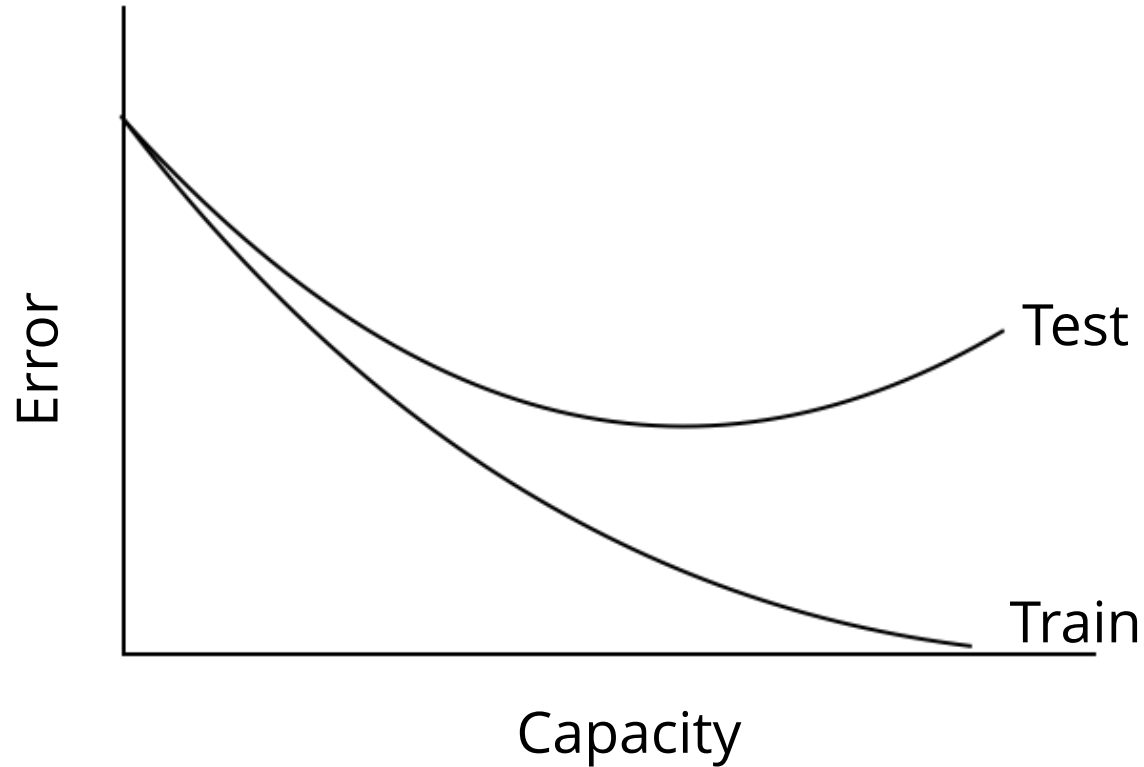


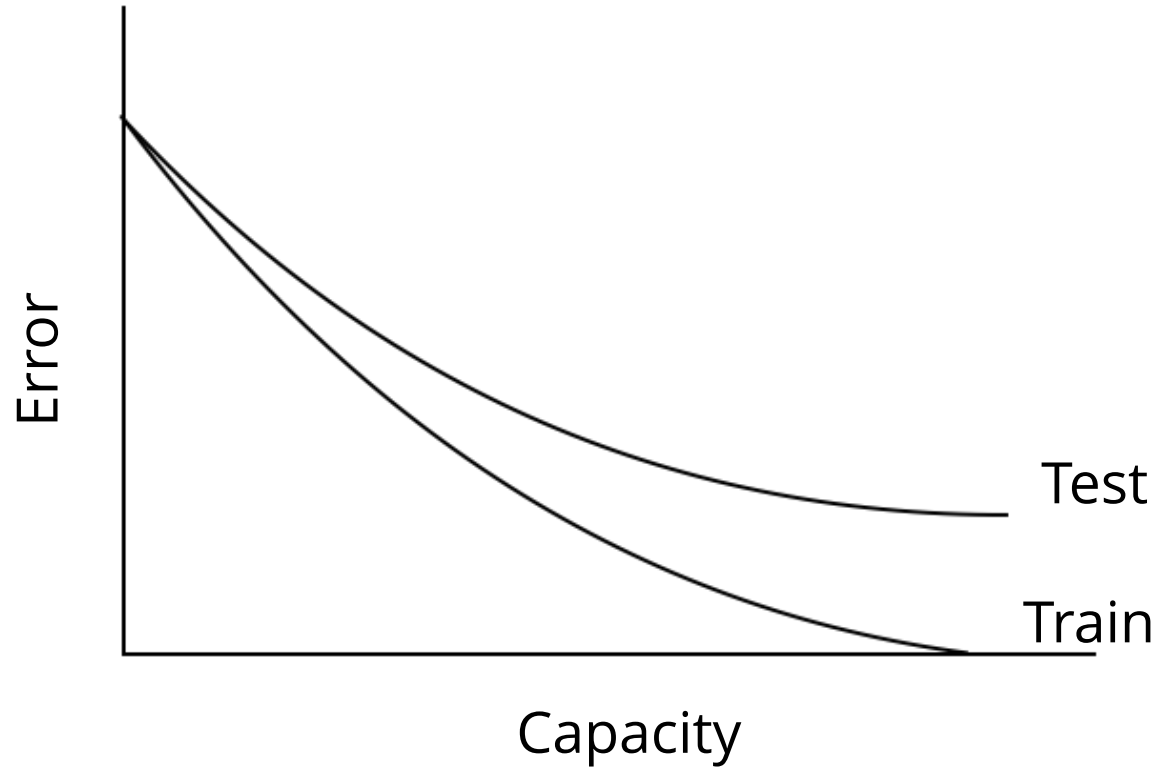
The role of over-parametrisation in NNs

Levent Sagun, EPFL

Classical bias-variance dilemma



Classical bias-variance dilemma, or?



Observation 1

GD vs SGD

Moving on the fixed landscape

1. Take an iid dataset and split into two parts \mathcal{D}_{train} & \mathcal{D}_{test}
2. Form the loss using only \mathcal{D}_{train}

$$\mathcal{L}_{train}(\theta) = \frac{1}{|\mathcal{D}_{train}|} \sum_{(x,y) \in \mathcal{D}_{train}} \ell(y, f(\theta; x))$$

3. Find: $\theta^* = \arg \min \mathcal{L}_{train}(\theta)$
4. ...*and hope that it will work on \mathcal{D}_{test}*

- N : number of parameters $\theta \in \mathbb{R}^N$
- P : number of examples in the *training* set $|\mathcal{D}_{train}|$

Moving on the fixed landscape

1. Take an iid dataset and split into two parts \mathcal{D}_{train} & \mathcal{D}_{test}
2. Form the loss using only \mathcal{D}_{train}

$$\mathcal{L}_{train}(\theta) = \frac{1}{|\mathcal{D}_{train}|} \sum_{(x,y) \in \mathcal{D}_{train}} \ell(y, f(\theta; x))$$

3. Find: $\theta^* = \arg \min \mathcal{L}_{train}(\theta)$ - - - - - ➔ by SGD
4. ...and hope that it will work on \mathcal{D}_{test}

- N : number of parameters $\theta \in \mathbb{R}^N$
- P : number of examples in the *training* set $|\mathcal{D}_{train}|$

GD is bad use SGD

“Stochastic gradient learning in neural networks”

Léon Bottou, 1991

- The total gradient (3) converges to a *local minimum* of the cost function. The algorithm then cannot escape this local minimum, which is sometimes a poor solution of the problem.

In practical situations, the gradient algorithm may get stuck in an area where the cost is extremely ill conditioned, like a deep ravine of the cost function. This situation actually is a local minimum in a subspace defined by the largest eigenvalues of the Hessian matrix of the cost.

The stochastic gradient algorithm (4) usually is able to escape from such bothersome situations, thanks to its random behavior (Bourely, 1989).

GD is bad use SGD

Bourrely, 1988

5 CONCLUSION

It has been shown that the difficulty in parallel learning is due to the fact that the parallel algorithm does not really use the stochastic algorithm. Two solutions are presently proposed to prevent the system from falling into a local minimum.

- 1) Add momentum to the algorithm such that it can "roll past" a local minimum. Thus the algorithm then becomes:

$$W_{t+1} = (1-\alpha) W_t - \epsilon \alpha f(W_t, X_t)$$

where f is the error gradient Q relative to W

- 2) One can add a random "noise" to the gradient calculations. One method of performing this task is to calculate the gradients in an approximate manner. This variation could be modelled as a type of 'Brownian motion', using a temperature function (similar to simulated annealing). This temperature could be lowered relative to the remaining system error. For example, the variation in gradients could follow a Gaussian distribution. Thus, for example:

$$W_{t+1} = W_t - \epsilon N\left(f(W_t, X_t), k\sqrt{\text{Temp}}\right)$$

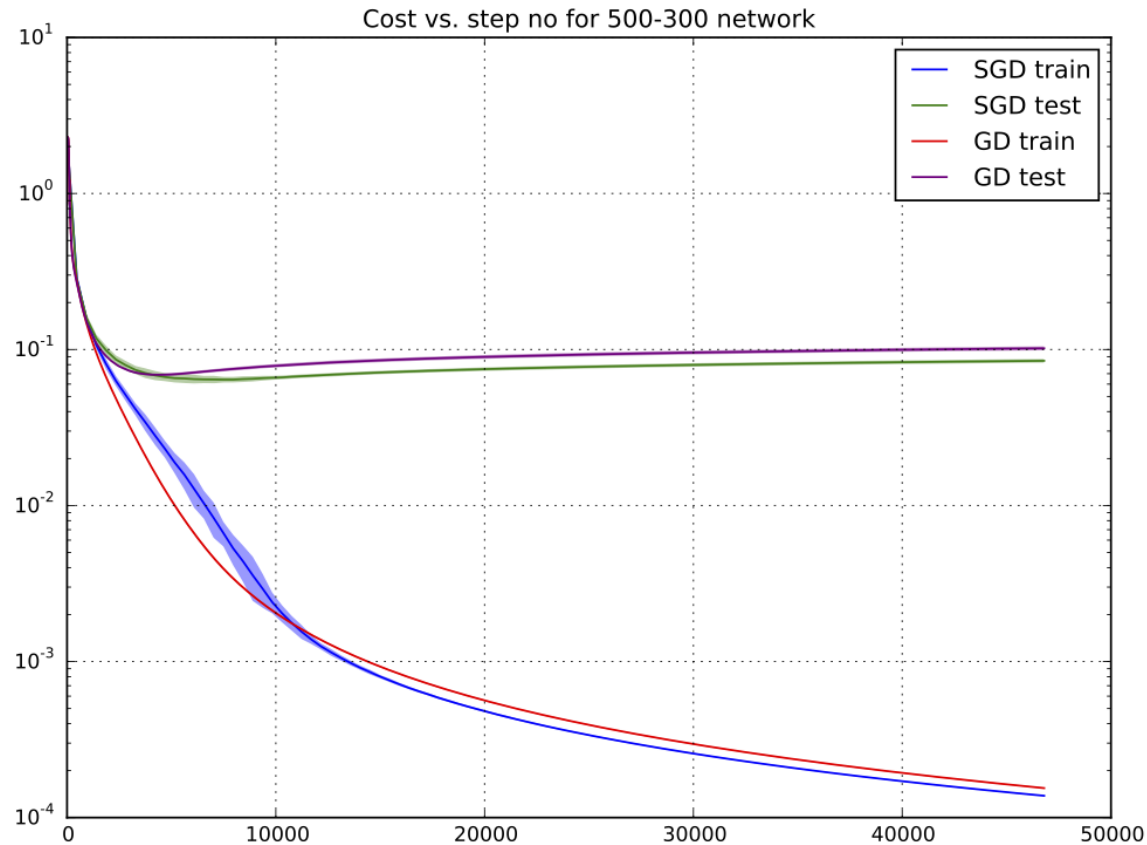
where f is the error gradient Q relative to W

and N is a function giving a Gaussian random variable.

Both of these approaches are presently under research.

GD is the same as SGD

Fully connected network on MNIST: $N \sim 450K$



Sagun, Guney, LeCun, Ben Arous 2014

Different regimes depending on N

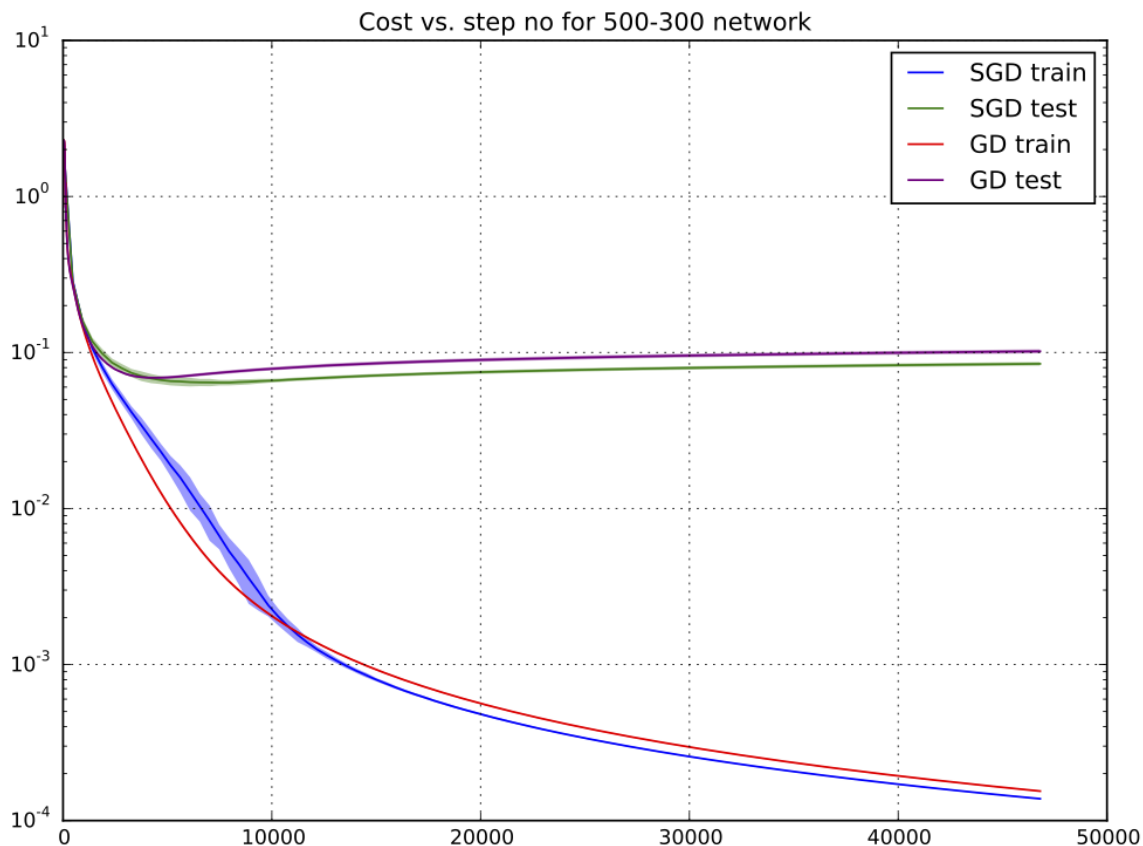
Bourrely, 1988

Evaluation of computational time and learning time is achieved by training the network for the handwritten numbers recognition task. The network is designed as follows : 400 input units (a 20x20 grid), 5 hidden units and 10 output units. It must perform a classification task: for each input number, the network must activate the correct output unit (0 to 9). In addition, it must overcome distortions such as vertical and horizontal translations, scaling, rotation and random white noise.

