The Loss Surface Of Deep Linear Networks Viewed Through The Algebraic Geometry Lens

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Abstract—By using the viewpoint of modern computational algebraic geometry, we explore properties of the optimization landscapes of deep linear neural network models. After providing clarification on the various definitions of “flat” minima, we show that the geometrically flat minima, which are merely artifacts of residual continuous symmetries of the deep linear networks, can be straightforwardly removed by a generalized $L_2$-regularization. Then, we establish upper bounds on the number of isolated stationary points of these networks with the help of algebraic geometry. Combining these upper bounds with a method in numerical algebraic geometry, we find all stationary points for modest depth and matrix size. We demonstrate that, in the presence of the non-zero regularization, deep linear networks can indeed possess local minima which are not global minima. Finally, we show that even though the number of stationary points increases as the number of neurons (regularization parameters) increases (decreases), higher index saddles are surprisingly rare.

Index Terms—Deep linear network, global optimization, regularization, numerical algebraic geometry

1 INTRODUCTION

ADVANCEMENT in both computational algorithms and computer hardware has led a surge in applied and theoretical research activities for deep learning techniques. Though the applied side of the research has been remarkably successful with applications in such areas as computer vision, natural language processing, machine translation, object recognition, speech and audio recognition, stock market analysis, bioinformatics, and drug analysis [1], [2], a thorough theoretical understanding of the techniques have not yet been achieved.

One of the urgent theoretical issues that is of particular interest to the present work is the highly non-convex nature of the underlying optimization problems that the techniques bring with them: the cost function (also called the loss function) of a typical deep learning task, such as the mean squared error between the observed data and predicted data from the deep network, is known to have numerous local minima. Finding a minimum which possesses a desired characteristic is usually a daunting task, especially for a high-dimensional problem, and most of the times it turns out to be an NP hard problem [3]. Nonetheless, in practice, for a typical deep learning task, a reasonably good minimization algorithm, such as a stochastic gradient descent (SGD) based method, converges to a minimum that performs well. This observation, along with several empirical results [4], [5], [6], [7], [8], [9], [10], [11], [12], has led to the belief that there is no bad minima in the loss functions of deep networks.

In [13] (cf., [14], [15]), the loss function of a typical dense feed-forward neural network with rectified linear (ReLu) units was approximated by the Hamiltonion of a physics model called the spherical $p$-spin model and analyzed using random matrix theory and statistical physics techniques. It concluded that for this approximate model, the number of minima and saddle points at which the value of the loss function is beyond certain threshold vanishes as the number of hidden layers increases (cf. [16] supporting the “no bad minima” scenario, though the assumptions made to bring the deep network to the spin glass model were unrealistic.

The specific characteristics of the minima that numerical minimization algorithms may be looking for can play a crucial role in determining if and why the algorithm finds them so efficiently [17]. In the literature, the distance of a minimum from the global minimum has been the defining characteristic of the “goodness” of minima, i.e., if the difference between the loss function at the local minimum and that at the global minimum is within certain threshold, then the minimum is good enough for the task. There are recent examples of artificial neural networks with such suboptimal minima for deep nonlinear networks [18], [19], [20], [21] (and [22] for neural networks without hidden layers). In [23], good and bad minima are distinguished based not only in terms of the performance of the network on the training data but also on the testing data, and it is empirically shown that the volume of basin of attraction of good minima dominates over that of bad minima (cf., [17], [24] for discussions on good and bad minima). In [17], the shape and size of the decision boundaries as well as size of the effective network (measured in terms of number of non-zero weights) are shown to provide further metrics of goodness of minima.

Another scenario that was proposed in [18], [25], and further confirmed in [26], is that the loss function of a deep network is typically proliferated by the large number of saddle points (and degenerate saddles [27]) compared to minima. Gradient based optimization algorithms may get stuck at a saddle point rather than a minimum which slows
down the learning. This is typical for the types of nonlinear multivariate cost functions one encounters in physics and chemistry \[28\], \[29\], \[30\], \[31\], \[32\], \[33\], \[34\]. Several ways to escape from saddle points provided no singular saddle points exist have been developed \[25\], \[35\], \[37\], and also in the presence of singular saddle points in certain specific cases \[12\], \[28\], \[29\]. It is argued that the probability of converging to a saddle point is small enough to be ignored empirically and theoretically. In addition, regularization is often used to avoid saddle points and to improve global optimal convergence.

In \[4\], a detailed mathematical analysis of simpler models called deep linear networks was performed. Since then, the model has become one of the ideal testing grounds for ideas in artificial neural networks and deep learning \[40\]. Here, we use the framework of a deep linear network to study the effect of regularization on the minima by posing the problem as an algebraic geometry problem. Below, we first briefly describe the formulation of the model and then describe some previous results.

### 1.1 Deep Linear Networks

A deep linear network is an artificial neural network with multiple hidden layers with each neuron having a linear activation function. It is the linearity of the activation functions that separates deep linear networks from the deep nonlinear networks used in practice in which each neuron has a nonlinear (or, at least, piecewise linear) activation function. The mean squared error for the deep linear networks with the usual \(L_2\)-regularization is defined to be \[14\], \[40\]

\[
L(W) = \bar{L}(W) + \frac{\lambda}{2} \sum_{i=1}^{H+1} \|W_i\|_2^2,
\]

with

\[
\bar{L}(W) = \frac{1}{2} \sum_{i=1}^{m} \left\| (W_{H+1} W_H \cdots W_1 X)_{:,i} - Y_{:,i} \right\|_2^2,
\]

where \(\|\|\) is the vector norm, \(W_i\) is the weight matrix for the \(i\)th layer with hidden layers from \(i = 1, \ldots, H\) and output layer \(H + 1\), and \(\lambda \geq 0\) is the regularization parameter. For \(m\) data points in the training set, \(d_x\) input dimensions, and \(d_y\) output dimensions, the dimensions of the input and output layers are \(d_x \times m\) and \(d_y \times m\), respectively. Then, with \(d_i\) hidden neurons in the \(i\)th layer, matrix multiplication yields \(W_i \in \mathbb{R}^{d_i \times d_{i-1}}, W_2 \in \mathbb{R}^{d_2 \times d_1}, \ldots, W_{H+1} \in \mathbb{R}^{d_{H+1} \times d_H}\). We also denote \(k = \min(d_1, \ldots, d_H)\), i.e., the number of neurons in the hidden layer with the smallest width. The number of weights, or variables, is \(n = d_x d_1 d_2 \cdots d_H d_y\).

The simplicity of the deep linear network yields that it can approximate functions which are linear in \(X\) and \(Y\) though nonlinear in weights, whereas the real-world data may also possess nonlinearity in \(X\). However, these networks contain most of the basic ingredients of a typical deep nonlinear networks. Due to the network architecture, the loss function of the deep linear networks (Eqs. (1) and (2)) are still non-convex and non-trivial to analyze in a general setting. Understanding the loss surfaces of the deep linear networks also may enhance our understanding of the same for deep nonlinear networks.

