SGD at Small Learning Rates

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Abstract

We quantify how gradient noise shapes the dynamics of stochastic gradient descent (SGD) by taking Taylor series in the learning rate. We present in particular a new diagram-based notation that permits resummation to convergent results. We employ our theory to contrast SGD against two popular approximations: deterministic descent and stochastic differential equations. We find that SGD's trajectory avoids regions of weight space with high gradient noise and avoids minima that are sharp with respect to gradient noise. Paired with results that relate overfitting to curvature, these repulsions suggest a mechanism for the unexpected generalization of overparameterized learners.

Keywords: SGD, learning rates, generalization, gradient noise.

1. Introduction

1.1. Intuitions about SGD

Practitioners benefit from the intuition that stochastic gradient descent (SGD) approximates deterministic gradient descent (GD) (Bottou, 1991). This paper refines that intuition by showing how gradient noise biases learning toward certain areas of weight space.

Departing from prior work, we model discrete time and correlated gradient noise. Indeed, we derive corrections to continuous-time, independent noise approximations such as ordinary and stochastic differential equations (ODE, SDE). Our corrections lead to qualitative differences in dynamics: for example, we construct a non-pathological loss landscape with a discrete translational symmetry *violated* by SGD's trajectory. Bending this landscape into a loop leads SGD to perpetually *circulate* counterclockwise; alternatively, adding a linear term to this landscape leads SGD to perpetually *ascend*. These examples, though artificial, demonstrate how drastically standard intuitions about SGD may fail. We argue that our theory's quantitative results enhance the intuition of practioners, and we verify our theory on convolutional CIFAR-10 and Fashion-MNIST loss landscapes.

At a high level, we Taylor-expand quantities of interest as functions of the learning rate η . We tame both the combinatorial explosion of terms and the large-time convergence difficulties by grouping terms according to the information-flow processes they represent. We introduce diagrams such as \mathfrak{P} , analogous to those of Feynman (1949) and Penrose (1971), to depict these processes. We thus compute by summing small sets of diagrams. Overall, our analysis offers and rigorously grounds a new physics-inspired perspective — of SGD as a superposition of many concurrent information-flow processes — that may inspire future work.

¹All higher derivatives exist and quadratically bounded; the gradient noise at each weight vector is 1-subgaussian.

²For example, the diagram here shows a red update doubly affecting a green update that in turn affects the final testing loss. The diagrams with few edges suffice for leading order results. Colors help us refer to nodes; they lack meaning.

1.2. Background, notation, assumptions

We fix a *testing loss* function $l: \mathcal{M} \to \mathbb{R}$ on a space \mathcal{M} of weights θ . We fix a distribution \mathcal{D} from which unbiased estimates l_x of l are drawn. We write $(l_n: 0 \le n < N)$ for a training sequence drawn i.i.d. from \mathcal{D} . We refer to n and to l_n as *training points*. We assume §??'s hypotheses, e.g. that l, l_x are analytic and that all moments exist. For instance, our theory accounts for tanh networks with cross entropy loss on bounded data — and with weight sharing, skip connections, soft attention, dropout, and weight decay. But it does not model ReLU networks.

SGD performs η -steepest descent on the estimates l_n . Our theory describes SGD with any number N of training points, T of updates, and B of points per batch. Specifically, SGD runs T many updates (hence E = TB/N epochs or M = T/N updates per point) of the form

$$\theta^{\mu} := \theta^{\mu} - \eta^{\mu\nu} \nabla_{\nu} \sum_{n \in \mathcal{B}_t} l_n(\theta) / B$$

where in each epoch, we sample the *t*th batch \mathcal{B}_t without replacement from the training sequence. So each initialization $\theta_0 \in \mathcal{M}$ induces a distribution over trajectories ($\theta_t : 0 \le t \le T$), with randomness due both to training data and batch selection. We shall especially study the *final testing loss* $\mathbb{E}[l(\theta_T)]$.