Numbers are coded on matrices of 20x20 real grey-levels. Table 1.

GD is the same as SGD

Fully connected network on MNIST: $N \sim 450K$



Average number of mistakes: SGD 174, GD 194

Sagun, Guney, LeCun, Ben Arous 2014

GD is the same as SGD

Further empirical confirmations on over-p. optimization landscape (*Sagun, Guney, Ben Arous, LeCun 2014*)

- Teacher-Student setup
- landscape of the p-spin model
- GD vs SGD on fully-connected MNIST

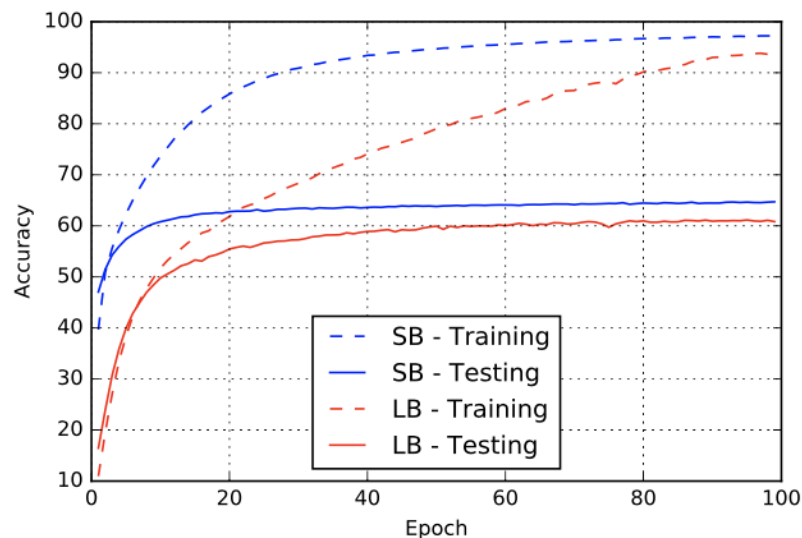
more on GD vs. SGD (*together with Bottou in 2016*):

- Scrambled labels
- Noisy inputs
- Sum mod 10
- ...

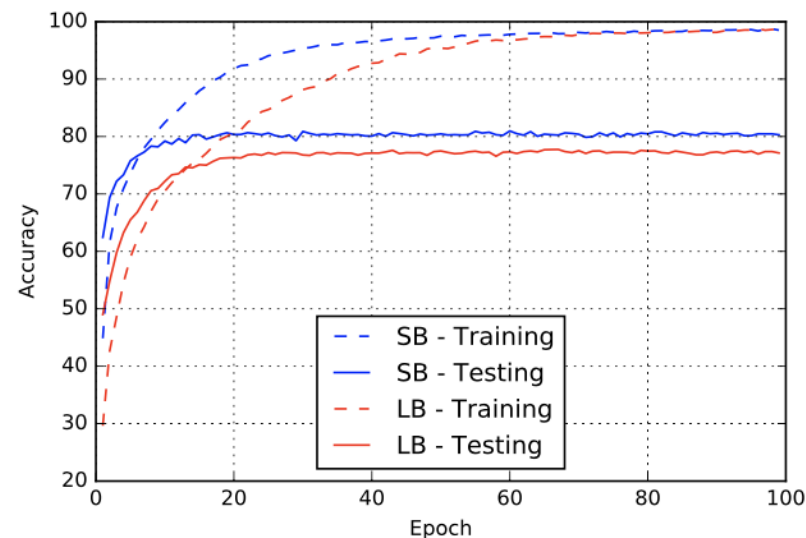
Regime where SGD is really special?

Where common wisdom may be true (Keskar et. al. 2016):
→ Similar training error, but gap in the test error.

fully connected, TIMIT $N = 1.2M$



conv-net, CIFAR10 $N = 1.7M$

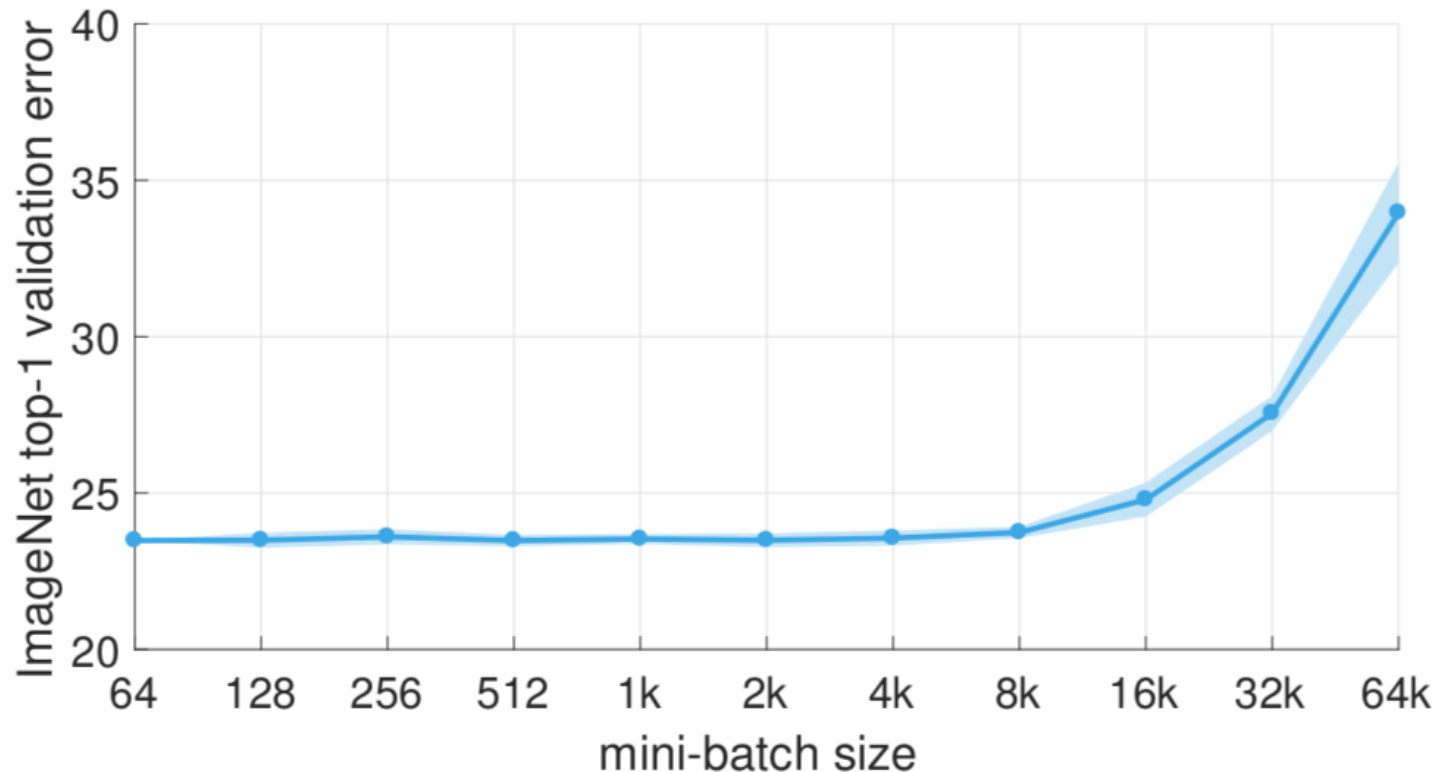


The 'generalization gap' can be filled

- Jastrzębski et. al. 2018
- Goyal et. al. 2018
- Shallue and Lee et. al. 2018
- McCandlish et. al. 2018
- Smith et. al. 2018

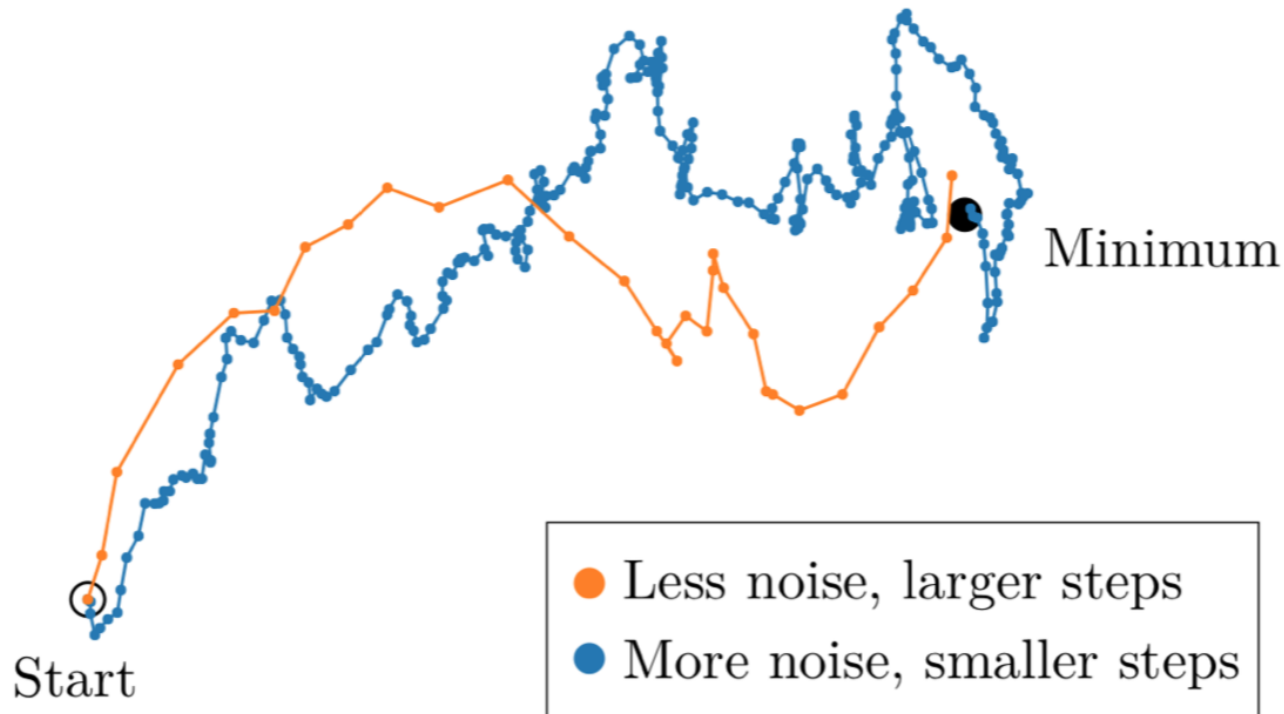
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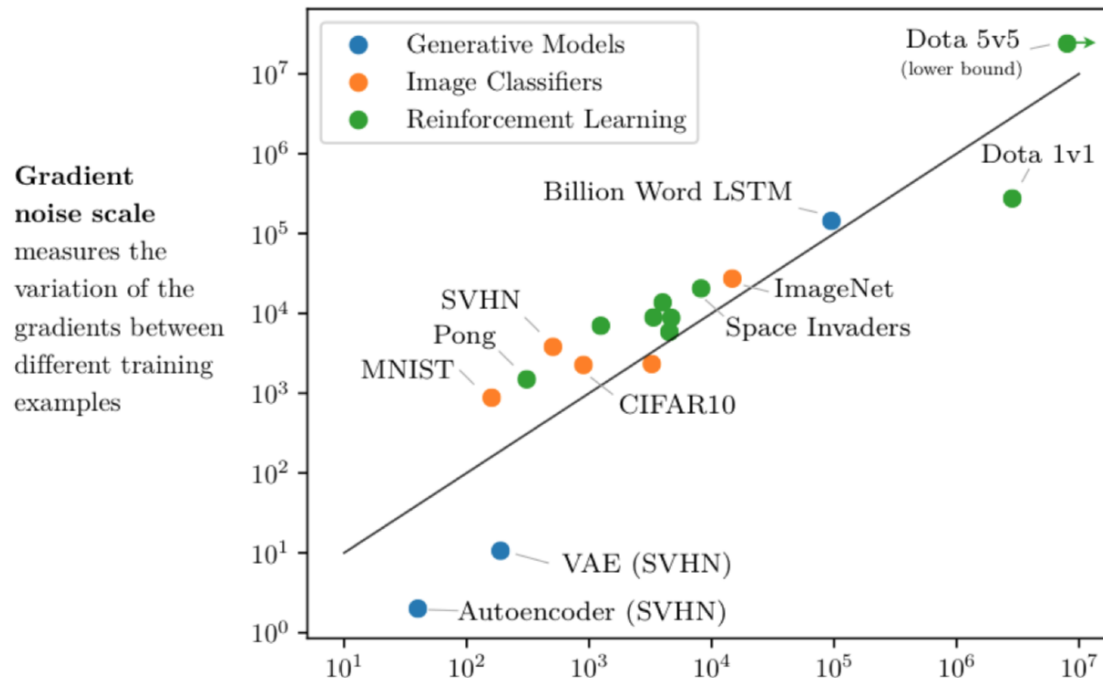
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Critical batch size is the maximum batch size above which scaling efficiency decreases significantly

The 'generalization gap' can be filled

Why is it important?