### 1.2 Earlier Works on Loss Surfaces of Deep Linear Networks

Almost all the existing results for deep linear networks are for networks without regularization, i.e., for \(\lambda = 0\). For a deep linear network with \(\lambda = 0\) and \(H = 1\) under the assumptions that (1) \(X X^\top\) and \(Y Y^\top\) are invertible matrices, (2) \(\Sigma = Y^\top (X X^\top)^{-1} X Y^\top\) has \(d_y\) distinct eigenvalues, (3) \(d_x = d_y\), i.e., an autoencoder, and (4) \(k < \min\{d_x, d_y\}\), it was shown in \[4\] that:

1) \(\bar{L}(W)\) is convex if either \(W_1\) or \(W_2\) is fixed, and the entries of the other vary;
2) every local minimum is a global minimum.

Moreover, \[4\] also conjectured the following upon dropping the \(H = 1\) condition but retaining the other assumptions:

1) \(\bar{L}(W)\) is convex if the entries of one \(W_i\) vary while the others are fixed;
2) every local minimum is a global minimum.

This conjecture was proven in more general settings of deep linear networks in \[14\], \[40\], \[44\], for deep linear complex- valued autoencoders with one hidden layer \[43\], as well as for deep linear residual networks \[21\], \[44\]. Additionally, \[45\] provides several necessary and sufficient conditions for global optimality based on rank conditions on the \(W_i\) matrices for deep linear networks.

In \[46\] (cf. \[47\]), analytical forms of the stationary points (including minima) characterizing the values of the loss function were presented for deep linear networks as well as for certain limited cases of unregularized deep nonlinear networks. The aforementioned necessary and sufficient conditions for global optimality were also reformulated with the help of the analytical form of the critical points.

Layer-wise training of deep linear networks was investigated from the dynamical systems point of view in \[7\] (see also \[48\]) and was concluded that the learning speed can remain finite even in the \(H \to \infty\) limit for a special class of initial conditions on the weights, likely due to having no local minima present in the landscape.

The \(\lambda > 0\) case, i.e., with regularization, is considered in \[49\] by modeling a linear network (though, not a deep linear network) with \(L_2\)-regularization term as a continuous time optimal control problem. The problem of characterizing the critical points of the deep linear networks was reduced to solving a finite-dimensional nonlinear matrix-valued equation. Continuous time is essentially a surrogate index for layers and the final weight matrix was assumed to be square. It was shown that for a special case of the model, even for small amount of regularization, saddle points emerge. Moreover, \[50\] Prop. 2.2] shows that there are no bad minima for 2-layer deep linear networks under certain constraints.

### 1.3 Our Contribution

The main conceptual contribution in this paper is to identify solving the gradients of deep networks as a problem in computational algebraic geometry, e.g., see \[51\], \[52\]. We review the existing literature related to the optimization landscape and put our algebraic geometry point of view into perspective. The other key contributions from this viewpoint are summarized as follows:
1) We clarify various definitions of flat minima, and distinguish the geometric definition of flat minima from the other definitions (Sec. 3.1). We then show their existence in the unregularized landscapes of deep linear networks (Remark 1, Sec. 3.1). 

2) We prove that a straightforward extension of $L_2$-regularization can guarantee to remove all flat minima: these flat minima are only an artifact of the underlying residual symmetries of the equations and can be removed using, for example, the generalized $L_2$-regularization (Theorems 1 and 2, Sec. 3.2). 

3) We take up a novel question on deep learning loss surfaces: how many isolated stationary (also called critical) points and, more specifically, minima are there in a typical deep learning loss surface? With the help of algebraic geometry, we provide the first results in this direction on upper bounds on the number of stationary points for deep linear networks (Propositions 3 and 4, Sec. 4). Obviously, these upper bounds provide strict upper bounds on the number of local minima. 

4) We design a numerical algebraic geometric method which guarantees to find all stationary points of the deep linear networks which is applicable to networks of modest size (Sec. 5.1, Tables 1 and 2, Sec. 5.3.1). With all stationary points at hand, we explicitly show that the model exhibits local minima which are not irreducible (Remark 2, Sec. 5.3.2). 

5) We show that the number of stationary points increases with the number of neurons and hidden layers, and decreases all which guarantees to find solutions in more details. 

6) We explicitly show that the model exhibits local minima which are not irreducible (Remark 2, Sec. 5.3.2). 

7) As a simple real-world application, we apply our approach to train a deep linear network to learn the Boston housing data and confirm the above results using the proposed methods and pointing out some differences (Sec. 5.3.6). 

The remainder of the paper is organized as follows. Section 2 provides a brief introduction to algebraic geometry and discusses a relation between algebraic geometry and deep linear networks. We also put our approach in perspective with respect to other attempts to apply algebraic geometry methods to machine learning. Section 3 shows how flat stationary points of unregularized gradient equations can be removed using a generalized regularization. Section 4 provides upper bounds on number of stationary points of the gradient equations based on algebraic geometry. Section 5 introduces and applies homotopy continuation to provide results for modest size systems. Section 6 discusses our findings in more details.

2 \textbf{ALGEBRAIC GEOMETRIC INTERPRETATION OF DEEP LINEAR NETWORKS} 

In this section, we show that solving the gradient equations of deep linear networks can be viewed as a problem in computational algebraic geometry [51, 52], and briefly introduce algebraic geometry terminologies while distinguishing our algebraic geometry interpretation of the problem with previous attempts.

An abstract relation between statistical learning methods and algebraic geometry has been extensively investigated [53]. Machine learning methods have been used to improve computational algebraic geometry methods such as in computing cylindrical algebraic decomposition [54] and to find roots of certain polynomials [55, 56, 57]. Neural networks have also been shown to effectively learn data whose target function is a polynomial [10] (see also [58, 59]).

In the present paper, we explore the loss landscape by interpreting solving the gradient systems of deep learning as an algebraic geometry problem. The algebraic geometry interpretation allows us to investigate the gradient equations for both the regularized and unregularized cases and for arbitrary data and size of all the matrices. Though we focus on deep linear networks in this paper, the deep learning problem can also be cast as an algebraic geometry problem in the presence of all the conventional activation functions.

2.1 \textbf{The Gradient Equations are Algebraic Equations} 

The critical points of the objective function $L$ in (1) are points at which all partial derivatives are equal to zero, i.e., satisfy the gradient equations $\nabla L = 0$. These gradient equations form a system of equations which is nonlinear in its variables, i.e., the entries of $W_i$. This system is naturally an algebraic system since each equation is polynomial in the variables.