Our analysis makes heavy use of the tensors defined to the right: G, H, J; C, S have 1, 2, 3; 2, 3 indices, respectively. We shall implicitly sum repeated Greek indices: if a covector U and a vector V^1 have coefficients U_{μ}, V^{μ} , then $U_{\mu}V^{\mu} \triangleq \sum_{\mu} U_{\mu} \cdot V^{\mu}$. We regard the learning rate as an inverse metric $\eta^{\mu\nu}$ that converts gradient covectors to displacement vectors (Bonnabel, 2013). We use the learning rate η to raise indices; thus, $H^{\mu}_{\lambda} \triangleq \sum_{\nu} \eta^{\mu\nu} H_{\nu\lambda}$ and $C^{\mu}_{\mu} \triangleq \sum_{\mu\nu} \eta^{\mu\nu} \cdot C_{\nu\mu}$. A quantity q vanishes to order η^d when $\lim_{\eta \to 0} q/p(\eta) = 0$ for some homogeneous degreed polynomial p; we then say $q \in o(\eta^d)$.

$$G = \mathbb{E}_{x} [\nabla l_{x}(\theta)] = \mathbb{E}_{x} [\nabla \nabla l_{x}(\theta)] = \mathbb{E}_{x} [\nabla \nabla \nabla l_{x}(\theta)] = \mathbb{E}_{x} [\nabla \nabla \nabla l_{x}(\theta)] = \mathbb{E}_{x} [(\nabla l_{x}(\theta) - G)^{2}] = \mathbb{E}_{x} [(\nabla l_{x}(\theta) - G)^{3}] = \mathbb{E}_{x} [(\nabla l_{x}(\theta) - G)^{3}$$

Above: Named tensors, typically evaluated at initialization ($\theta = \theta_0$). §?? explains tensors and diagrams correspond.

To illustrate our notation, we quote a well-known proposition (Nesterov (2004), §2.1):

Proposition 0 G controls the leading order loss decrease: $\mathbb{E}[l(\theta_T) - l(\theta_0)] \in -TG_\mu G^\nu + o(\eta^1)$.

One proves this estimate by induction on T. When the loss landscape is noiseless and linear (that is, when $\nabla l_x(\theta)$ depends on neither x nor θ), this estimate is exact.

This paper's contributions are two-fold: first, to identify how gradient noise and curvature correct Proposition 0; and second, to replace induction by more transparent and convergent large-T techniques. For example, our framework allows us to assess how gradient noise's non-Gaussianity affects the final testing loss. §?? details how evaluation of a single diagram gives the leading order result, for concision stated here assuming isotropic curvature ($\eta H \propto I$):

Proposition 1 If we initialize near an non-degenerate minimum of l, then in the large-T limit, the skewness S of gradient noise contributes $-S_{\alpha\beta\gamma}J^{\alpha\beta\gamma}/18||\eta H||_2 + o(\eta^2)$ to the final testing loss.

So skewness affects loss in proportion to the logarithmic derivative $J/||\eta H||$ of curvature. The dependence on η is second order² and is hence a leading correction to Proposition 0. Gaussian approximations (e.g. SDE) miss this effect.

¹Vectors/covectors, a.k.a. column/row vectors, represent distinct geometric concepts (Kolář et al., 1993).

²Three η s raise J's indices; one η appears in the denominator $18||\eta H||$.

1.3. Related work

It was Kiefer and Wolfowitz (1952) who, in uniting gradient descent (Cauchy, 1847) with stochastic approximation (Robbins and Monro, 1951), invented SGD. Since the development of backpropagation for efficient differentiation (Werbos, 1974), SGD has been used to train connectionist models, e.g. neural networks (Bottou, 1991), recently to remarkable success (LeCun et al., 2015).

Several lines of work treat the overfitting of SGD-trained networks (Neyshabur et al., 2017a). For example, Bartlett et al. (2017) controls the Rademacher complexity of deep hypothesis classes, leading to optimizer-agnostic generalization bounds. Yet SGD-trained networks generalize despite their ability to shatter large sets (Zhang et al., 2017), so generalization must arise from not only architecture but also optimization (Neyshabur et al., 2017b). Others approximate SGD by SDE to analyze implicit regularization (e.g. Chaudhari and Soatto (2018)), but, per Yaida (2019a), such continuous-time analyses cannot treat SGD noise correctly. We avoid these pitfalls by Taylor expanding around $\eta = 0$ as in Roberts (2018). Unlike that work, we generalize beyond order η^1 and T = 2. To do so, we develop new summation techniques with improved large-T convergence. Our interpretion of the resulting terms offers a new qualitative picture of SGD as a superposition of several simpler information-flow processes.