Large batch allows parallel training

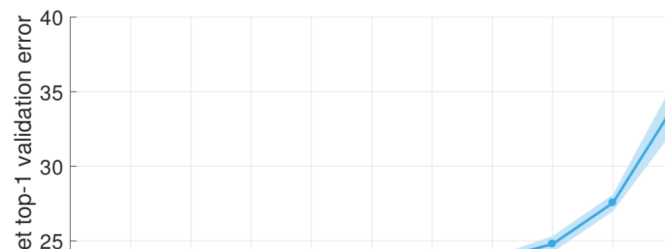
Accurate, Large Minibatch SGD: Training ImageNet in 1 Hour

Priya Goyal Piotr Dollár Ross Girshick Pieter Noordhuis
Lukasz Wesolowski Aapo Kyrola Andrew Tulloch Yangqing Jia Kaiming He

Facebook

Abstract

Deep learning thrives with large neural networks and large datasets. However, larger networks and larger datasets result in longer training times that impede research and development progress. Distributed synchronous SGD offers a potential solution to this problem by dividing



Large batch allows parallel training

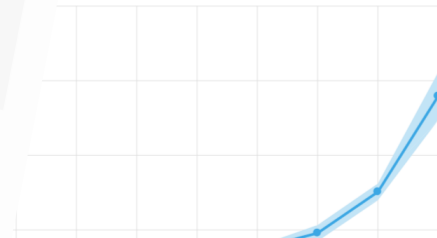
Now anyone can train Imagenet in 18 minutes

Written: 10 Aug 2018 by Jeremy Howard

Note from Jeremy: I'll be teaching Deep Learning for Coders at the University of San Francisco starting in October; if you've got at least a year of coding experience, you can [apply here](#).

A team of fast.ai alum Andrew Shaw, [DIU](#) researcher Yaroslav Bulatov, and I have managed to train [Imagenet](#) to 93% accuracy in just 18 minutes, using 16 public [AWS](#) cloud instances, each with 8 [NVIDIA V100](#) GPUs, running the [fastai](#) and [PyTorch](#) libraries. This is a new speed record for training Imagenet to this accuracy on publicly available infrastructure, and is 40% faster than Google's [DAWNBench](#) record on their proprietary [TPU Pod](#) cluster. Our approach uses the same number of processing units as Google's benchmark (128) and costs around \$40 to run.

Noordhuis
Jia Kaiming He



Large batch allows parallel training

Now and then minutes

Written: 10 min

Note from Jerry
San Francisco
experience, you

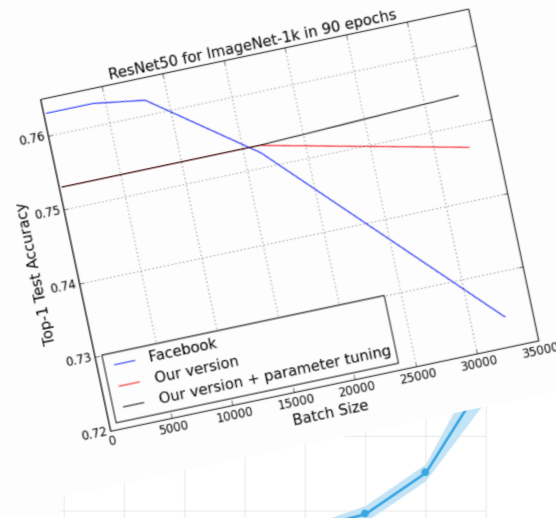
A team of fast.ai alum managed to train [ImageNet](#) on cloud instances, each with its own GPU. This is a new speed record for publicly available infrastructure on their proprietary [TPU Pod](#) processing units as Google's best

ImageNet Training in Minutes

Yang You¹, Zhao Zhang², Cho-Jui Hsieh³, James Demmel¹, Kurt Keutzer¹
UC Berkeley¹, TACC², UC Davis³
{youyang, demmel, keutzer}@cs.berkeley.edu; zzhang@tacc.utexas.edu; chohsieh@ucdavis.edu

Abstract

Since its creation, the ImageNet-1k benchmark set has played a significant role as a benchmark for ascertaining the accuracy of different deep neural net (DNN) models on the classification problem. Moreover, in recent years it has also served as the principal benchmark for assessing different approaches to DNN training. Finishing a 90-epoch ImageNet-1k training with ResNet-50 on a NVIDIA M40 GPU takes 14 days. This training requires 10^{18} single precision operations in total. On the other hand, the world's current fastest supercomputer can finish 2×10^{17} single precision operations per second. If we can make full use of the computing capability of the fastest supercomputer for DNN training, we should be able to finish the 90-epoch ResNet-50 training in five seconds. Over the last two years, a number of researchers have focused on closing this significant performance gap through scaling DNN training on a single machine. The same number of operations can now be completed at a much lower cost around \$40 to run.



Large batch allows parallel training

ImageNet/ResNet-50 Training in 224 Seconds

Hiroaki Mikami, Hisahiro Suganuma, Pongsakorn U-chupala,
Yoshiki Tanaka and Yuichi Kageyama
Sony Corporation

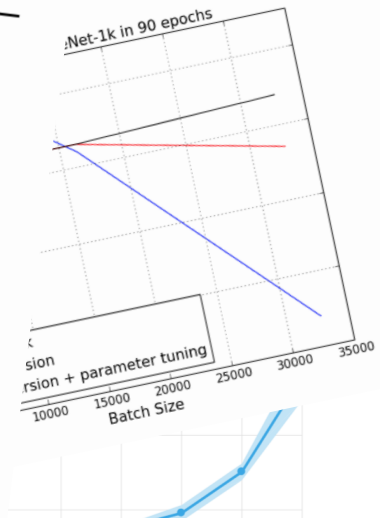
{Hiroaki.Mikami, Hisahiro.Suganuma, Pongsakorn.Uchupala,
Yoshiki.Tanaka, Yuichi.Kageyama}@sony.com

Abstract

Scaling the distributed deep learning to a massive GPU cluster level is challenging due to the instability of the large mini-batch training and the overhead of the gradient synchronization. We address the instability of the large mini-batch training with batch size control. We address the overhead of the gradient synchronization with 2D-Torus all-reduce. Specifically, 2D-Torus all-reduce arranges GPUs in a logical 2D grid and performs a series of collective operation in different orientations. These two techniques on their proprietary [TPU Pod](#) can achieve the same number of processing units as Google's best supercomputer. We can finish the 90-epoch ResNet-50 training in less than two years, a number of last two years, a number of last two years, a number of last two years. This significant performance gain is achieved by the same number of processing units as Google's best supercomputer. We can finish the 90-epoch ResNet-50 training in less than two years, a number of last two years, a number of last two years, a number of last two years. This significant performance gain is achieved by the same number of processing units as Google's best supercomputer.

Minutes

Putzer¹
ucdavis.edu



SGD noise is not Gaussian

A remark on SGD noise...

SGD noise is not Gaussian

- Jastrzębski et. al. 2018
- Goyal et. al. 2018
- Shallue and Lee et. al. 2018
- McCandlish et. al. 2018
- Smith et. al. 2018

where we have established that $(\mathbf{g}^{(S)}(\boldsymbol{\theta}_k) - \mathbf{g}(\boldsymbol{\theta}_k))$ is an additive zero mean Gaussian random noise with variance $\boldsymbol{\Sigma}(\boldsymbol{\theta}) = (1/S)\mathbf{C}(\boldsymbol{\theta})$. Hence we can rewrite (3) as

$$\boldsymbol{\theta}_{k+1} = \boldsymbol{\theta}_k - \eta \mathbf{g}(\boldsymbol{\theta}_k) + \frac{\eta}{\sqrt{S}} \boldsymbol{\epsilon} , \quad (4)$$

where $\boldsymbol{\epsilon}$ is a zero mean Gaussian random variable with covariance $\mathbf{C}(\boldsymbol{\theta})$.

SGD noise is not Gaussian

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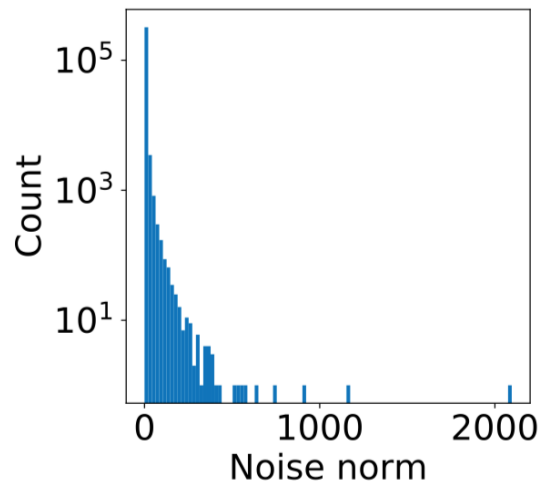
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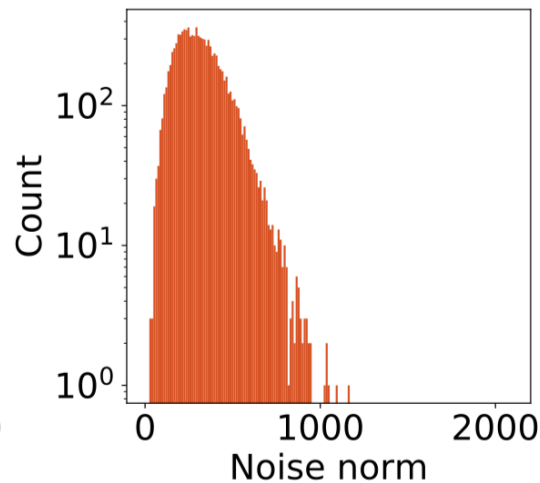
But the noise is *not* Gaussian!

SGD noise is not Gaussian

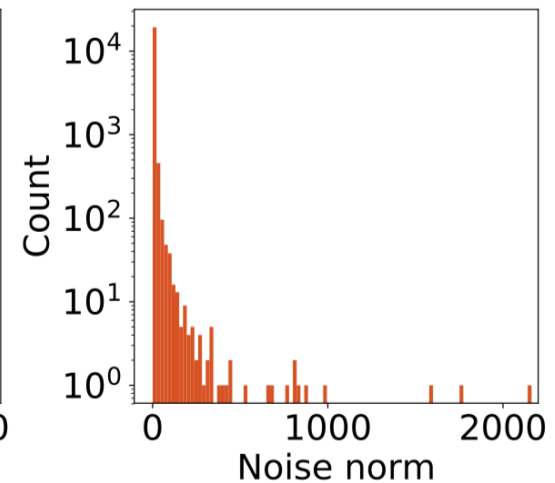
But the noise is *not* Gaussian!



(a) Real



(b) Gaussian



(c) α -stable

Simsekli, Sagun, Gurbuzbalaban 2019

Lessons from Observation 1

- Optimization of the training function is easy
... as long as there are enough parameters
- Effects of SGD is a little bit more subtle
... but exact reasons are somewhat unclear

Observation 2

A look at the bottom of the loss

Different kinds of minima

- Continuing with Keskar et al (2016): LB \rightarrow *sharp*, SB \rightarrow *wide*...
- Also see Jastrzębski et. al. (2018), Chaudhari et. al. (2016)...
- Older considerations Pardalos et. al. (1993)
- Sharpness depends on parametrization: Dinh et. al. (2017)

Different kinds of minima

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- Sharpness depends on parametrization: Dinh et. al. (2017)

$$\tilde{H}_{\Lambda, f}(R) \equiv f^{-1} \left\{ \int S_{\Lambda}(R - R') f[H(R')] dR' \right\} \quad (2)$$

where R is a multidimensional vector representing all the coordinates in the molecule.

One of the simplest and most useful forms for S_{Λ} is a Gaussian

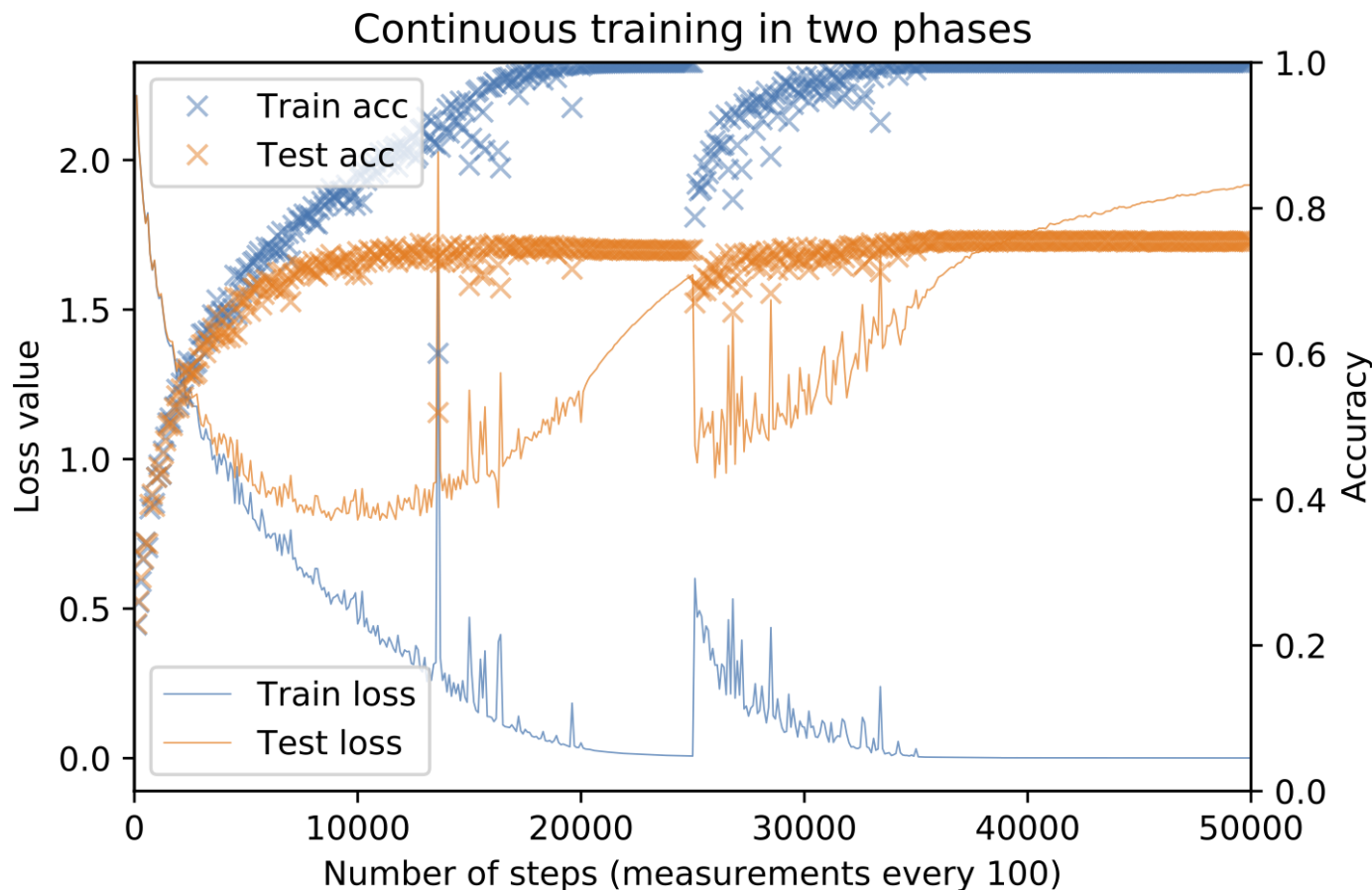
$$\begin{aligned} S_{\Lambda}(R) &\equiv C(\Lambda) e^{-\Lambda^2 R^2} \\ C(\Lambda) &\equiv \pi^{-d/2} \det^{-1}(\Lambda) \end{aligned} \quad (3)$$

where d is the total dimensionality of R . The function f included in (2) allows for non-linear averaging. Two choices motivated by physical considerations are $f(x) = x$ and $f(x) = e^{-x/k_B T}$. These choices correspond respectively to the “diffusion equation” and “effective energy” methods which are described below. Wu [77] has presented a general discussion of transformations of the form of (2).