Consider the matrix $W = W_{H+1} \cdots W_1$ and define $U_i^T = \prod_{j=i+1}^{H+1} W_j^T$ and $V_i^T = \prod_{j=1}^{i-1} W_j^T$. Then, $\frac{\partial L}{\partial W_i}$ is a matrix whose $(j, k)$ entry is the partial derivative of $L$ with respect to the $(j, k)$ entry of $W_i$. In particular, one has

$$
\frac{\partial L}{\partial W_i} = U_i^T \left( W \left( \sum_{k=1}^{m} x_k x_k^\top \right) - \left( \sum_{k=1}^{m} y_k x_k^\top \right) \right) V_i^T + \lambda W_i. 
$$

Therefore, each partial derivative is polynomial in the entries of $W_1, \ldots, W_{H+1}$. Hence, studying the critical points of $L$ is equivalent to studying the solution set to a system of polynomial equations, namely, the gradient equations, which is the central question in the field of algebraic geometry.

2.2 \textbf{A Brief Introduction to Algebraic Geometry} 

In the context of deep linear networks, critical points are real solutions to the gradient equations. It is common in algebraic geometry [51, 52] to simplify the problem by computing all solutions over the complex numbers since the complex numbers form an algebraically closed field, i.e., every univariate polynomial equation with complex coefficients has at least one complex solution.

An algebraic set is the solution set of a collection of polynomial equations. That is, the algebraic set associated to the polynomial system $f(x) = (f_1(x), \ldots, f_m(x))$, where $x = (x_1, \ldots, x_n)$ in $\mathbb{C}^n$ is

$$
V(f) = \{ x \in \mathbb{C}^n \mid f_i(x) = 0, i = 1, \ldots, m \}.
$$

The real points in $V(f)$ is simply $V_\mathbb{R}(f) = V(f) \cap \mathbb{R}^n$. An algebraic set $A$ is reducible if there exists nonempty algebraic sets $B_1, B_2 \subseteq A$ such that $A = B_1 \cup B_2$, otherwise, $A$ is said to be irreducible. Every algebraic set can be presented uniquely, up to reordering, as a finite union of irreducible algebraic sets yielding its irreducible decomposition.
Each irreducible algebraic set $A$ has a well-defined dimension. Every irreducible algebraic set $A$ of dimension 0 is a singleton, i.e., of the form $A = \{p\}$ in which case $p$ is called an isolated solution to the corresponding polynomial system. A positive-dimensional irreducible algebraic set consists of infinitely many points, e.g., a curve has dimension 1 and a surface has dimension 2. In the context of the gradient equations, isolated solutions correspond with isolated stationary points and positive-dimensional algebraic sets consist of flat stationary points.

2.3 Difference Between Complexifying the Gradient Equations and Complex Loss Functions

We note that neural networks with complex-valued weights (and complex-valued inputs and outputs) have been studied in the past \cite{60, 61, 62, 63, 64} and have gained renewed interest in deep learning \cite{65, 66, 67, 68, 69} for use in simultaneously modeling phase and amplitude data. In particular, back-propagation for complex-valued neural networks was developed in \cite{63}. In \cite{70}, it was shown that the XOR data which cannot be solved with a single real-valued neuron in the hidden layer, but can be solved with a complex-valued network. Such complex-valued neural networks were shown to have better generalization characteristics \cite{71} and faster learning \cite{72} in addition to biological motivations \cite{65}.

The aforementioned formulation of deep complex networks consider complex weights, inputs, and outputs, and hence the corresponding loss function is also complex-valued. On the other hand, in the present paper, we start from the conventional real-valued weights, inputs, and outputs, with the loss function also being real-valued. Then, we merely complexify the gradient equations in that we assume weights living in the complex space with inputs and outputs living in the real space. In other words, the former is fundamentally a complex-valued set up whereas, in the latter case, the weights are complexified only for computational analysis purposes.

3 Flat Stationary Points and Regularization

In this section, we briefly review the existing literature on flat minima in deep learning and propose our approach to remove them.

3.1 Flat Critical Sets

In \cite{73, 74}, an algorithm to search for some (but not provably all) acceptable (i.e., almost) flat minima, which are large connected regions of minima at which the training error was below a threshold, was proposed. Such acceptable flat minima correspond to weights many of which may be specified with low precision (hence, with fewer bits of information). In these references, it was also argued that these minima also correspond to low complexity networks.

In \cite{75}, it was empirically shown that SGD based methods tend to converge to sharp (flat) minima with large (small) batch sizes. In \cite{76, 77}, it was argued that higher (lower) ratio between learning rate and batch size pushes the SGD towards flatter (sharper) minima, and that the flatter minima generalized better than sharper minima. In \cite{78}, an entropy-SGD was proposed that actively bias the optimization towards flat minima of specific widths (cf. \cite{79, 80, 81, 82}). However, later on, in \cite{83}, the above definitions of flatness of minima were formalized and it was then argued that deep networks do not necessarily generalize better when they converge to “flat” minima (as defined above) than sharp minima because one can reparametrize the loss function that correspond to equivalent models but possessing arbitrarily sharp minima.

In the current paper, we are interested in exactly flat saddles and minima, i.e., the components of the stationary points on which the loss function is precisely constant, whose existence is well-known since the works of \cite{84, 85, 86, 87} (see \cite{88} for a review). Such degenerate regions, sometimes referred to as neurominifolds, are quite common \cite{89} in various loss landscapes, not just artificial neural networks, due to various symmetries \cite{85, 90, 91} of the corresponding loss functions. At such solutions, the Fisher information matrix tends to be singular and traditional gradient descent algorithms are known to slow down.

To be sure, the Hessian matrix of the loss function can be singular at either isolated singular solutions (i.e., multiple roots) as well as on a non-isolated degenerate solution region. In \cite{27}, it was shown using numerical experiments for modest size deep neural networks that the available SGD based optimization routine converged to degenerate saddle points at which the Hessian matrix not only has many positive and negative eigenvalues but also multiple zero eigenvalues. Moreover, they showed that the number of zero eigenvalues increases with increasing depth. It was argued that for good training, it is enough that deep neural network models converge at degenerate saddle points as long as the training error is low. Whereas, in \cite{92}, by computing the eigenvalues of the Hessian of deep nonlinear networks after training as well as at random points in the configuration space, it was shown that a vast number of eigenvalues were zero. Hence, most of the directions in the weight space of these networks are flat leading to no change in the loss function.

In \cite{93}, it was shown that though small and large batch gradient descent appeared to converge to seemingly different minima, a straight line interpolation between the two did not contain any barrier, implying that the two regions may be in the same basin of attraction. In the present paper, we make a distinction between isolated singular solutions and flat minima. We also carry forward the distinction made in \cite{93} between almost flat minima within which the loss function is almost constant and flat minima within which the loss function is precisely constant. The former should be referred to as wide minima.

In terms of algebraic geometry, a stationary point is flat if it is not an isolated solution of the gradient equations. Hence, each flat stationary point lies on a positive-dimensional component. For the purpose of this paper, we focus on complex positive-dimensional stationary points which may include real positive-dimensional solutions. In the next section, we devise a method to remove positive-dimensional stationary solutions which removes complex and real positive-dimensional stationary points.