Our predictions are vacuous for large η . Other analyses treat large- η learning phenomenologically, whether by finding empirical correlates of the generalization gap (Liao et al., 2018), by showing that *flat* minima generalize (Hoffer et al. (2017), Keskar et al. (2017), Wang et al. (2018)), or by showing that *sharp* minima generalize (Stein (1956), Dinh et al. (2017), Wu et al. (2018)). We find that SGD's implicit regularization mediates between these seemingly clashing intuitions (§4.3).

Prior work analyzes SGD perturbatively: Dyer and Gur-Ari (2019) perturb in inverse network width, using 't Hooft diagrams to correct the Gaussian Process approximation for specific deep nets. Perturbing to order η^2 , Chaudhari and Soatto (2018) and Li et al. (2017) are forced to assume uncorrelated Gaussian noise. By contrast, we use Penrose diagrams to compute test losses to arbitrary order in η . We allow correlated, non-Gaussian noise and thus *any* smooth architecture. For instance, we do not assume information-geometric relationships between C and H, so we may model VAEs.

Disagreement of C and H is typical in modern learning (Roux et al., 2012; Kunstner et al., 2019)

2. Perturbative theory of SGD

For simplicity, this section will assume unless otherwise stated that **SGD** has E = B = 1 and that GD has T = B = N.

2.1. Trivial example

2.2. Perturbation as technique

2.3. Introducing diagrams

Appendix FILL IN defines diagrams in detail. One does not need a precise definition to follow our paper body. The following examples of valid and invalid diagrams provide a sufficient sense. We see



that diagrams are rooted trees equipped with a partition of their nodes. We indicate the rooted-tree structure by drawing each edge so that the endpoint closer to the root is on the right. We indicate the partition structure using minimally many gray outlined ties. Finally, we allow only diagrams whose roots are in parts of size one. In much of our discussion, all but a few diagrams will be irrelevant. For example, in the special case E = B = 1, each diagram with an ancestor-descendant pair in the same part evaluates to zero. When performing a fixed-T calculation to order η^d , we may neglect all diagrams with more than d edges. The $t^d T^{-p}$ -th order correction to the ordinary differential equation approximation of SGD is given by those diagrams with d edges and p many gray ties.

2.4. Insights from diagrams

2.5. Resummation

An embedding f of a diagram D is an injection from D's parts to (integer) times $0 \le t \le T$ that sends the root to T and s.t., for each path from leaf to root, the corresponding sequence of times increases. So f might send 's red part to t = 3 and its green part to t = 4, but — because the green node has a red child — not vice versa. Let $|\operatorname{Aut}_f(D)|$ count automorphisms of D that preserve f. Up to unbiasing terms, we construct the re-summed value rvalue f(D) as follows:

Node rule: insert a factor a $\nabla^d l_x$ for each degree d node.

Outline rule: group each part's nodes within brackets $\mathbb{E}_x[]$.

Edge rule: if f sends an edge's endpoints to times t, t', insert a factor of $K^{|t'-t|-1}\eta$, where $K \triangleq (I - \eta H)$.

So if f maps 's red part to time $t = T - \Delta t$, then (the red part gives S; the green part, J):

$$\operatorname{rvalue}_f\left(\widehat{\hspace{1cm}}\right) = S_{\mu\lambda\rho}(K^{\Delta t-1}\eta)^{\mu\nu}(K^{\Delta t-1}\eta)^{\lambda\sigma}(K^{\Delta t-1}\eta)^{\rho\pi}J_{\nu\sigma\pi}$$

In fact, we may integrate this expression per Remark 1 to recover Example ??.

We compare ODE integrated to time t to T steps of SGD with learning rate $\eta = \eta_{\star} t/T$ and E = B = 1.

2.6. Main result

Theorem 1 expresses SGD's test loss as a sum over diagrams. A diagram with d edges scales as $O(\eta^d)$, so the following is a series in η . We later truncate the series to small d, thus focusing on few-edged diagrams and simplifying the combinatorics of embeddings.