A highly smoothed $\tilde{H}_{\Lambda, f}$ (from which all high spatial-frequency components have been removed) will in most cases have fewer local minima than the unsmoothed (“bare”) function, so it will be much easier to identify its global minimum. If the strong spatial-scaling hypothesis is correct, the position of this minimum can then be iteratively tracked by local-minimization as Λ decreases. As $\Lambda \rightarrow 0$, the position will approach the global minimizer of the bare objective function.

Searching for sharp basins

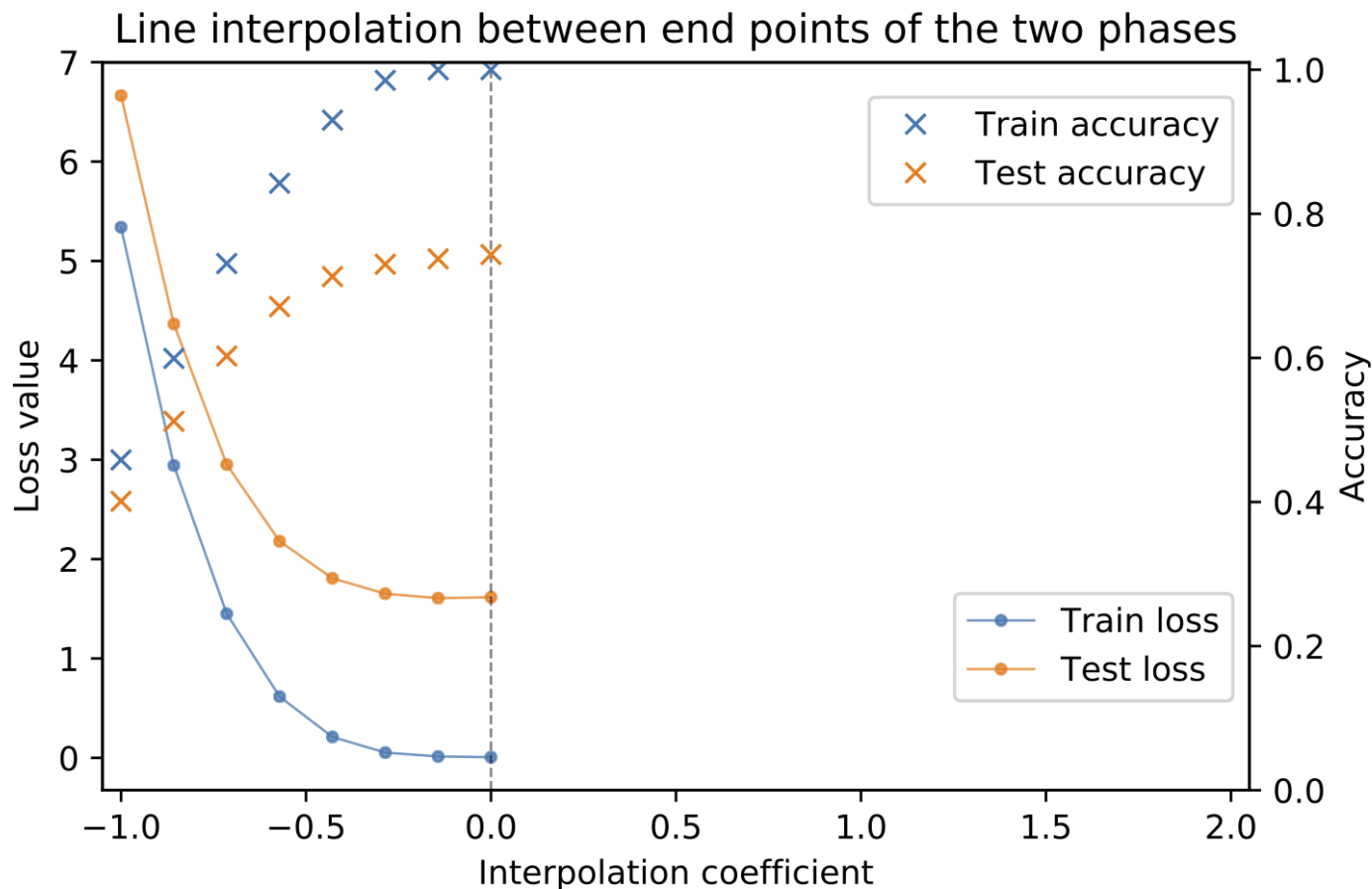
Repeat LB/SB with a twist: first train with LB, then switch to SB



Sagun, LeCun, Bottou 2016 & Sagun, Evci, Guney, Dauphin, Bottou 2017

Searching for sharp basins

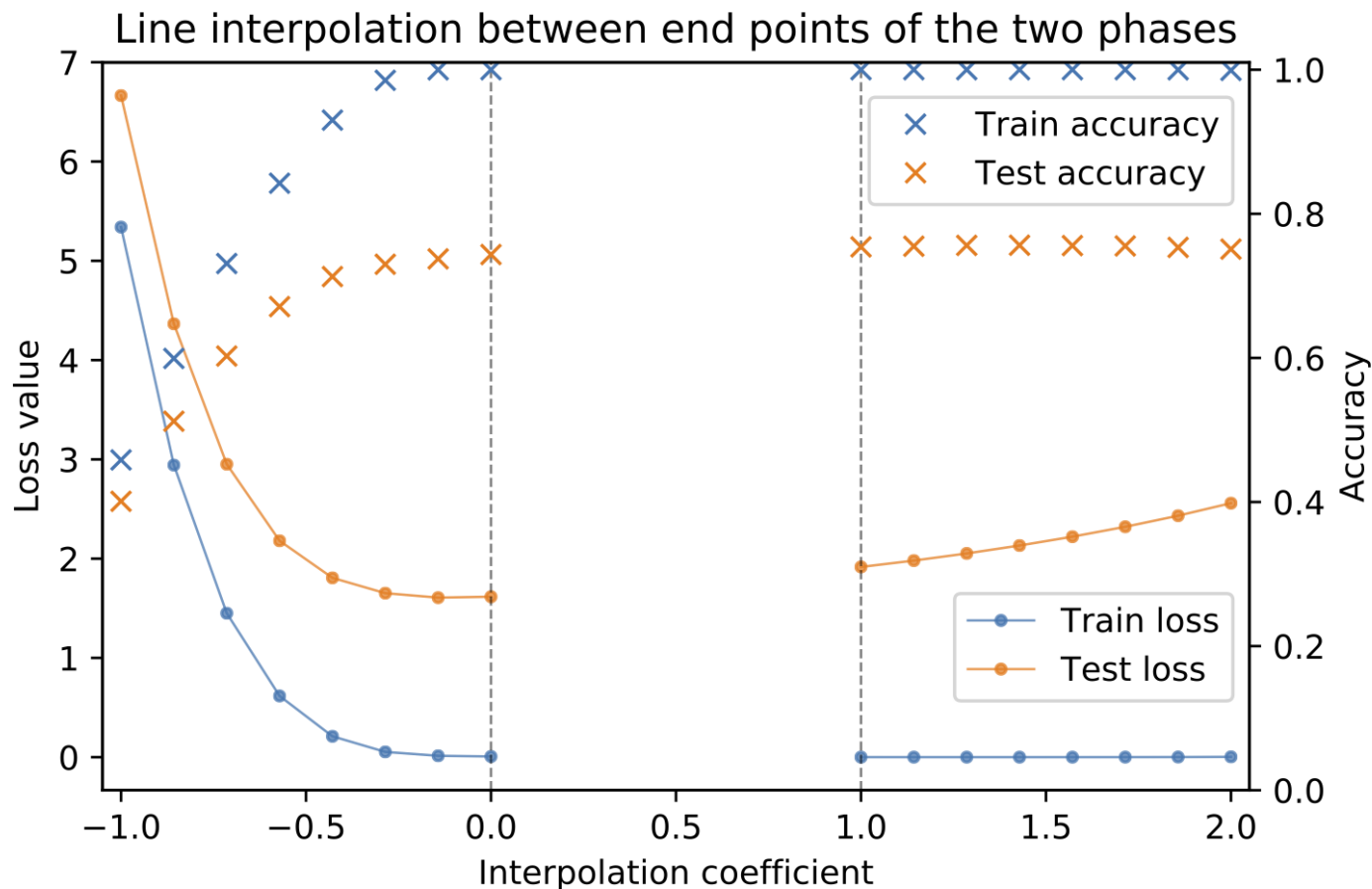
(1) line away from LB



Sagun, LeCun, Bottou 2016 & Sagun, Evci, Guney, Dauphin, Bottou 2017

Searching for sharp basins

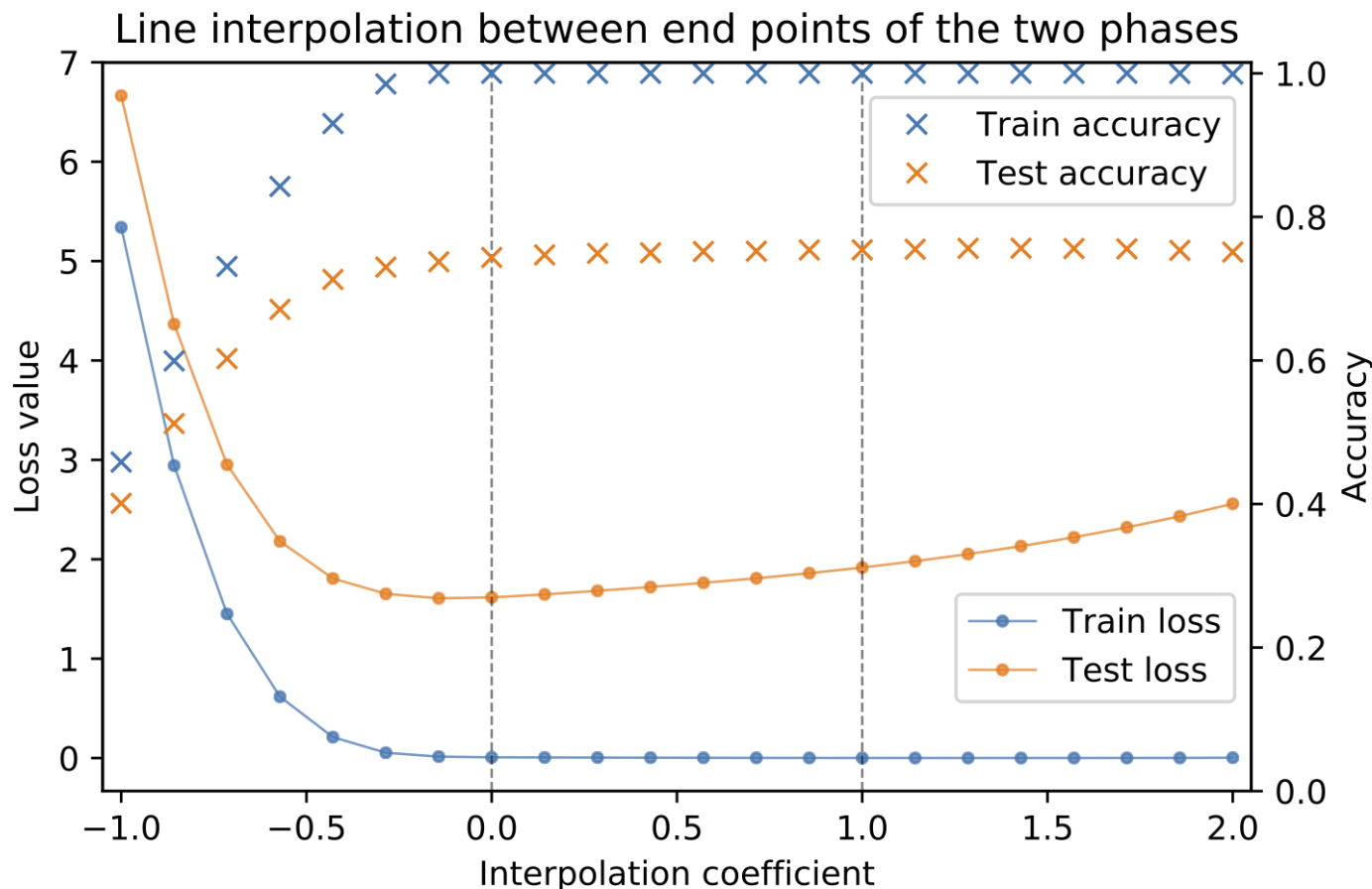
(1) line away from LB (2) line away from SB



Sagun, LeCun, Bottou 2016 & Sagun, Evci, Guney, Dauphin, Bottou 2017

Searching for sharp basins

(1) line away from LB (2) line away from SB (3) line in-between



Sagun, LeCun, Bottou 2016 & Sagun, Evci, Guney, Dauphin, Bottou 2017

Geometry of critical points

Check out the Taylor expansion for local geometry:

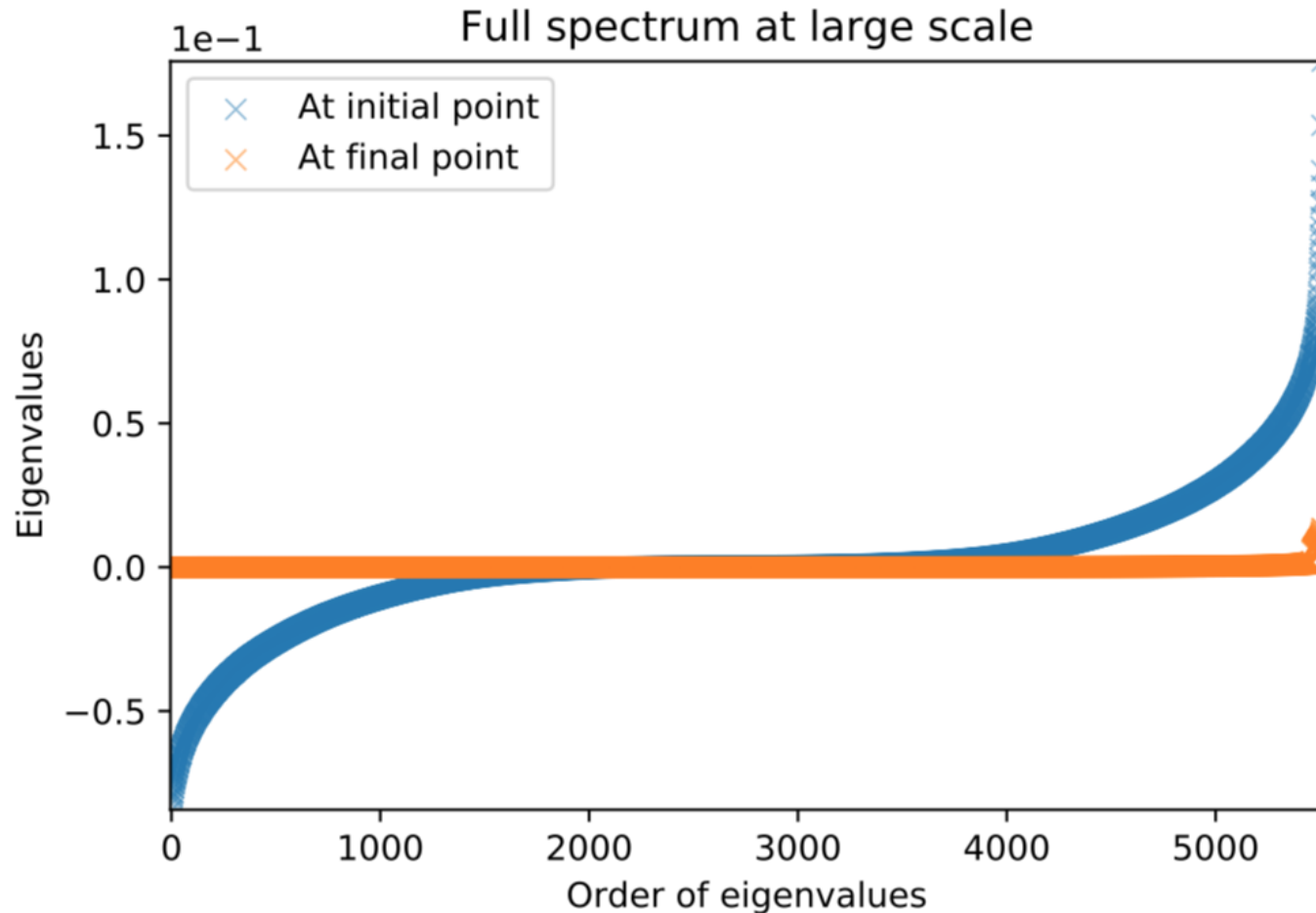
$$\mathcal{L}_{tr}(\theta + \Delta\theta) \approx \mathcal{L}_{tr}(\theta) + \Delta\theta^T \nabla \mathcal{L}_{tr}(\theta) + \frac{1}{2} \Delta\theta^T \nabla^2 \mathcal{L}_{tr}(\theta) \Delta\theta$$

Local geometry at a critical point:

- All positive \rightarrow local min
- All negative \rightarrow local max
- Some negative \rightarrow saddle
- Moving along eigenvectors & sizes of eigenvalues

A look through the local curvature

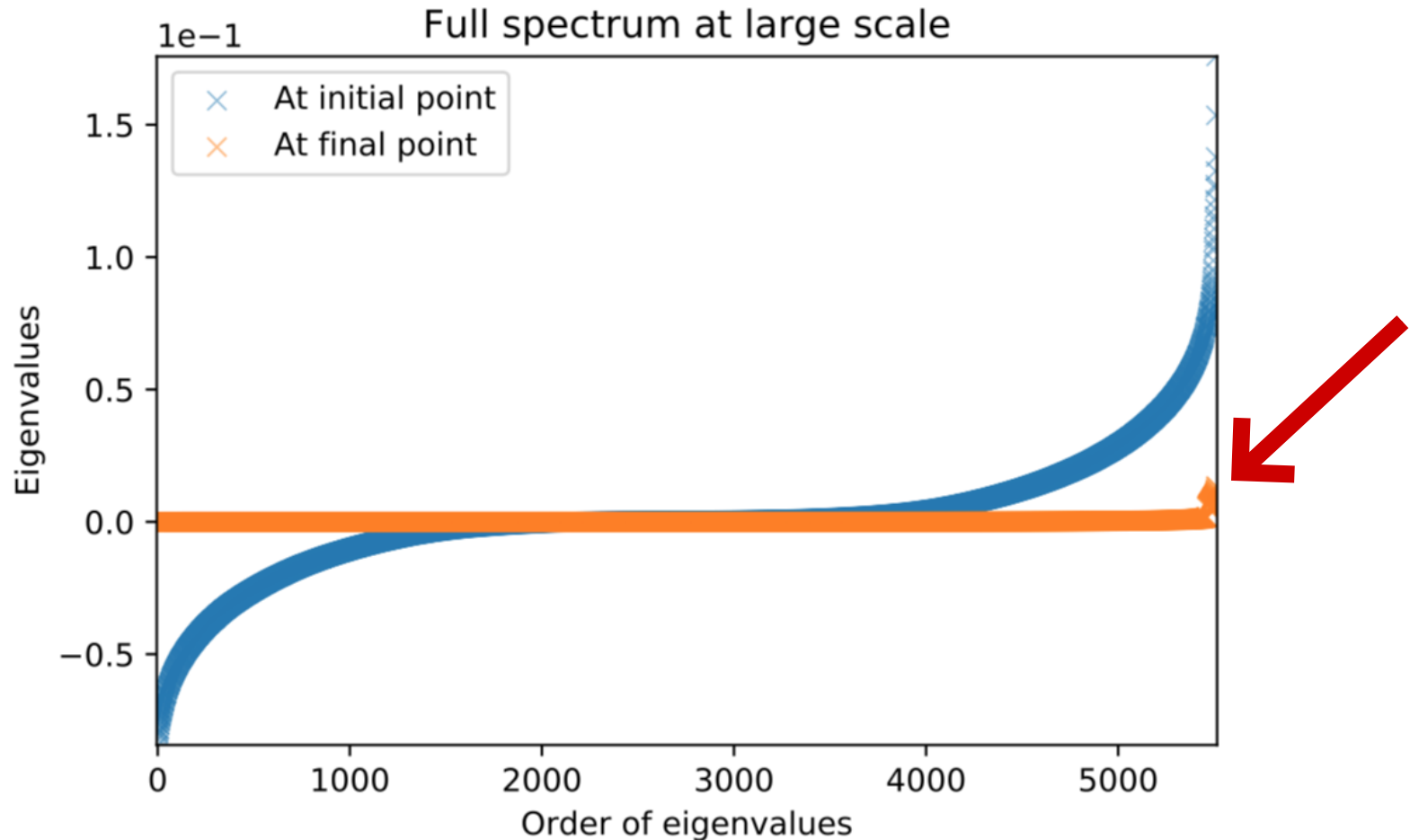
Eigenvalues of the Hessian at the beginning and at the end



Sagun, LeCun, Bottou 2016 & Sagun, Evci, Guney, Dauphin, Bottou 2017

A look through the local curvature

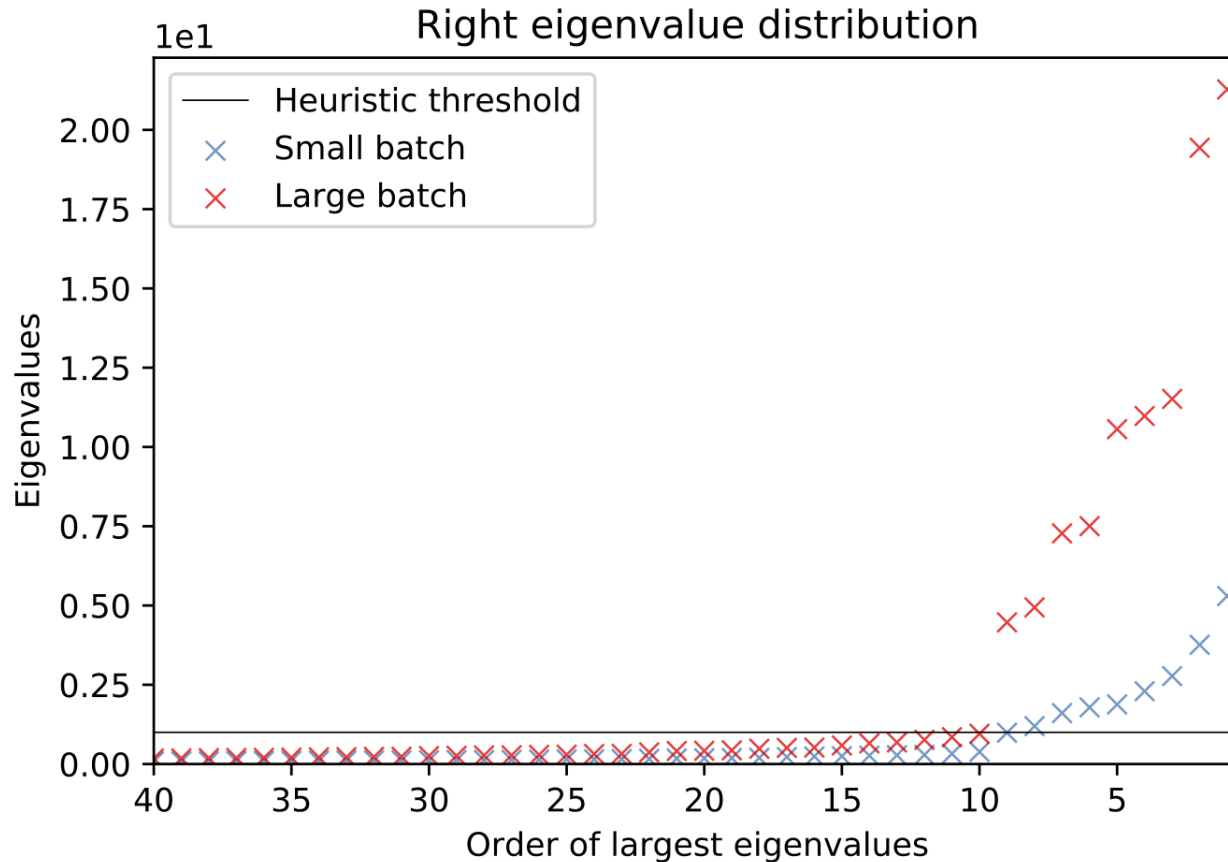
Eigenvalues of the Hessian at the beginning and at the end



Sagun, LeCun, Bottou 2016 & Sagun, Evci, Guney, Dauphin, Bottou 2017

A look through the local curvature

Increasing the batch-size leads to larger outlier eigenvalues:



Sagun, LeCun, Bottou 2016 & Sagun, Evci, Guney, Dauphin, Bottou 2017

A look at the structure of the loss

Recall the loss per sample: $\ell(y, f(\theta, x))$

- ℓ is convex (MSE, NLL, hinge...)
- f is non-linear (CNN, FC with ReLU...)