We present a few examples to show some explicit results. The first example arises in \cite{39}.
Example 1. The gradient of \( f(x, y, z) = 2xy + 2xz - 2x - y - z \) is \( \nabla f = \{2y + 2z - 2, 2x - 1, 2x \} \). The set of stationary points which satisfy \( \nabla f = 0 \) is the line defined by \( x = 1/2 = y + z - 1 = 0 \), i.e., in the complex space, the solution has dimension 1. At every point on this line, \( f(x, y, z) = -1 \).

Example 2. For \( H = 1, m = 5, d_x = d_y = 2, \) and \( d_1 = 1 \) with \( \lambda = 0 \), we consider the data matrices \( X = \begin{bmatrix} 7 & -8 & 3 & -5 & 10 \\ -7 & 10 & 6 & -2 & 6 \end{bmatrix}, \) \( Y = \begin{bmatrix} 9 & 9 & -8 & 1 & 10 \\ 10 & 3 & -8 & 9 & 10 \end{bmatrix} \).

The stationary points of Eqs. \( 3 \) consist of three irreducible components: a point that is an isolated saddle, a curve consisting of flat saddle points, and a curve consisting of flat minima. The point is \( W_1 = 0 \in \mathbb{R}^{1 \times 2} \) and \( W_2 = 0 \in \mathbb{R}^{2 \times 1} \). The flat saddle points and flat minima have the form

\[ W_1 = \alpha \cdot \hat{W}_1 \quad \text{and} \quad W_2 = \alpha^{-1} \cdot \hat{W}_2 \]

for any \( \alpha \neq 0 \). For example, the flat saddle points approximately have

\[ \hat{W}_1 = \begin{bmatrix} 1 & 9.6330 \end{bmatrix} \quad \text{and} \quad \hat{W}_2 = \begin{bmatrix} 0.0206 \\ -0.0180 \end{bmatrix} \]

while the flat minima approximately have

\[ \hat{W}_1 = \begin{bmatrix} 1 & 0.0696 \end{bmatrix} \quad \text{and} \quad \hat{W}_2 = \begin{bmatrix} 0.2664 \\ 0.3045 \end{bmatrix} \].

Remark 1. This example generalizes to all critical points in the unregularized case, i.e., \( \lambda = 0 \). That is, if \( \{W_1, \ldots, W_{H+1}\} \) is a critical point, then so is \( \{A_1 W_1, A_2 W_2 A_1^{-1}, \ldots, A_H W_{H+1} A_H^{-1}\} \). Hence, if there is a critical point with some \( W_i \neq 0 \), then there are always flat critical points in the unregularized case.

The traditional \( L_2 \)-regularization with single parameter \( \lambda \) as in \( [1] \) is not necessarily enough to remove the flat stationary points as shown in the following.

Example 3. For \( H = 1, m = 3, \) and \( d_x = d_y = d_1 = 2 \), let

\[ X = \begin{bmatrix} 1 & 2 & 3 \\ 1 & 2 & 3 \end{bmatrix} \quad \text{and} \quad Y = \begin{bmatrix} 1 & 2 & 3 \\ 1 & -3 & 2 \end{bmatrix}. \]

For any \( \lambda \geq 0 \) and \( a \geq 0 \), the following is a family of flat critical points:

\[ W_1 = \begin{bmatrix} a \\ \gamma(a, \lambda) \end{bmatrix}, \quad W_2 = \sqrt{\frac{1}{157}} \begin{bmatrix} 14a \\ a \gamma(a, \lambda) \end{bmatrix} \]

where

\[ \gamma(a, \lambda) = \sqrt{\frac{394}{56} - a^2 - \lambda/28}. \]

If \( 0 < \lambda < \sqrt{\frac{197}{2}} \), then this component consists of flat minima which are real for \( 0 \leq a \leq 7(\sqrt{197/2} - \lambda)/14 \).

3.2 Regularization of flat critical sets

We begin the discussion of removing flat minima from the landscapes of loss functions by pointing out two observations. First, in \( [20], [17] \), where the goal of the study was to numerically investigate the loss landscape of a deep nonlinear neural network with one hidden layer with the tail activation function, it was noted that the constant zero eigenvalues disappeared as soon as the \( L_2 \)-regularization term was non-zero. Here, all the weights including the bias weights were regularized \( [17] \). However, this observation may not directly apply in general because the continuous symmetries present in more complex systems may depend on the network architectures, activation functions, data, etc. Second, in \( [33] \), a spin glass model called the XY model was found to exhibit residual continuous symmetries and a generalized regularization term was used to remove them.

As outlined above, the existence of flat or degenerate critical set is a very common phenomenon in the general study of deep linear and nonlinear networks. At any point in a flat critical set of \( \hat{L} \), the Hessian matrix of \( \hat{L} \) has at least one zero eigenvalue. Such a zero eigenvalue of the Hessian matrix signifies a certain degree of freedom in the weight matrices. That is, there are directions in which weights infinitesimally change without violating the gradient equations.

From a computational point of view, flat critical sets introduce many unnecessary difficulties. For example, a simple solver based on Newton’s iterations may encounter numerical instabilities near a flat critical set. From a purely theoretical point of view, flat critical sets indicate the training data set and the network structure are not sufficient to determine the optimal configuration of the weights. In this section, we outline a “regularization” technique that could perturb the loss function \( \hat{L}(W) \) ever so slightly so that all the critical points become nondegenerate (isolated) critical points. That is, such a perturbation would remove the flatness from all critical points.

Recall that for a smooth function \( f : \mathbb{R}^n \to \mathbb{R}^n, v \in \mathbb{R}^n \) is said to be a regular value if, for each \( x \in \mathbb{R}^n \) such that \( f(x) = v \), the Jacobian matrix \( Df \) is nonsingular at \( x \). Sard’s Theorem \( [25] \) states that almost all \( v \in \mathbb{R}^n \) are regular values (in the sense of Lebesgue measure). This result can be generalized into a stronger result on parametric systems that fits our current situation. Let \( f(a, x) : \mathbb{R}^n \times \mathbb{R}^n \to \mathbb{R}^n \) be a smooth function. Generalized Sard’s Theorem \( [95], [96] \) states that if \( 0 \) is a regular value for \( f \), then for almost all \( a \in \mathbb{R}^n \), \( 0 \) is a regular value of the function \( f_a(x) = f(a, x) \) with the parameter \( a \) fixed. In the following, we adapt this idea to the context of deep linear networks.