Theorem 1 (Special case of E = B = 1) For any T: for η small enough, the final testing loss is

$$\sum_{\substack{D \text{ an irreduc-} \\ \text{-ible diagram} \\ \text{-ding of } D}} \sum_{\substack{f \text{ an embed-} \\ \text{-ding of } D}} \frac{(-1)^{|\text{edges}(D)|}}{\left|\text{Aut}_f(D)\right|} \text{ rvalue}_f(D)$$

Remark 1 *In practice, we approximate sums over embeddings by integrals over times and* $(I-\eta H)^t$ *by* $\exp(-\eta Ht)$, *reducing to a routine integration of exponentials at the cost of an error factor* $1+o(\eta)$.

Theorem 2 If θ_{\star} is a non-degenerate local minimum of l (i.e. $G(\theta_{\star}) = 0$ and $H(\theta_{\star}) > 0$), then for SGD initialized sufficiently close to θ_{\star} , the dth-order truncation of Theorem 1 converges as $T \to \infty$.

Caution: the $T \to \infty$ limit in Theorem 2 might not measure any well-defined limit of SGD, since the limit might not commute with the infinite sum. We have not seen such pathologies in practice, so we will freely speak of "SGD in the large-T limit" as informal shorthand when referencing this Theorem.

2.7. SGD descends on a C-smoothed landscape and prefers minima flat w.r.t. C.

Corollary 1 (Computed from \longrightarrow) Run SGD for $T \gg 1/\eta H$ from a non-degenerate test minimum. Written in an eigenbasis of ηH , θ has an expected displacement of

$$-\frac{\eta^3}{2}\sum_{\mu\nu}C_{\mu\nu}\frac{1}{\eta(H_{\mu\mu}+H_{\nu\nu})}J_{\mu\nu\lambda}\frac{1}{H_{\lambda\lambda}}+o(\eta^2)$$

Intuitively, $D = \bigcirc$ connects the subdiagram $\bigcirc \bigcirc \subset CH$, via an extra edge on the green node (an extra ∇ on H), to D's degree-1 root, G. By l'Hôpital, the displacement is $\bigcirc \subset -C\nabla H$. That is, SGD moves toward minima that are flat with respect to C (Figure 1 \bigcirc). Taking limits to drop the non-degeneracy hypothesis, we expect sustained motion toward flat regions in a valley of minima. By avoiding Wei and Schwab (2019)'s assumptions of constant C, we find that SGD's velocity field is typically non-conservative, i.e. has curl (§4.2). Indeed, $\nabla(CH)$ is a total derivative but $C\nabla H$ is not. Since, by low-pass filter theory, CH/2 + o(C) is the loss increase upon convolving I with a C-shaped Gaussian, we say that SGD descends on a C-smoothed landscape that changes as C does. Our $T \gg 1$ result is $\Theta(\eta^2)$, while Yaida (2019b)'s similar T = 2 result is $\Theta(\eta^3)$. Indeed, our analysis integrates the noise over many updates, hence amplifying C's effect. Experiments verify our law.

¹Roughly: if a displacement $\Delta\theta$ grows loss by $GC\nabla H$ nats, and by G nats per foot, then $\Delta\theta$ is $C\nabla H$ feet.

2.8. Both flat and sharp minima overfit less

Intuitively, sharp minima are robust to slight changes in the average *gradient* and flat minima are robust to slight *displacements* in weight space (Figure 1 \square). However, as SGD by definition equates displacements with gradients, it may be unclear how to reason about overfitting in the presence of curvature. Our theory, by (automatically) accounting for the implicit regularization of fixed-T descent, shows that both effects play a role. In fact, by routine calculus on the left hand side of Corollary 2, overfitting is maximized for medium minima with curvature $H \sim (\eta T)^{-1}$.

Corollary 2 (from \Leftrightarrow , \Leftrightarrow) *Initialize GD at a non-degenerate test minimum* θ_{\star} . The overfitting (test loss minus $l(\theta_{\star})$) and gen. gap (test minus train loss) due to training are:

$$\left(\frac{C/N}{2H}\right)_{\mu\nu}^{\rho\lambda} \left(\left(I - \exp(-\eta TH)\right)^{\otimes 2}\right)_{\rho\lambda}^{\mu\nu} + o(\eta^2) \quad ; \quad \left(\frac{C/N}{H}\right)_{\mu\nu}^{\mu\lambda} \left(I - \exp(-\eta TH)\right)_{\lambda}^{\nu} + o(\eta)$$

The gen. gap tends to $C_{\mu\nu}(H^{-1})^{\mu\nu}/N$ as $T \to \infty$. For maximum likelihood (ML) estimation in well-specified models near the "true" minimum, C = H is the Fisher metric, so we recover AIC: (model dimension)/N. Unlike AIC, our more general expression is descendably smooth, may be used with MAP or ELBO tasks instead of just ML, and does not assume a well-specified model.