We can see the Hessian of the loss as:

$$\nabla^2 \ell(f) = \ell''(f) \nabla f \nabla f^T + \ell'(f) \nabla^2 f$$

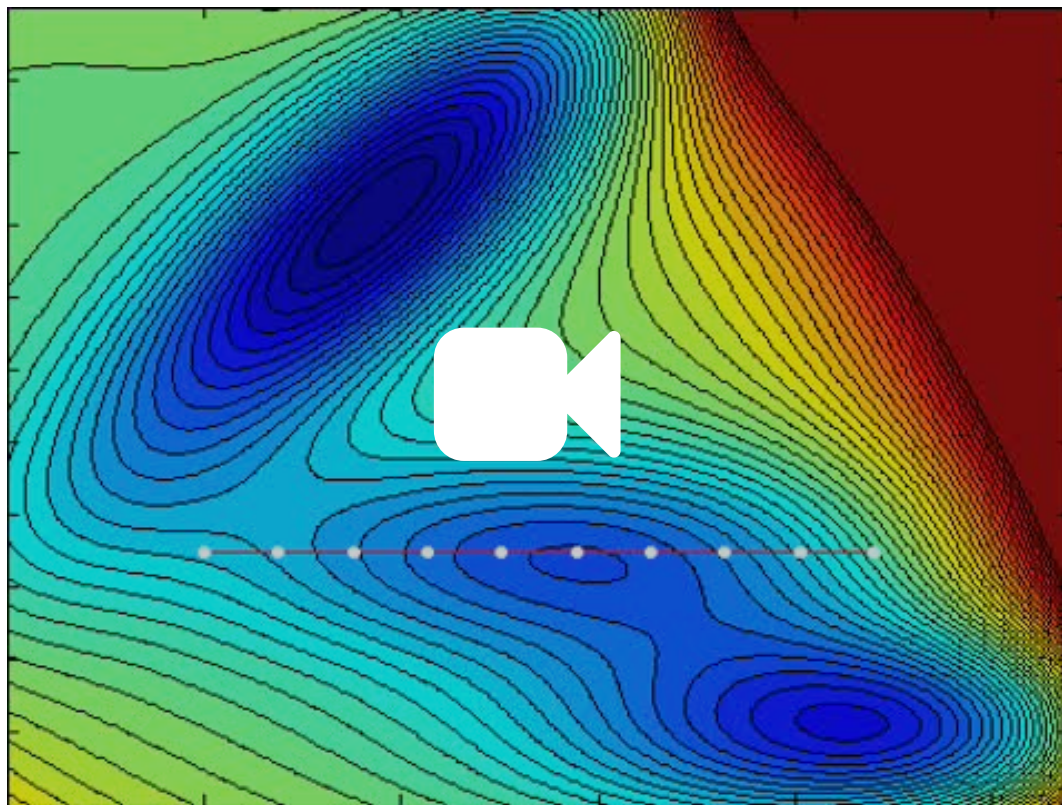
a detailed study on this can be found in Papayan 2019

More on the lack of barriers

1. Freeman and Bruna 2017: barriers of order $1/N$
2. Baity-Jesi & Sagun et. al. 2018: no barriers in SGD dynamics
3. Xing et. al. 2018: no barrier crossing in SGD dynamics
4. Garipov et. al. 2018: no barriers between solutions
5. Draxler et. al. 2018: no barriers between solutions

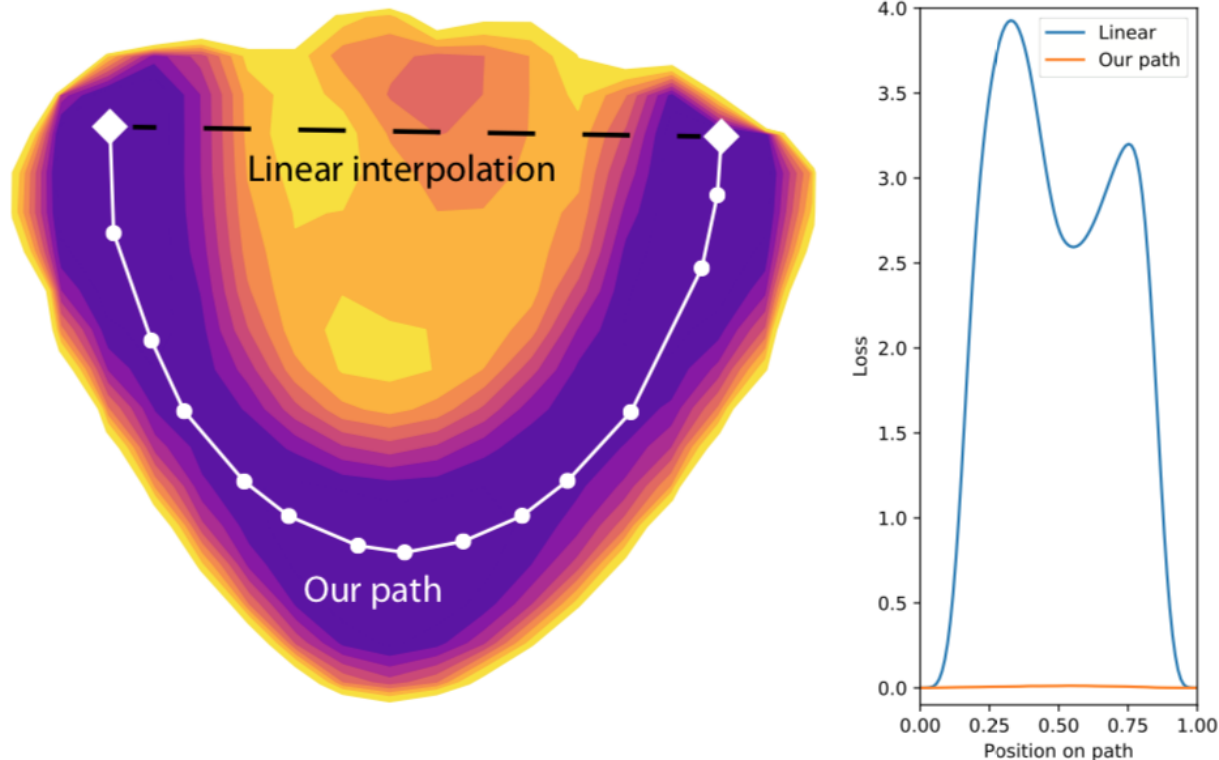
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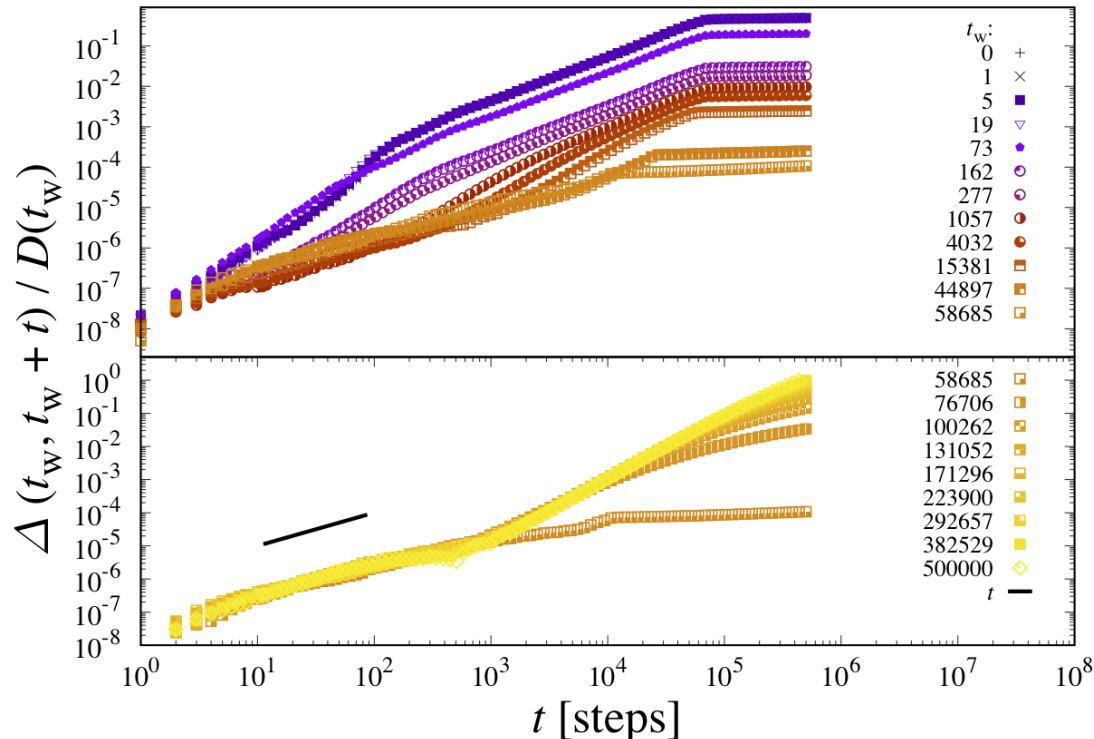
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Lessons from Observation 2

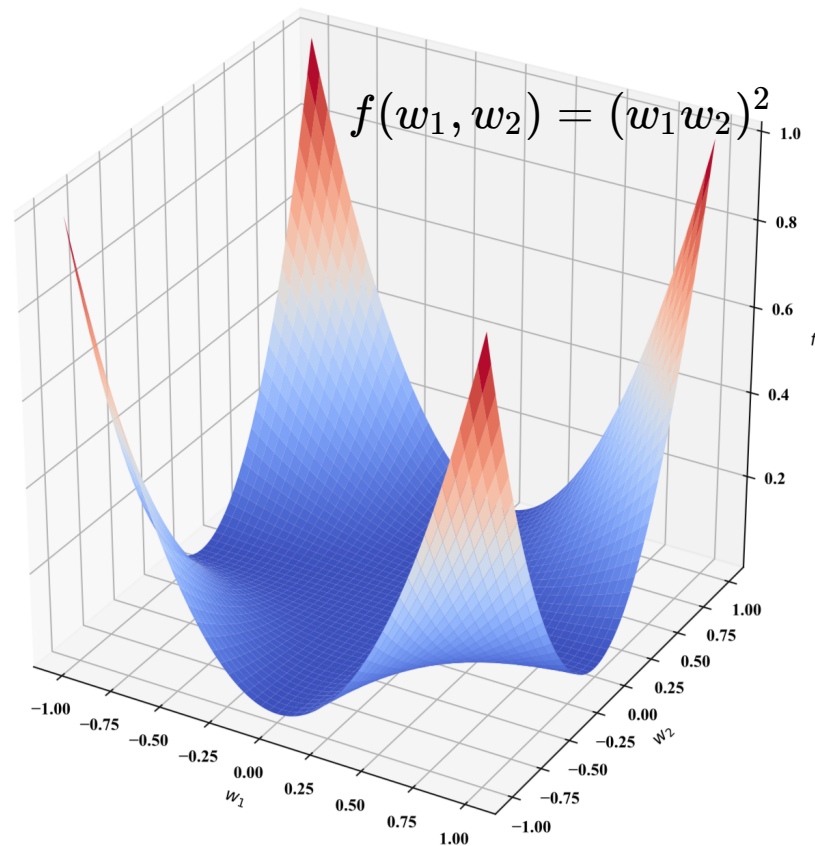
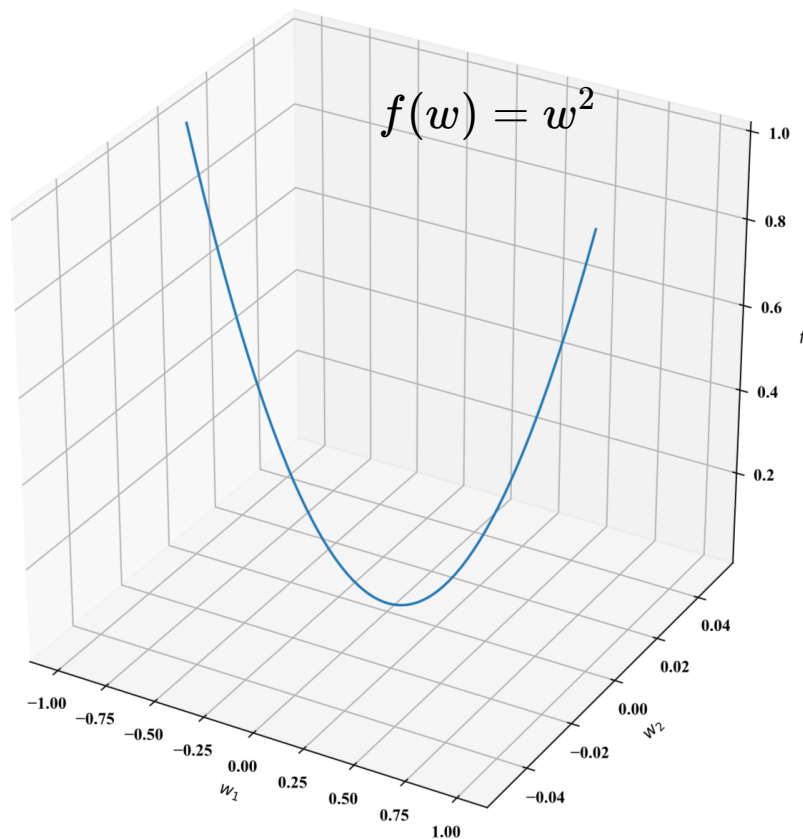
- A large and connected set of solutions
... possibly only for large N
- Visible effects of SGD is on a tiny subspace
... again, exact reasons are somewhat unclear

A simple example

Lessons from observations

Observation 1: easy to optimize

Observation 2: flat bottom



See Lopez-Paz, Sagun 2018 & Gur-Ari, Roberts, Dyer 2018

Defining over-parametrization

Several works joint with: Mario Geiger, Stefano Spigler, Marco Baity-Jesi, Stephane d'Ascoli, Arthur Jacot, Franck Gabriel, Clement Hongler, Giulio Biroli, & Matthieu Wyart

Puzzles with partial answers

1. For large N the dynamics don't get stuck
→ When is the training landscape *nice*?
2. Often $N \gg P$, yet it doesn't overfit
→ Relationship of the landscape with generalization?
 - N : number of parameters $\theta \in \mathbb{R}^N$
 - P : number of examples in the *training* set $|\mathcal{D}_{train}|$

Sharper vision through hinge loss

Switch to squared-hinge from cross-entropy

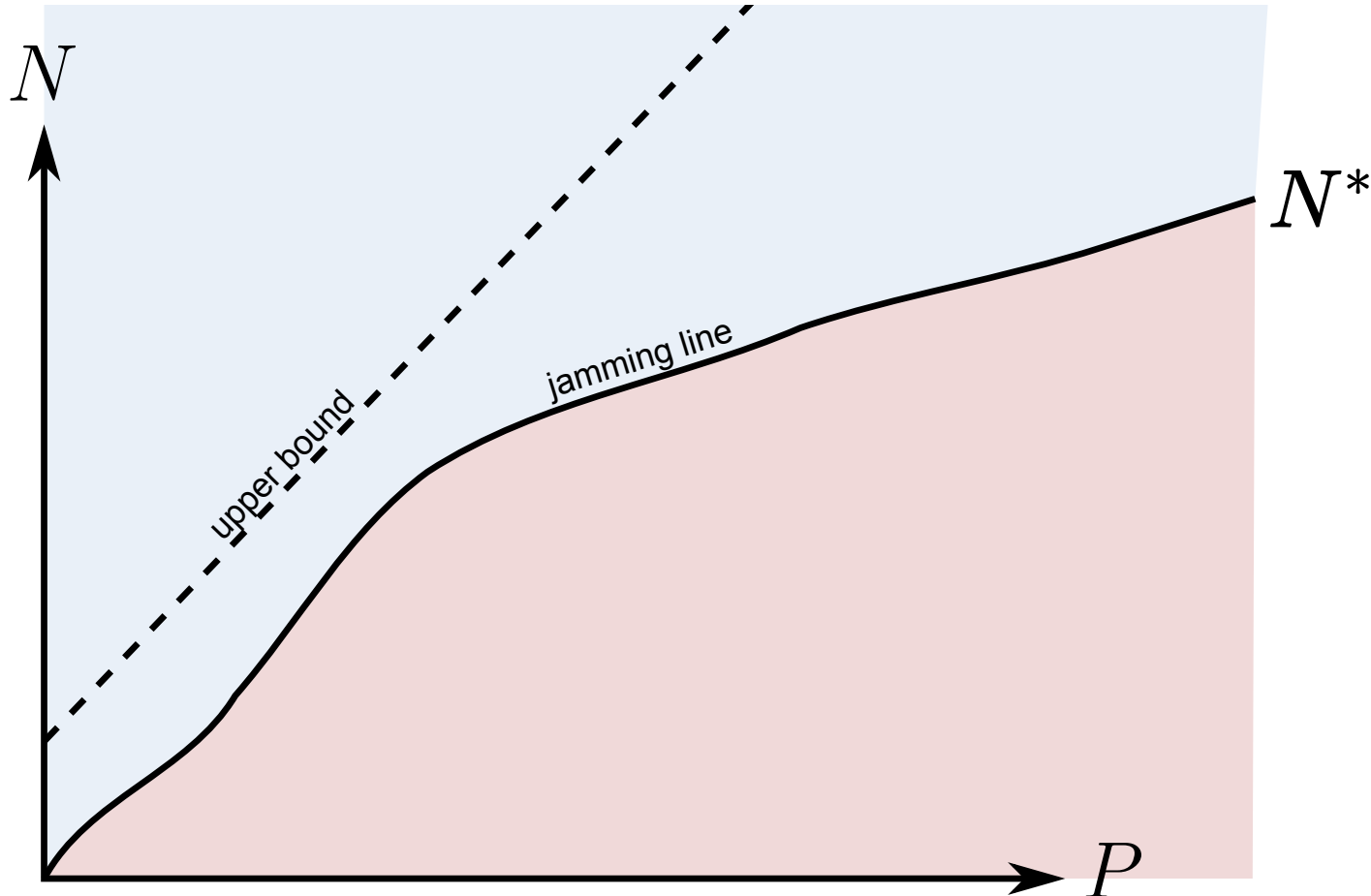
$$\ell(y, f(\theta, x)) = \frac{1}{2} \max(0, (1 - yf(\theta, x))^2)$$