Motivated by the aforementioned observations and Generalized Sard’s Theorem, we devise a regularization for the deep linear networks. Given \( H + 1 \) matrices with positive real entries \( \Lambda = (A_1, \ldots, A_{H+1}) \) with each \( A_i \) having the same size as \( W_i \), we can consider a generalized Tikhonov regularization of \( \hat{L} \) given by

\[ \hat{L}^\lambda = \hat{L}(W) + \frac{1}{2} (\|\Lambda_1 \circ W_1\|_2^2 + \cdots + \|\Lambda_{H+1} \circ W_{H+1}\|_2^2), \]

where \( \Lambda_i \circ W_i \) denotes the Hadamard product (entrywise product) between \( \Lambda_i \) and \( W_i \). That is, each term in \( \Lambda_i \circ W_i \) is of the form of \( \lambda_{i,j,k} w_{i,j,k} \), where each \( \lambda_{i,j,k} \) is the \( (j, k) \) entry of \( \Lambda_i \), is a small positive real numbers that serve as a penalty coefficient. Therefore, the minimization problem for \( \hat{L}^\lambda \) attempts to minimize \( \hat{L} \) and, at the same time, minimize each entry of the weight matrices. Note here that the penalty on each entry of the weight matrices could potentially be different. It is straightforward to verify that

\[ \frac{\partial \hat{L}^\lambda}{\partial W_i} = U_i^T (WXX^T - YX^T)V_i^T + \Lambda_i \circ W_i. \] (4)

When the entries of \( \Lambda_i \) are small positive real numbers, we can see the above gradient system is a slightly perturbed...
version of the original gradient system $\nabla \bar{L}$. In the following, we demonstrate that this construction is sufficient to turn flat critical set of $\bar{L}$ into isolated nondegenerate critical points. That is, the flatness of the critical points is removed.

First, we shall show the above regularization technique is sufficient to “desingularize” all dense critical points. Here, a dense critical point of $\bar{L}^\Lambda$ is a (real) solution to $\frac{\partial \bar{L}^\Lambda}{\partial W} = 0$ for each $i$ for which $W_i$ contains no zero entries, i.e., all weight matrices are dense matrices.

**Theorem 1** (Regularity of dense critical points). For almost all choices of $\Lambda$, all dense (real) critical points of $\bar{L}^\Lambda$ are isolated and nondegenerate.

**Proof.** Let $W = (W_1, \ldots, W_{H+1})$ collect all the weight matrices and let $m$ be the total number of entries in all these matrices. Consider the open set $(\mathbb{R}^*)^m = (\mathbb{R} \setminus \{0\})^m$. Let $F(W_1, \ldots, W_{H+1}, \Lambda) = (\frac{\partial \bar{L}^\Lambda}{\partial W})_{i=1}^{H+1}$ be the gradient of $\bar{L}^\Lambda$ with respect to $W_1, \ldots, W_{H+1}$. Note that we treat the parameters, i.e., the entries in the $\Lambda$’s, as variables with $\frac{\partial F}{\partial \Lambda} = w_{i,j,k}$

The Jacobian matrix of $F$ is an $m \times 2m$ matrix. Since $\frac{\partial F}{\partial \Lambda}$ is a diagonal matrix whose diagonal entries are $w_{i,j,k} \neq 0$, we can conclude that the Jacobian matrix is of rank $m$, i.e., full row rank. Therefore $0$ is a regular value for the map $F : (\mathbb{R}^*)^m \times \mathbb{R}^m \to \mathbb{R}^m$. By Generalized Sard’s Theorem [95], for almost all choices of $\Lambda \in \mathbb{R}^m$, $0$ is a regular value for the map $F_\Lambda : (\mathbb{R}^*)^m \to \mathbb{R}^m$ given by $F_\Lambda = F(\cdot, \Lambda)$. Consequently, for any $W$ such that $F_\Lambda(W) = F(W, \Lambda) = 0$, the square Jacobian matrix $\frac{\partial F_\Lambda}{\partial \Lambda}$ must be of full column rank, i.e., nonsingular, which implies $W$ must be a nonsingular solution of the equation. By the Inverse Function Theorem, such a solution must also be geometrically isolated.

Here, a critical point is considered (geometrically) isolated if there is a neighborhood in which it is the only critical point. An isolated critical point is considered nondegenerate when the Hessian matrix at this point is nonsingular. The “almost all choices” in the above statement is to be interpreted in the sense of Lebesgue measure. It is also sufficient to take a probabilistic interpretation: if the entries of $\Lambda$ are chosen at random, then with probability one, the above theorem holds.

**Remark 2.** Instead of randomly drawing each $\lambda_{ijk}$ separately, one can also consider $\lambda_{ijk} = \lambda + \delta_{ijk}$. Then, the $\delta_{ijk}$’s are drawn from a random distribution once for all and adjusting the regularization again reduces to a one parameter problem.

The above regularization result can also be generalized to “sparse” cases which are desired in actual application. For instance, in convolutional neural networks, the first layer is generally highly structured and very sparse as it represents the application of convolution matrices. Similarly, many real world applications have specific sparsity pattern in mind. We therefore generalize the above result with respect to certain sparsity pattern. A sparsity pattern for the weight matrices is a set $\mathcal{N}$ of indices of the form $(i, j, k)$ specifying the nonzero positions. We say the matrices $(W_1, \ldots, W_{H+1})$ have the sparsity pattern $\mathcal{N}$ if for each $(i, j, k) \in \mathcal{N}$, the $(j, k)$ entry of $W_i$ is nonzero while all other entries are zero. We can generalize the above theorem to weight matrices having a given sparsity pattern in which the dense case considered in Theorem 1 is a special case in which all entries are nonzero.

**Theorem 2** (Regularity of sparse solutions). Given a sparsity pattern $\mathcal{N}$, for almost all choices of $\Lambda$, all (real) solutions of the gradient system $\nabla \bar{L}^\Lambda = 0$ having the sparsity pattern $\mathcal{N}$ are geometrically isolated and nonsingular.

**Proof.** Let $W^{\mathcal{N}}$ be the set of all $w_{i,j,k}$’s for which $(i, j, k) \in \mathcal{N}$. That is, $W^{\mathcal{N}}$ collect all the nonzero entries in the weight matrices. By fixing all the remaining entries to zero, the gradient equations $\frac{\partial \bar{L}^\Lambda}{\partial W}$ for $i = 1, \ldots, H + 1$ under the regularization can be considered as a system in $W^{\mathcal{N}}$ only.

Following the previous proof, we can define $m = |W^{\mathcal{N}}|$ and $F(W^{\mathcal{N}}, \Lambda^{\mathcal{N}})$ to be the system of gradient equations with $\Lambda^{\mathcal{N}}$ (entries in $\Lambda$ corresponding to $W^{\mathcal{N}}$) also considered to be variables. Then, as in the previous case, the Jacobian matrix of $F$ is an $m \times 2m$ matrix with $\partial F / \partial \Lambda^{\mathcal{N}}$ being a diagonal matrix with nonzero diagonal entries $w_{i,j,k}$ for $(i, j, k) \in \mathcal{N}$. Consequently, this Jacobian matrix also has full row rank. By Generalized Sard’s Theorem, we can conclude that for almost all choices of $\Lambda^{\mathcal{N}} \in \mathbb{R}^m$, all solutions to $F_\Lambda(W^{\mathcal{N}}) = F(W^{\mathcal{N}}, \Lambda^{\mathcal{N}}) = 0$ must be geometrically isolated and nonsingular.