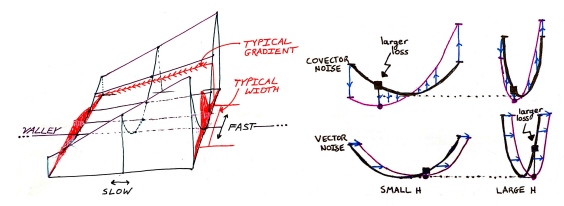
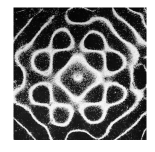


Figure 1: **Geometric intuition for curvature-noise interactions. Left**: Gradient noise pushes SGD toward flat minima (Corollary 1). The red densities show the typical θ s, perturbed from the minimum due to noise C, in two cross sections of the loss valley. $J = \nabla H$ measures how curvature changes across the valley. Our theory does not assume separation between "fast" and "slow" modes, but we label them in the picture to ease comparison with Wei and Schwab (2019). Compare with Figure 4. **Right**: Both curvature and the structure of noise affect overfitting. In each of the four subplots, the \leftrightarrow axis represents weight space and the \updownarrow axis represents loss. \square : covector-perturbed landscapes favor large Hs. \square : vector-perturbed landscapes favor small Hs. SGD's implicit regularization interpolates between these rows (Corollary 2).

3. Consequences of the theory

3.1. High-C regions repel small-(E, B) SGD more than large-(E, B) SGD

Physical intuition (§??) suggests that noise repels SGD. In particular, if two neighboring regions of weight space have high and low levels of gradient noise, respectively, then we expect the rate at which θ jumps from the former to the latter to exceed the opposite rate. There is thus a net movement toward regions of small C! This mechanism parallels the Chladni effect (Chladni, 1787) (Figure 2). Our theory makes this intuition precise; the drift is in the direction of $-\nabla C$, and the effect is strongest when gradient noise is not averaged out by large batch sizes.



Corollary 3 () SGD avoids high-C regions more than GD: $l_C \triangleq \frac{N-1}{4N} \nabla^{\mu} C_{\nu}^{\nu} = \mathbb{E} \left[\theta_{GD} - \theta_{SGD} \right]^{\mu} - o(\eta^2)$. If \hat{l}_c is a smooth unbiased estimator of l_c , then GD on $l + \hat{l}_c$ has an expected test loss that agrees with SGD's to order η^2 . We call this method GDC.

Figure 2: **Chladni plate**. Grains of sand on a vibrating plate tend toward stationary regions.

An analogous form of averaging occurs over multiple epochs. For a tight comparison, we scale the learning rates appropriately so that, to leading order, few-epoch and many-epoch SGD agree. Then few and many-epoch SGD differ, to leading order, in their sensitivity to ∇C :

Corollary 4 () *SGD with M* = 1 and $\eta = \eta_0$ avoids high-C regions more than SGD with $M = M_0$ and $\eta = \eta_0/M_0$. Precisely: $\mathbb{E}\left[\theta_{M=M_0} - \theta_{M=1}\right]^{\mu} = \left(\frac{M_0-1}{4M_0}\right)N\left(\nabla^{\mu}C_{\nu}^{\nu}\right) + o(\eta^2)$.

3.2. Non-Gaussian noise affects SGD but not SDE

Stochastic differential equations (SDE: see Liao et al. (2018)) are a popular theoretical approximation of SGD, but SDE and SGD differ in several ways. For instance, the inter-epoch noise correlations in multi-epoch SGD measurably affect SGD's final test loss (Corollary 4), but SDE assumes uncorrelated gradient updates. Even if we restrict to single-epoch SDE, differences arise due to time discretization and non-Gaussian noise. Intuitively, SGD and SDE respond differently to changes in curvature:

Corollary 5 (\longrightarrow , \longrightarrow) SGD's test loss is $\frac{T}{2}C_{\mu\nu}H^{\mu\nu} + o(\eta^2)$ more than ODE's and SDE's. The deviation from SDE due to skewed noise is $-\frac{T}{6}S_{\mu\nu\lambda}J^{\mu\nu\lambda} + o(\eta^3)$.