- precise stopping condition
- clear stability condition

$$\nabla^2 \ell(f) = \nabla f \nabla f^T + (1 - yf) \nabla^2 f$$

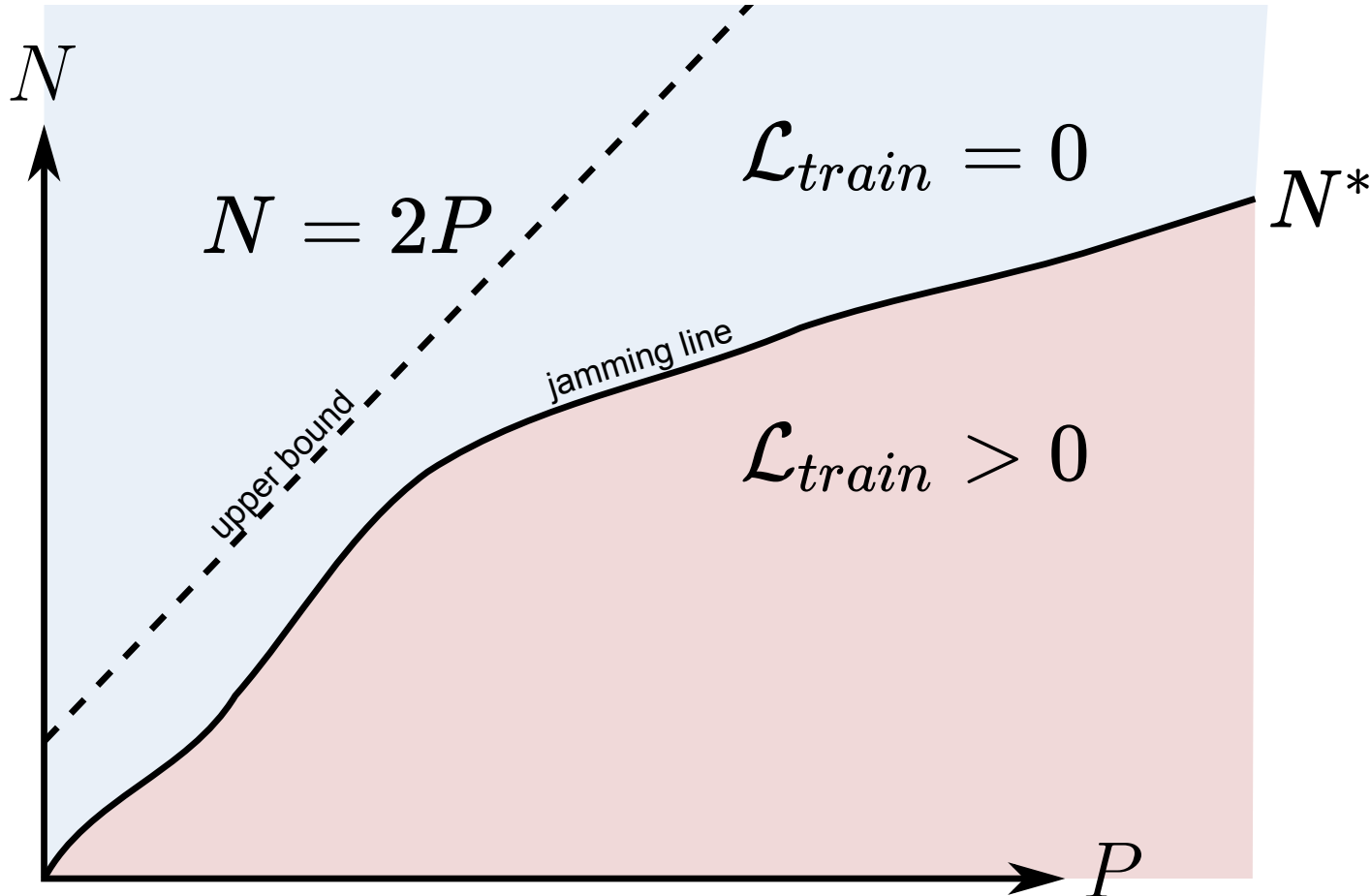
- sum over unsatisfied constraints
- a local minimum is only possible if: $N/2 < P$ (*very loose*)

Sharp transition to OP in NNs



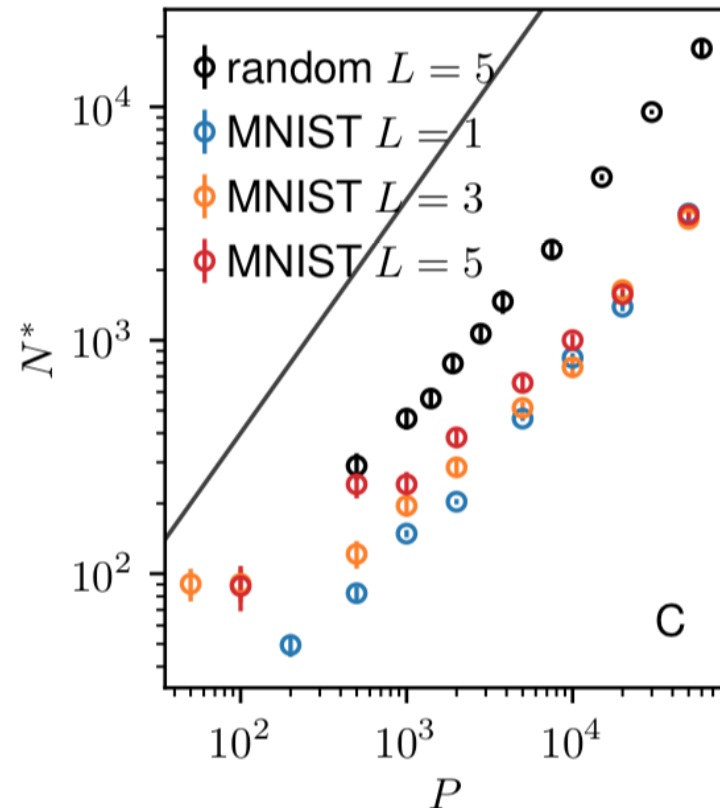
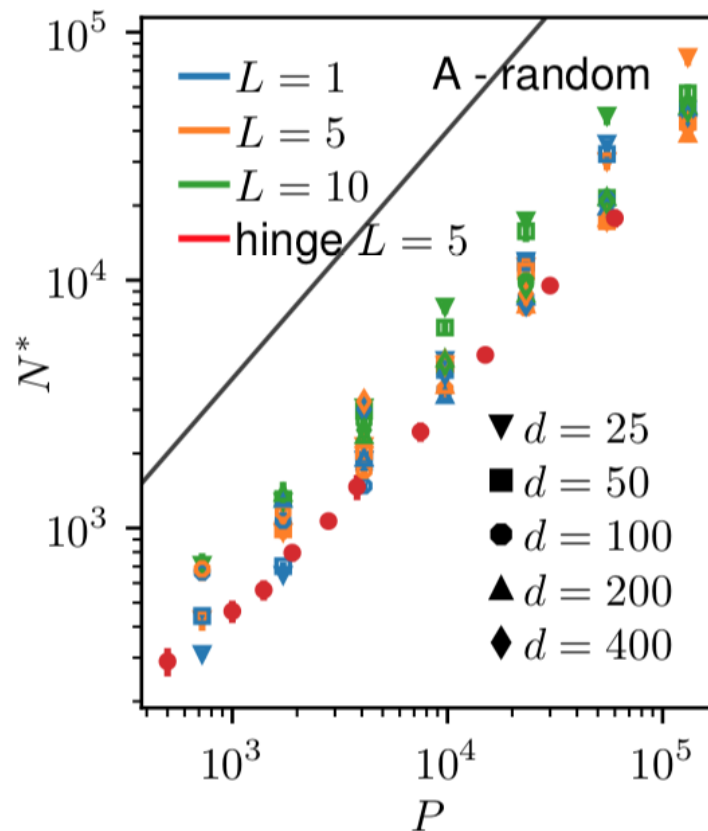
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- N^* : critical number of parameters that fits \mathcal{D}_{train}

Sharp transition to OP in NNs



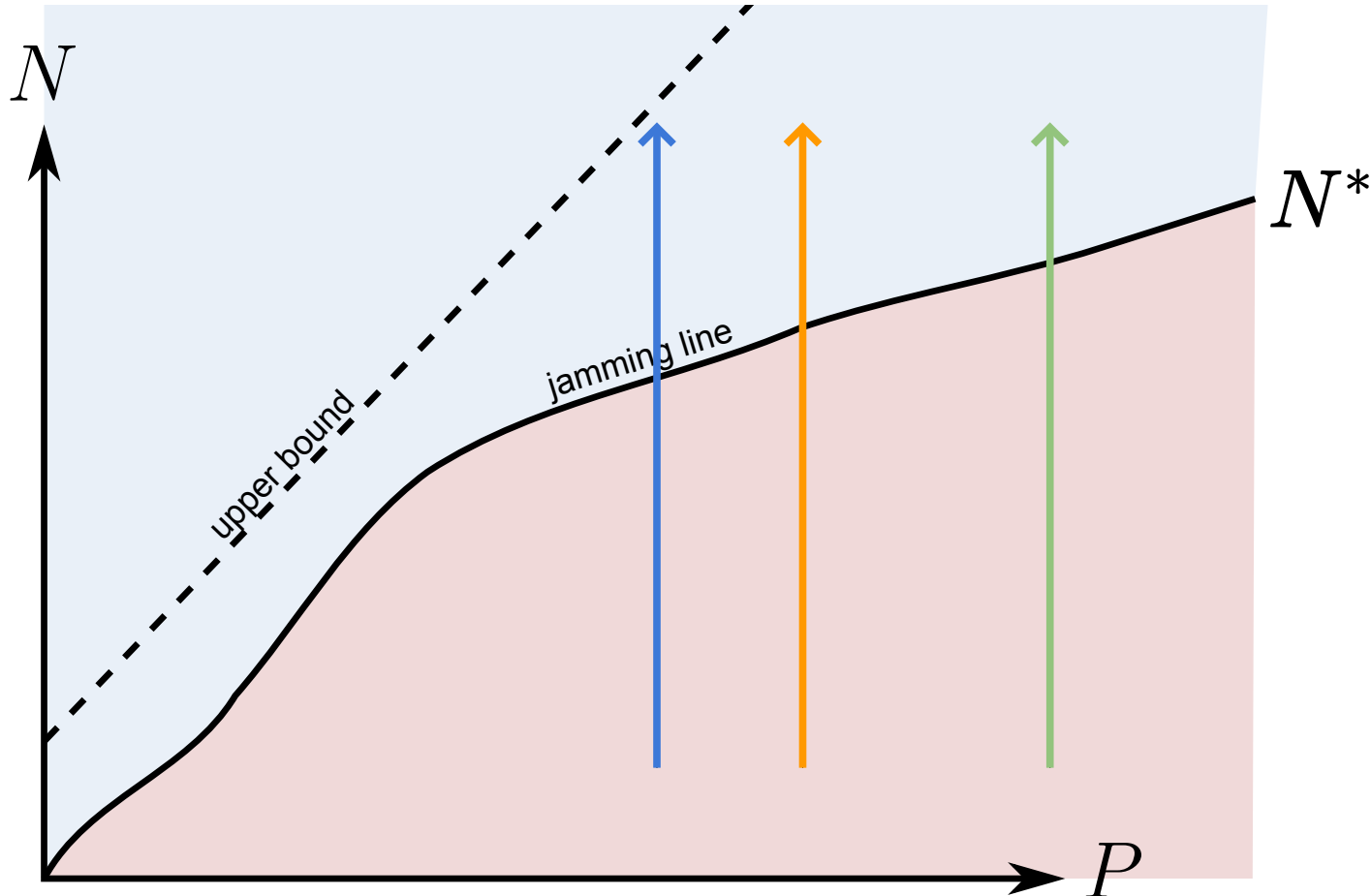
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Sharp transition to OP in NNs