Note that the regularization $\bar{L}^\Lambda$ is constructed as a perturbation of the original loss function $\bar{L}$ with small penalty terms added to also minimize the magnitude of each weight coefficient. The theory of homotopy continuation [97], [98] also guarantees that for sufficiently small perturbation, this process can be reversed. The following is an immediate consequence of the Implicit Function Theorem.

**Proposition 1.** For sufficiently small regularization coefficients $\Lambda$, as all entries of $\bar{L}$ shrink to 0 uniformly, the critical points of $\bar{L}^\Lambda$ also move smoothly and either converge to regular critical sets of $\bar{L}$ or diverge to infinity.

Here, “diverge to infinity” means as the perturbation coefficients in $\Lambda$ shrink to zero, certain coordinates of the critical point of $\bar{L}^\Lambda$ are unbounded.

**Remark 3.** More rigorous description of this phenomenon of diverging solutions can be given in terms of projective space (e.g., see [51], [52]) which encapsulates infinity as an actual place within the space. In that sense, certain critical points of $\bar{L}^\Lambda$ may converge to “saddle points at infinity” of $\bar{L}$.

Another important observation from the homotopy point of view is that while this perturbation slightly alters the loss landscape, any global minimum will survive in the following sense. The following is an immediate consequence of [99] as well as the Implicit Function Theorem.

**Proposition 2.** For sufficiently small regularization coefficients $\Lambda$, as all entries of $\Lambda$ shrink to 0 uniformly, there is at least one critical point of $\bar{L}^\Lambda$ that will converge to a global minimum of $\bar{L}$.

Below, we show the regularization technique implemented for Ex. 1.

**Example 4.** A regularization of the polynomial in Ex. 1 is $f(x, y, z) = 2xy + 2xz - 2x - y - z + \frac{1}{1000} (2x^2 + y^2 + 3z^2)$.
with gradient
\[ \nabla(f) = \{ \frac{4}{500} + 2y + 2z - 2, 2x + \frac{x}{500} - 1, 2x + \frac{3}{500} z - 1 \}. \]

The critical point system \( \nabla(f) = 0 \) defines a zero-dimensional solution set. In fact, there is a unique stationary point, which is approximately \((0.49925, 0.74925, 0.24975)\).

**Remark 4.** There have been various methods proposed for escaping flat saddle points (in the wide minima sense) in the absence of singular saddles [25], [38], [39]. Recent attempts have also been made to extend such methods in the presence of singular saddle points in limited cases [17], [58], [59]. Using the generalized \( L_2 \)-regularization, only the former set of methods may be required to escape saddles and achieve a deeper minimum.

### 3.3 Role of the Regularization

The following emphasizes the role of regularization and, specifically, that of the proposed generalized \( L_2 \)-regularization. Regularization is a frequently used technique in machine learning models using neural networks in practice, such as LASSO. It benefits the resulting model using machine learning methods in several ways such as avoiding the problem of overfitting and ill-conditioned optimization stage. Here, we adopt a generalized \( L_2 \)-regularization technique that provides two additional benefits.

From a computational point of view, the generalized \( L_2 \)-regularization ensures all critical points are isolated. This allows the use of efficient, scalable, and stable numerical methods such as homotopy continuation methods [100], [101], [102], [103], to locate all critical points.

From the perspective of training, another important role that the generalized \( L_2 \)-regularization plays is in ensuring a certain form of robustness of the training process. The regularity of the critical points established in Theorem 2 combined with Generalized Sard’s Theorem ensures that sufficiently small perturbations in the training data causes small changes in the critical points of \( \bar{L}^\lambda \) and preserves their indices.

### 4 Estimating Number of Solutions

By using the generalized \( L_2 \)-regularization, we are left with only isolated stationary points. In this section, we focus on estimates on the number of isolated solutions of Eqs. 4.

#### 4.1 Upper Bounds on Number of Solutions

The algebraic geometry interpretation of the gradient system of deep linear networks allows us to utilize different bounds on the number of complex solutions to bound the number of stationary points. To that end, suppose that \( f(x) = (f_1(x), \ldots, f_N(x)) \) is a polynomial system where \( x \in \mathbb{C}^n \), i.e., \( f \) is a square system of polynomials.

**4.1.1 Classical Bézout Bound**

The simplest upper bound on the number of isolated complex points in \( V(f) \) is the classical Bézout bound (CBB) which is simply the product of the degrees of the polynomials in \( f \), namely \( \prod_{i=1}^N \deg f_i \). In fact, this bound, and all others discussed below, are generically sharp with respect to the structure that they capture.

From (3) and the definition of \( \bar{L}^\lambda \), we can see that the leading terms in each polynomial are formed by the product of \( 2H + 1 \) matrices. Therefore, each polynomial has degree \( 2H + 1 \). The CBB is therefore the product of these degrees:

**Proposition 3.** The regularized loss function \( \bar{L}^\lambda \) has at most \((2H + 1)^n\) complex isolated critical points where \( n \) is the total number of weights.

Refinements of CBB can be accomplished by utilizing additional structure such as the multihomogeneous structure resulting in the multihomogeneous Bézout bound. Since the next bound under consideration is always no larger than the multihomogeneous Bézout bound, we will not consider multihomogeneous structure here.

#### 4.1.2 BKK Bound

Since the systems arising from real-world applications are typically sparse, a refinement of the CBB based on the sparsity structure is the Bernstein-Kushnirenko-Khovanskii Bound, or simply BKK Bound [104], [105]. It is given by a geometric invariant defined on the monomial structure — the mixed volume of the convex bodies created by the set of monomials appear in \( f \) (i.e., the Newton polytopes of \( f \)). This bound was originally proposed for bounding the number of solutions in \( \mathbb{C}^n \) but can also be extended to a bound on number of isolated solutions in \( \mathbb{C}^n \).

By exploiting the sparsity structure, the BKK bound for the gradient system of \( \bar{L}^\lambda \) is much lower than the Bézout number as shown in Table.

#### 4.2 Analytical Results for Mean Number of Real Solutions of Random Polynomial Systems

There are only a handful of results known for the upper bounds on the number of isolated real stationary points of polynomial loss functions [108] and for upper bounds on the number of isolated real solutions of systems of polynomial equations [109], [110], [111], [112], [113], [114], [115].

