test error was high

#### **Notice:**

the model capacity, hyperparameters, and the optimizer remained the same!

## Results

Explicit regularization may improve generalization performance, but is neither necessary nor by itself sufficient for controlling generalization error

Table 4: Results on fitting random labels on the CIFAR10 dataset with weight decay and data augmentation.

Model	Regularizer	Training Accuracy
Inception Alexnet MLP 3x512 MLP 1x512	Weight decay	100% Failed to converge 100% 99.21%
Inception	Random Cropping <sup>1</sup> Augmentation <sup>2</sup>	99.93% 99.28%

**Technical dive** 

# **Technical dive**

#### Some definitions:

- Representational Capacity: A models ability to fit a wide variety of functions:
- **Effective Capacity**: The functions that the Learning Algorithm is capable of learning e.g. imperfection of optimization algorithm.

## **Technical dive**

What is an interesting analytical technique, proof method, experimental protocol, other approach to doing things? What is one technical thing that we can learn here? Explain in a few slides.

# **Discussion**

# Some Thoughts...

- 1. My favorite papers are the ones that shed light on truths that are taken for granted.
- 2. Its obvious that randomizing the labels would eliminate generalizability, but explaining why is not!
- 3. The paper doesn't really make many conclusions of its own.

What is not convincing? (too strong assumptions? results not as good/tight as other approaches we might know? results are not applicable for x reason? bounds are vacuous?)

What can be improved? (if you where to work in this area, which part of the result would you tweak to make it better, non-vacuous, tighter, more relevant...)

What interesting open questions that might have been outside the scope of this paper come to your mind when studying it?

## References



D. Sowinski, "What is generalization in machine learning?." Post.



M. Hardt, B. Recht, and Y. Singer, "Train faster, generalize better: Stability of stochastic gradient descent," *CoRR*, vol. abs/1509.01240, 2015.



C. Zhang, S. Bengio, M. Hardt, B. Recht, and O. Vinyals, "Understanding deep learning requires rethinking generalization," *CoRR*, vol. abs/1611.03530, 2016.