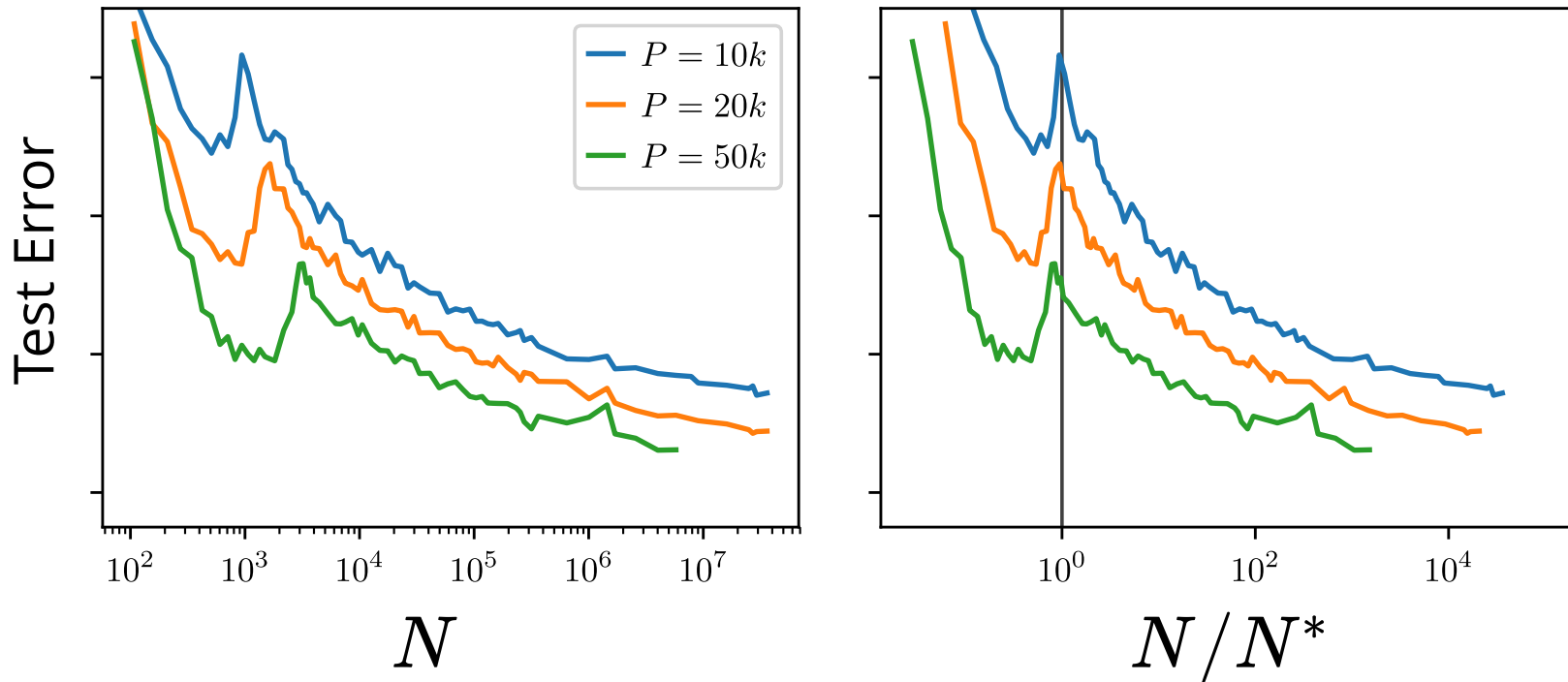
- N : number of parameters $\theta \in \mathbb{R}^N$
- P : number of examples in the *training* set $|\mathcal{D}_{train}|$
- N^* : critical number of parameters that fits \mathcal{D}_{train}

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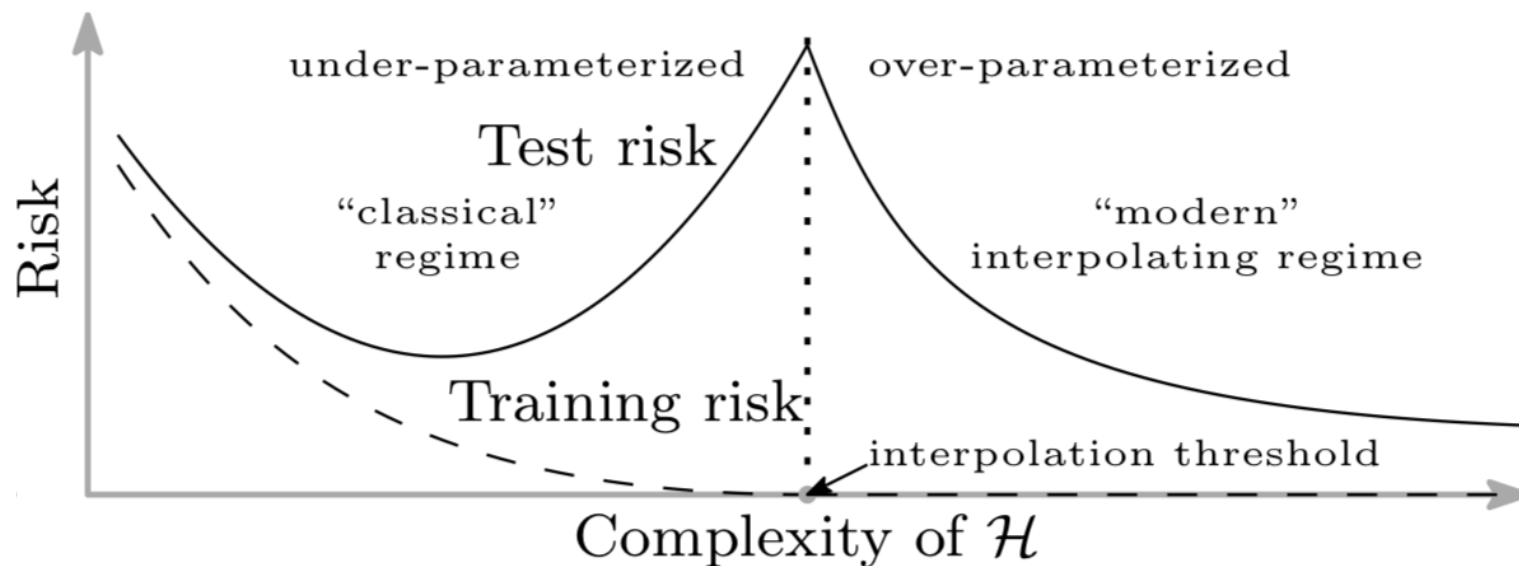
Jamming is linked to Generalization



Spigler, Geiger, d'Ascoli, Sagun, Biroli, Wyart 2018

Recent independent work

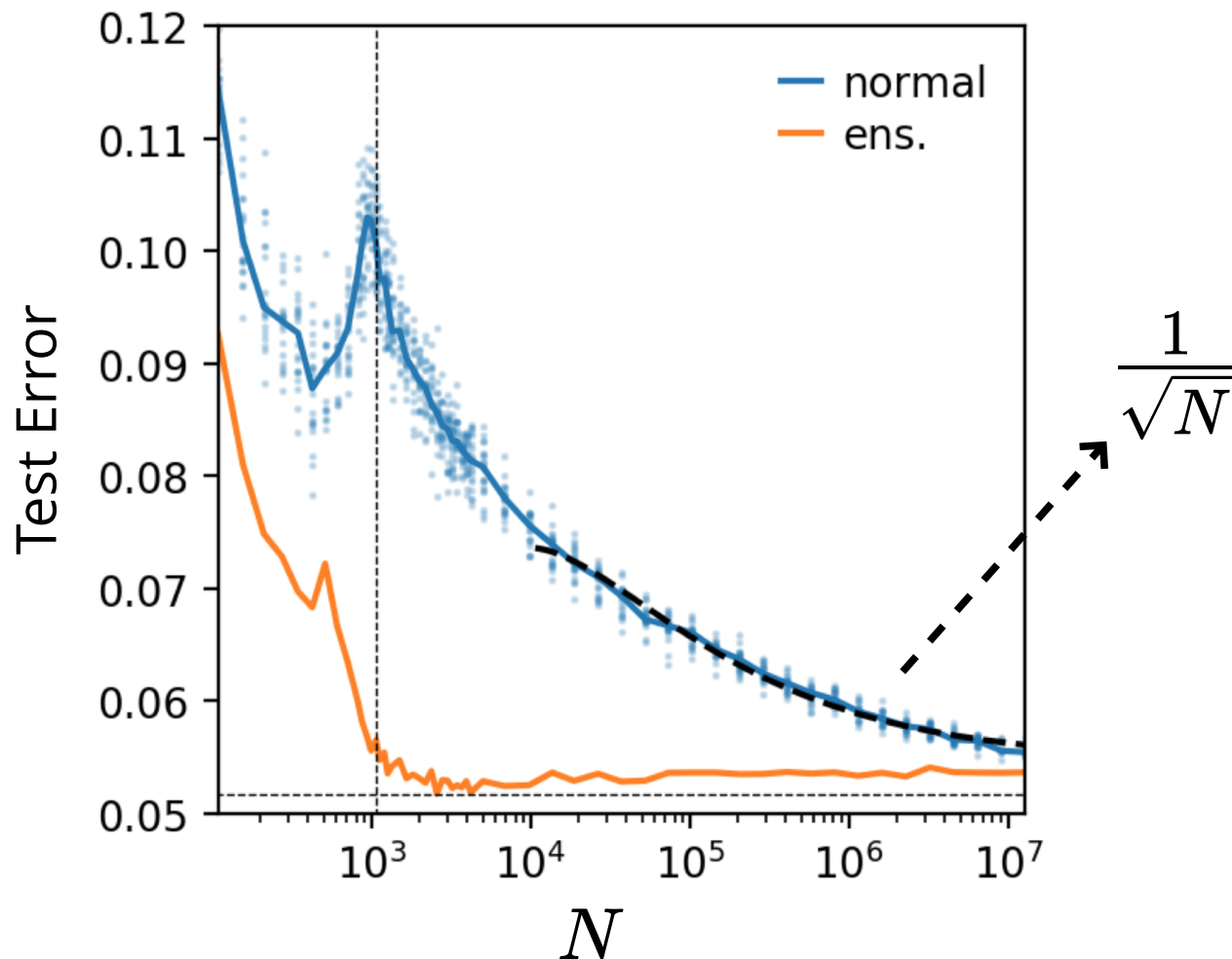
Belkin et. al. December 31, 2018



The peak itself is also observed in Advani and Saxe 2017
See also Neal et al. 18, Neyshabur et al. 15 & 17 for related work

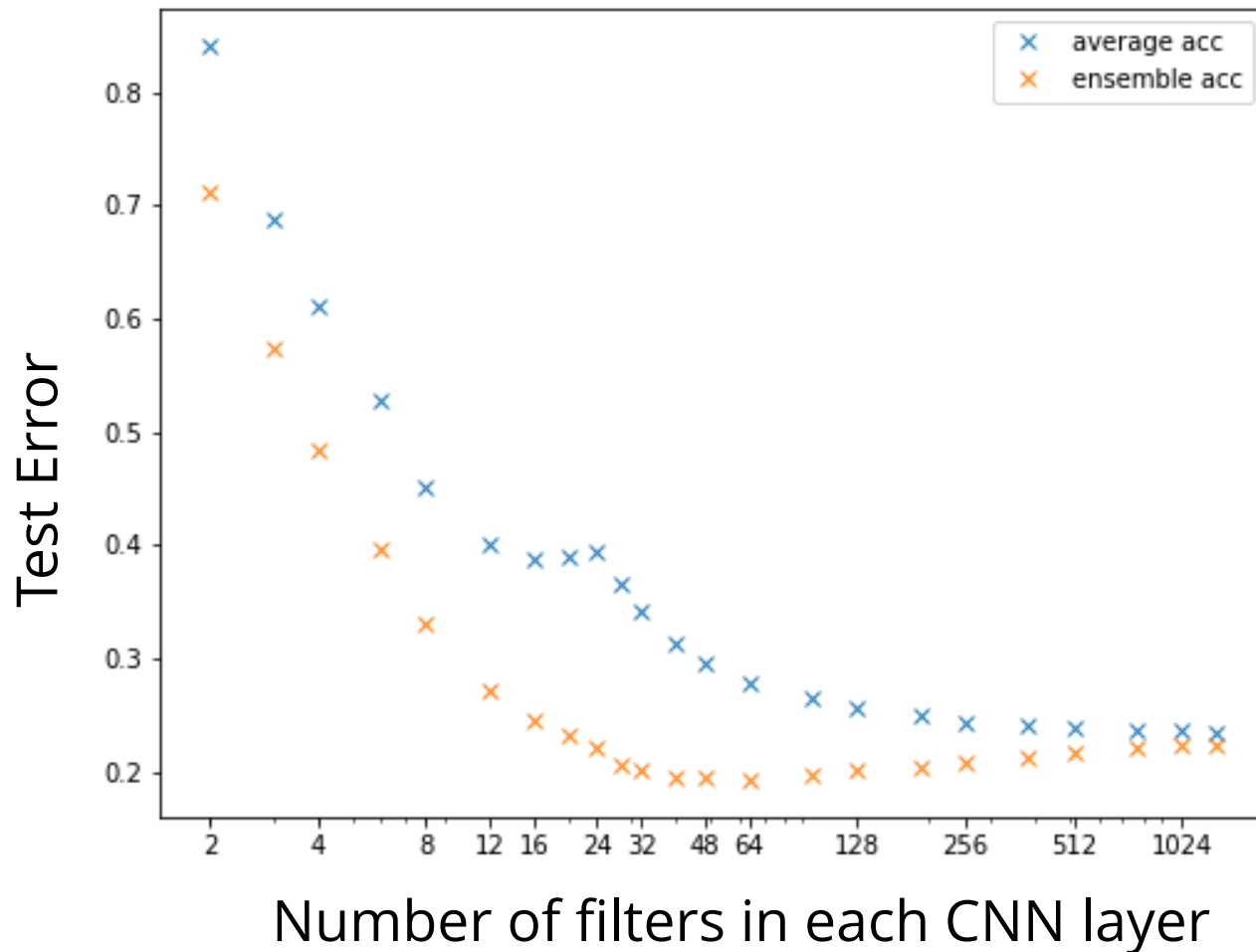
Ensembling improves generalization

Key: *reducing fluctuations or increased regularization with N*



Ensembling improves generalization

extending to SGD on CNNs with CIFAR10



Sagun, Geiger, d'Ascoli, Spigler, Biroli, Wyart 2019 (unpublished)

Concluding remarks

Potential impact:

- Clear definition of OP can help guide design of models
- At finite P we have a proposal for the best generalization
- New directions for theoretical understanding
 - Belkin et. al. 18 March 2019
 - Hastie et. al. 19 March 2019

Future work

On the model-data-algorithm interactions:

- Can we disentangle the algorithm?
- Can we entangle the model-data interactions to unite
 - model complexity measure
 - data complexity measure
 - the role of priors on performance!

Thank You!