To gain further insight on the number of real stationary points of (1) (with entries of \( X \) and \( Y \) picked randomly from some probability distribution), we compare the existing analytical results for the mean number of real stationary points of random polynomial cost functions. The most general random polynomial cost function is written as:

\[ F(x) = \sum_{|\alpha| \leq 2H + 2} a_\alpha x_1^{\alpha_1} \cdots x_n^{\alpha_n}, \]

with \( n \) being the number of variables and \( 2H + 2 \) is the highest degree of the monomials, \( \alpha = (\alpha_1, \ldots, \alpha_n) \in \mathbb{N}^n \) is a multi-integer with \( |\alpha| = \alpha_1 + \cdots + \alpha_n \). Here, \( a_\alpha \) are random coefficients i.i.d. drawn from the Gaussian distribution with mean 0 and variance 1. In [108], it was shown that the mean number of real stationary points of this cost function, i.e., the mean number of real solutions of the corresponding gradient system \( \frac{\partial F(x)}{\partial x_i} = 0 \) for \( i = 1, \ldots, n \), is:

\[ N_{DM}(H, n) = \sqrt{2(2H + 1)} \frac{n^{\frac{H+1}{2}}}{\zeta(H+1)}, \]

i.e., the mean number of real stationary points of the random polynomial of the same degree and number of variables as the loss function of the deep linear network. This result also
yields that the mean number of real stationary points of such a dense random polynomial function is significantly smaller than the corresponding CBB as expected since CBB bounds the number of complex solutions.

4.3 Equations for the Zero Training Error
This subsection briefly considers the problem of finding a special type of minima, called the zero training error minima, as these were recently studied for certain class of deep learning models. In [116], deep nonlinear networks with rectified linear units (ReLUs) were considered and the ReLUs were approximated with polynomials of certain degree. When there are more weights than the number of data points, there are always infinitely many global minima expected.

For deep linear networks, zero training error minima satisfy \( L(W) = 0 \), i.e.,

\[
(W_{H+1}W_H \cdots W_1 X)_i - Y_i = 0, \tag{7}
\]

for all \( i = 1, \ldots, m \). It must be emphasized that these minima may only exist if the model can fit all the training data perfectly well. Except for some special cases, it is also difficult to know if such minima exist for a chosen model a priori. Clearly, if such minima exist, they are the global minima of the model for the specific dataset. Here, we assume that such zero training error minima do exist for our deep linear networks for the given data matrices. Then, (7) is again a system of \( m \) polynomial equations in \( n \) variables. In short, for \( H \geq 1 \) and \( Y \neq 0 \), the zero training error minima system (7) has no isolated solutions. For the case when \( m = n \), the CBB is \((H + 1)^n\) complex isolated solutions.

We emphasize that the assumption that such zero training error minima do exist is a very strong one as it means that each data point is exactly fit, which either may not occur in practice or may be a case of over-fitting.

Remark 5. For the underdetermined systems, the CBB and BKK are actually bounds on the number of connected components (flat stationary points). The existence of positive-dimensional components reduces the maximum number of isolated solutions. In fact, even for an apparently underdetermined system, it may be possible to have only isolated stationary points over the real numbers. However, except for the special case of \( m = n \), these bounds do not provide any detailed information about flat stationary points.

4.4 Symmetrical Solutions
This subsection shows the existence of symmetries in the solutions of the gradient equations of deep linear networks.

Proposition 4. When \( H = 1 \), if \( W_1^* \) and \( W_2^* \) form a solution to system (4), then simultaneously switching the signs of the \( i^{th} \) row of \( W_1^* \) and \( i^{th} \) column of \( W_2^* \) also yields a solution for \( i = 1, \ldots, d_1 \).

Proof. Suppose that \( r_i \) is the \( i^{th} \) row of \( W_1^* \) and \( c_i \) is the \( i^{th} \) column of \( W_2^* \). Thus, (4) can be rewritten as

\[
(W_2^*)^\top \left( \sum_{i=1}^{d_1} c_i r_i \right) XX^\top - Y X^\top + \Lambda_1 \circ W_1^* = 0 \tag{8}
\]

\[
\left( \sum_{i=1}^{d_1} c_i r_i \right) XX^\top - Y X^\top W_1^* + \Lambda_2 \circ W_2^* = 0 \tag{9}
\]

The result is immediately seen from (8) and (9).

If \( H = 1 \) and \( d_1 = n \), Prop. 4 shows that if \( W_1^* \) has a solution such that all entries of \( W_1^* \) and \( W_2^* \) are nonzero, then it has at least \( 2^n \) solutions. This can be generalized to arbitrary \( H \) to show that a natural sequence of simultaneous sign switching will lead to additional solutions.

5 Numerically Finding All the Stationary Solutions of the Deep Linear Networks
Although solving systems of nonlinear equations can be a prohibitively difficult task, identifying (4) as a system of polynomial equations allows for several sophisticated computational algebraic geometry techniques to be employed to find all isolated complex solutions of the system. Once all complex solutions have been computed, the real solutions can then be trivially identified. Symbolic methods such as using Gröbner basis techniques [52, 51] and techniques in real algebraic geometry [117] could be used to solve these systems, they may severely suffer from algorithmic complexity issues. The approach we utilize is homotopy continuation which has already been applied to find minima and stationary points of artificial neural networks in the literature [118, 119, 120, 121, 122, 123]. Local real homotopy methods perform well in finding solutions (and often guarantee global convergence to a solution), they do not guarantee to find all isolated solutions. In this section, we describe a sophisticated method called the numerical homotopy continuation (NPHC) [124, 125] method which guarantees to find all complex isolated solutions of systems of multivariate polynomial equations. Then, we present our results for the deep linear networks using the NPHC method.

5.1 The NPHC Method
For a square system of polynomial equations \( f(x) = 0 \), i.e., \( f(x) = (f_1(x), \ldots, f_n(x)) \) and \( x = (x_1, \ldots, x_n) \), one first determines an upper bound, such as the ones described in Sec. 4 on the number of isolated complex solutions. Then, another square polynomial system \( g(x) \) is constructed such that satisfying the following two properties:

1) \( g(x) = 0 \) is easy to solve, and
2) the number of complex solutions \( g(x) = 0 \) is equal to the corresponding upper bound.

For the CBB from Sec. 4.1.1, a straightforward choice is \( g(x) = (x_{d_1+1} - 1, \ldots, x_{d_1+n} - 1) \) where \( d_i = \deg f_i \). For tighter upper bounds, constructing \( g(x) \) can be more involved and the reader is referred to [100, 103] for further details.

Next, a parametrized system \( h(x; t) \) is formed connecting \( f(x) \) and \( g(x) \) creating a so-called polynomial homotopy. A homotopy that linearly interpolates between \( f(x) \) and \( g(x) \) is

\[
h(x; t) = (1 - t)f(x) + \gamma t g(x) = 0 \tag{10}
\]

where \( t \in [0, 1] \) such that \( h(x; 1) = g(x) \) and \( h(x; 0) = f(x) \), and \( \gamma \in \mathbb{C} \) is a generic complex number.

