Our Goal: Not Machine Learning for Logic Synthesis but Logic Synthesis to understand Machine Learning

“Ask not what ML can do for you, but what you can do for ML ...”
The Big Question: Why do Neural Networks Generalize?

The problem is that neural networks have enough capacity to memorize random data!

This led to speculation that perhaps different things are going on in the random and real cases.

But that is inherently unsatisfactory ...

Understanding deep learning requires rethinking generalization. Zhang et al. ICLR `17.
An Alternate Theory

Perhaps neural networks always memorize their training data?

Q1: But .. can pure memorization even lead to generalization?

and

Q2: And if so, could neural nets essentially be look-up tables?
Can pure memorization even lead to generalization?

SC [ICML ‘18]
Naive memorization

A simple but non-trivial task: Binarized MNIST

Obvious strategy: Build a giant lookup table (lut) from the training set

Problem: Does not generalize, test accuracy is chance (50%).
Memorization inspired by FPGAs

Instead of a single large lut, build a (random) deep network of small luts.

Still memorization: No search, backpropagation, or optimization during training.

example with $k = 2$ luts
Harder to memorize random data than real data: need larger luts for same training accuracy
(Like a neural network)

Can memorize random data, yet generalize on real data!
(Like a neural network)

Learning through pure memorization is possible!

<table>
<thead>
<tr>
<th>$k$</th>
<th>on real data</th>
<th>accuracy</th>
<th>on random data</th>
</tr>
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<td></td>
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<td>test</td>
<td>training</td>
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<tr>
<td>16</td>
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</tbody>
</table>
An Alternate Theory

Perhaps neural networks always memorize their training data?

Q1: But .. can pure memorization even lead to generalization?  
   and

Q2: And if so, could neural nets essentially be look-up tables?

Our pure memorization model even seems to display characteristics similar to neural nets!
How to tell if a given circuit is a lookup table or not?

SC and Alan Mishchenko [ICML ‘20]
A lookup table for memorizing the training set \((x_0, y_0), (x_1, y_1), \ldots, (x_{n-1}, y_{n-1})\)

Some signals are there only to handle specific training examples. They show rare patterns when the training set is simulated.

Counterfactual Simulation (CFS): Modify simulation to perturb rare patterns. If you have a lookup table, this should destroy the training accuracy.
Applying CFS to neural nets

We quantize and compile the neural net to a circuit and perform CFS.

More common patterns than would be expected if they were simply lookup tables.

(How rare a pattern has to be before we perturb)
An Alternate Theory

Perhaps neural networks always memorize their training data?

Q1: But .. can pure memorization even lead to generalization? 

Q2: And if so, could neural nets essentially be look-up tables?

There are more common patterns in neural networks than would be expected in a simple lookup table.
A New Theory of Generalization: Coherent Gradients

SC [ICLR ‘20]

Reminder: The Big Question

Why do Neural Nets generalize? (when they have sufficient capacity to memorize)

Answer: Gradient descent finds and exploits commonality between training examples

1. Many common patterns ⇒ good generalization
2. Random data also has (spurious) patterns

Understanding deep learning requires rethinking generalization. Zhang et al. ICLR ‘17.
How does gradient descent find common patterns?

\[ \theta_0 := \text{random value} \]

\[ \theta_{t+1} := \theta_t - \alpha \cdot [\nabla \mathcal{L}](\theta_t) \]

\[ \mathcal{L}(\theta_t) = \sum_i \mathcal{L}_i(\theta_t) \]

\[ [\nabla \mathcal{L}](\theta_t) = \sum_i [\nabla \mathcal{L}_i](\theta_t) \]

The commonality detection if it happens must happen in the update rule, and in particular, due to this. *(Where else?)*
Consider the overall gradient of two examples $a$ and $b$.

\[ g = g_a + g_b \]

Now, in terms of components,

The gradient is stronger in the common direction that improves both $a$ and $b$

Therefore, the biggest parameter changes are those that benefit both $a$ and $b$
But are there common directions between the examples?

We define a simple normalized metric (coherence) to quantify commonality.

\[ \alpha(w) \equiv \frac{\mathbb{E}_{z \sim \mathcal{D}, z' \sim \mathcal{D}} \left[ g(w, z) \cdot g(w, z') \right]}{\mathbb{E}_{z \sim \mathcal{D}} \left[ g(w, z) \cdot g(w, z) \right]} \]

The coherence of \( m \) examples whose gradients are pairwise orthogonal is \( 1/m \).

This motivates the notion of \( m \)-coherence which is simply \( m\alpha(w) \).

Intuitively, it measures how many examples each example helps in that step.
Coherence of ResNet-50 on ImageNet

Much higher coherence with real labels than with random labels

But notice the (slight) increase in coherence
Coherence of AlexNet on ImageNet

Increase in coherence in the random label case is much more prominent
A Theory of Coherence

We can relate the generalization gap to the coherence using the theory of algorithmic stability.

\[ |\text{gap}(D, m)| \leq \frac{L}{m} \sum_{t \in [T]} \eta_t \cdot \bar{g}(w_{t-1}) \cdot \sqrt{2 \left( 1 - \alpha(w_{t-1}) \right)} \]

1. Higher the coherence, lower the generalization gap.
2. High coherence early on in training is better than high coherence later on.
Summary of Coherent Gradients

Simple, intuitive explanation for generalization in deep learning
● Uniformly explains memorization and generalization
● Why some examples are learned earlier than others
● Why learning is possible with random labels
● Why early stopping works
● Impact of width and depth [WIP]

It is causal explanation
● It leads to new gradient descent algorithms to reduce overfitting

Avoids theoretical obstacles faced by competing theories
Concluding Thoughts

1. Ideas from logic synthesis can help shed light on fundamental questions in machine learning.

2. Based on these insights, can we design more efficient (discrete) algorithms for deep learning?

Thank you!
The End
A fundamental question in Deep Learning today is the following: Why do neural networks generalize when they have sufficient capacity to memorize their training set. In this talk, I will describe how ideas from logic synthesis can help answer this question. In particular, using the idea of small lookup tables, such as those used in FPGAs, we will see if memorization alone can lead to generalization; and then using ideas from logic simulation, we will see if neural networks do in fact behave like lookup tables. Finally, I’ll present a brief overview of a new theory of generalization for deep learning that has emerged from this line of work.

(This talk is based on joint work with Alan Mishchenko and Piotr Zielinski.)