4. Experiments

Despite the convergence results in Theorems 1 and 2, we have no theoretical bounds for the domain and *rate* of convergence. Instead, we test our predictions by experiment. We perceive support for our theory in drastic rejections of the null hypothesis. For instance, in Figure 3 \boxplus , Chaudhari and Soatto (2018) predict a velocity of 0 while we predict a velocity of $\eta^2/6$ Here, I bars, + signs, and shaded regions all mark 95% confidence intervals based on the standard error of the mean. \S ?? describes neural architectures, the definitions of artificial landscapes, sample sizes, and further plots.

¹From Pierre Dragicevic and Yvonne Jansen's data physicalization project, Creative Commons BY-SA 3.0.

²This approximation of Example ??'s more exact expression agrees with the latter to leading order in η .

4.1. Training time, epochs, and batch size; C repels SGD more than GD

We test Theorem 1's order η^3 truncation on smooth convnets for CIFAR-10 and Fashion-MNIST. Theory agrees with experiment through timescales long enough for accuracy to increase by 0.5% (Figure 3 \oplus). §?? supports Corollary 4's predictions about epoch number. Figure 3 \oplus tests Corollary 3's claim that, relative to GD, high-C regions repel SGD. This is significant because C controls the rate at which the gen. gap (test minus train loss) grows (Corollary 2, Figure 3 \oplus).

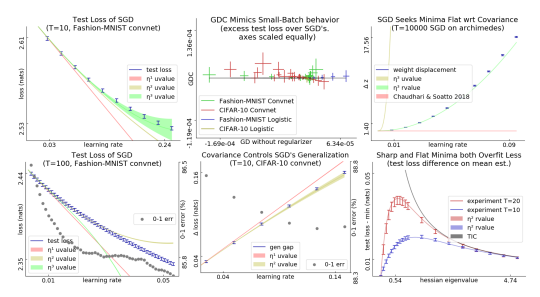


Figure 3: Experiments on natural and artificial losses. The label rvalue refers to Theorem 1's predictions, approximated as in Remark 1. Curves marked uvalue are polynomial approximations to Theorem 1's result (see §??). uvalues are simpler to work with but (see) may be less accurate.

Left: Perturbation models SGD for small ηT . Fashion-MNIST convnet's test loss vs learning rate. In this small T setting, we choose to use our theory's simpler un-resummed values (??) instead of the more precise rvalues. Es: For all init.s tested (1 shown, 11 unshown), the order 3 prediction agrees with experiment through $\eta T \approx 10^0$, corresponding to a decrease in 0-1 error of $\approx 10^{-3}$. Es: For large ηT , our predictions break down. Here, the order-3 prediction holds until the 0-1 error improves by $5 \cdot 10^{-3}$. Beyond this, 2nd order agreement with experiment is coincidental.

Center: C controls gen. gap and distinguishes GD from SGD. With equal-scaled axes, \boxplus shows that GDC matches SGD (small vertical variance) better than GD matches SGD (large horizontal variance) in test loss for a range of η ($\approx 10^{-3} - 10^{-1}$) and init.s (zero and several Xavier-Glorot trials) for logistic regression and convnets. Here, T = 10. \boxplus : CIFAR-10 generalization gaps. For all init.s tested (1 shown, 11 unshown), the degree-2 prediction agrees with experiment through $\eta T \approx 5 \cdot 10^{-1}$.

Right: Predictions near minima excel for large ηT . \boxplus : SGD travels ARCHIMEDES' valley of global minima in the positive z direction. Note: H and C are bounded across the valley, we see drift for all small η , and we see displacement exceeding the landscape's period of 2π . So: the drift is not a pathology of well-chosen η , of divergent noise, or of ephemeral initial conditions. \boxplus : For MEAN ESTIMATION with fixed C and a range of Hs, initialized at the truth, the test losses after fixed-T GD are smallest for very sharp and very flat H. Near H = 0, our predictions improve on TIC (Dixon and Ward, 2018) and thus on AIC.

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4.2. Minima that are flat with respect to C attract SGD

To test the claimed dependence on C, §?? constructs a landscape, ARCHIMEDES, with nonconstant C throughout its valley of global min-

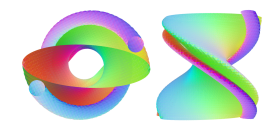


Figure 4: **ARCHIMEDES.** A **green** level surface of l twists around a valley of minima (z axis) at its center; l is large outside this surface. Due

Figure 4 depicts ARCHIMEDES' chiral shape. As in Archimedes' screw or Rock-Paper-Scissors, each point θ has a neighbor that, from $C(\theta)$'s perspective but not absolutely, is flatter. This permits eternal motion despite the landscape's symmetry. Indeed, Corollary 1 predicts a z-velocity of $+\eta^2/6$ per timestep, while Chaudhari and Soatto (2018)'s SDE-based analysis predicts a constant velocity of 0.2 Our prediction agrees with experiment (Figure 3 :::). Because SGD's motion depends smoothly on the landscape, the special case of ARCHIMEDES implies that non-conservativity is typical. One may have sought an "effective loss" \tilde{l} such that, up to \sqrt{T} diffusion terms, SGD on l matches ODE on \tilde{l} . The non-conservativity of SGD's velocity shows that no such \tilde{l} exists.

4.3. Sharp and flat minima both overfit less than medium minima

Prior work (§??) finds both that *sharp* minima overfit less (for, l^2 regularization sharpens minima) or that *flat* minima overfit less (for, flat minima are robust to small displacements). In fact, both phenomena occur, and noise structure determines which dominates (Corollary 2). This effect appears even in MEAN ESTIMATION (§??): Figure 3 \boxplus . To combat overfitting, we may add Corollary 2's expression for gen. gap to l. By descending on this regularized loss, we may tune smooth hyperparameters such as l_2 regularization coefficients for small datasets ($H \ll C/N$) (§??). Since matrix exponentiation takes time cubic in dimension, this regularizer is most useful for small models.

5. Conclusion

§?? briefly discusses this bridge to physics and its relation to Hessian methods and natural GD.

We presented a diagram-based method for studying stochastic optimization on short timescales or near minima. Corollaries 1 and 2 together offer insight into SGD's success in training deep networks: SGD avoids curvature and noise, and curvature and noise control generalization.

Analyzing , we proved that **flat and sharp minima both overfit less** than medium minima. Intuitively, flat minima are robust to vector noise, sharp minima are robust to covector noise, and medium minima robust to neither. We thus proposed a regularizer enabling gradient-based hyperparameter tuning. Inspecting , we extended Wei and Schwab (2019) to nonconstant, nonisotropic covariance to reveal that **SGD descends on a landscape smoothed by the current covariance** *C*. As *C* evolves, the smoothed landscape evolves, resulting in non-conservative dynamics. Examining , we showed that **GD may emulate SGD**, as conjectured by Roberts (2018). This is significant because, while small batch sizes can lead to better generalization (Bottou, 1991), modern infrastructure increasingly rewards large batch sizes (Goyal et al., 2018).

¹We made these plots with the help of Paul Seeburger's online applet, CalcPlot3D.

²Indeed, ARCHIMEDES' velocity is η -perpendicular to the image of $(\eta C)^{\mu}_{\nu}$ in tangent space.

Since our predictions depend only on loss data near initialization, they break down after the weight moves far from initialization. Our theory thus best applies to small-movement contexts, whether for long times (large ηT) near an isolated minimum or for short times (small ηT) in general.

Much as meteorologists understand how warm and cold fronts interact despite long-term fore-casting's intractability, we quantify how curvature and noise contribute to counter-intuitive dynamics governing each short-term interval of SGD's trajectory. Equipped with our theory, practitioners may now refine intuitions — e.g. that SGD descends on the training loss — to account for noise.

5.1. Future work

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Appendix A. My Proof of Theorem 1

This is a boring technical proof.

Appendix B. My Proof of Theorem 2

This is a complete version of a proof sketched in the main text.