For each complex isolated solution of \( h(x; 1) = g(x) = 0 \), all of which are known by construction, a numerical predictor-corrector method evolves the solution of \( h(x; t) = 0 \) from \( t = 1 \) to \( t = 0 \). As long as \( \gamma \) is a generic complex number,
every complex isolated solution of \( f(x) = 0 \) can be reached starting from a solution of \( g(x) = 0 \). Specifically, it is proven \cite{126} that each of such solution path can only exhibit either of the two characteristics:

1) the path converges at \( t = 0 \) and hence a solution of \( f(x) = 0 \) is found, or
2) the path diverges to infinity as \( t \to 0^+ \).

In particular, every solution path is regular over \( t \in (0, 1] \) and yields no bifurcation, singularities, path-crossing, etc. Hence, after tracking all possible solution paths (as many as the estimated upper bound), we obtain all complex isolated solutions of \( f(x) = 0 \). Moreover, the method is embarrassingly parallelizable since each solution path can be tracked independent of each other.

**Example 5.** Using the data from Ex. 2 if we utilize \( \lambda = 0.01 \), there are only 13 isolated stationary points, 5 of which are real. Two are local minima that are both global minima and the other three are saddles.

### 5.2 Computational Details

The setup for the results described next, which demonstrate the effect of changing \( \Lambda, d_x, d_y, m, \) and \( H \) on number of isolated real solutions, is as follows. For each case, we take each entry of the data matrices \( X \in \mathbb{R}^{d_x \times m} \) and \( Y \in \mathbb{R}^{d_y \times m} \) i.i.d. drawn from the Gaussian distribution with mean 0 and variance 1. Each entry of the matrices \( A_i \) are drawn i.i.d from the uniform distribution between 0 and \( \Lambda_{\max} > 0 \). For every case, 1000 trials are run with all isolated solutions computed using the software Bertini \cite{103} which provides an efficient implementation of the NPHC method. We explore how the change of any of the five variables impact the solutions of (4) for modest size systems.

### 5.3 Results

Using the setup from Sec. 5.2, the following summarizes results of solving (4).

#### 5.3.1 Enumeration of Complex and Real Solutions

The first experiment is to compare the upper bounds on the number of solutions discussed in Sec. 4 with results from numerical experiments.

Table 2 records the number of weights \( n \), CBB, BKK, mean number of complex solutions \( \mathcal{N}_{C} \), the Dedieu-Malajovich number of average real solutions of random polynomial cost function \( \mathcal{N}_{DM} \), the maximum number of real solutions (for all \( \Lambda \)-values), and the maximum index among all the solutions over all samples for various values of \( H, m, d_x, \) and \( d_y \) while fixing \( d_1 = \cdots = d_H = 2 \). As expected, the CBB grows exponentially with the number of variables. Though the BKK count grows rapidly as well, it is significantly smaller than CBB. Nonetheless, the actual number of complex solutions computed using the NPHC method is even smaller compared to these two bounds. Moreover, the maximum number of real solution is also smaller than Dedieu-Malajovich number. Both these observations yield that our gradient system is highly sparse and structured compared to that of the dense polynomial cost functions \cite{5}.

Table 2 records numerical results for the mean number of complex solutions \( \mathcal{N}_C \), maximum number of real solutions out of all samples \( \max \{ \mathcal{N}_R \} \), and the maximum index out of all real solutions of all samples \( \max \{ I \} \).

Note that \( m = 1 \) is a pathological case as it refers to only one data point case, but it still creates nonlinearity in the gradient equations yielding nontrivial solutions. Moreover, the value of \( m \) does not change the degree of the polynomials but only the monomial structure of the polynomials. When \( m = 1 \), the matrix \( XX^\top \) in (4) is singular and of rank 1, which imposes additional structure. For \( m > 1 \) and \( d_x \leq m \), \( XX^\top \) is nonsingular with probability 1 so that the polynomial system has the very same structure yielding a constant number of complex solutions for generic values of \( X \) and \( Y \).

#### 5.3.2 Distribution of Number of Real Solutions

To see the impact of the regulation term \( \Lambda \), we change the maximum value \( \Lambda_{\max} \) of the interval on which \( \Lambda \) is uniformly distributed. Figure 1 shows how the distribution of \( \mathcal{N}_R \) changes as a function of \( \Lambda_{\max} \). In particular, the mean number of real solutions decrease as \( \Lambda_{\max} \) increases which yields the phenomenon of topology trivialization \cite{127, 128, 129, 130, 131}. As \( \Lambda_{\max} \) increase beyond 1, there are more samples with no real solutions. Furthermore, as \( \Lambda_{\max} \) approaches zero, the mean number of real solutions becomes relatively stable but the condition number of the real solutions begin to increase. This is expected since the system (4) is converging to the unregularized case.

![Fig. 1. The mean of \( \mathcal{N}_R \) as a function of \( \Lambda_{\max} \) for \( H = 1 \) and \( d_1 = 2 \).](image)

Figure 2 demonstrates the impact on the average number of real solutions as a function of \( d_x, d_y, \) and \( m \). It shows that increasing any of these three parameters leads to an increase in the mean number of real solutions. Combining Figure 2 and Table 1 one notices that the more data points there are, the more real solutions to (4) there are, on average.

#### 5.3.3 Index-resolved Number of Real Solutions

The next experiment compares the ratio of number of real solution with index \( I \), \( \mathcal{N}_I \), to the total number of real solutions using 1000 samples for each case. For the samples for which there are no real solutions, we set the ratio to be 0.

Figure 3 and 4 demonstrate the index distribution as a function of \( d_x, \Lambda_{\max} \), and \( m \) respectively. From Table 2 and the right plot of Figure 3 we notice that, for the cases \( H = 1, m = 2, \) and \( d_y = d_1 = 2 \), even though the number of variables increased from 8 to 14 as \( d_x \) increased from 2 to 5, the number of isolated solutions remained the same. It also shows that when \( H = 1, m = 2, d_y = d_1 = 2, \) and \( \Lambda_{\max} = 1 \), the highest index is 4 and the probability of a solution to (4) is not an extrema of \( \mathcal{L}^\Lambda \) increases as \( d_x \) increases.
TABLE 1
Upper bounds on the number solutions for (4) based on CBB and BKK, with comparison to the Dedieu-Malajovich number $N_{DM}$ which are independent of the parameter values. When the network has more than one layer, $d_i = 2$ for all integers $i$. The number of isolated complex solutions with generic parameters is $N_C$ while $\max(N_R)$ and $\max(I)$ the maximum number of real solutions and the highest index of a real solution found among all the samples, respectively.

<table>
<thead>
<tr>
<th>$H$</th>
<th>$m$</th>
<th>$d_x$</th>
<th>$d_y$</th>
<th>$n$</th>
<th>CBB</th>
<th>BKK</th>
<th>$N_C$</th>
<th>$N_{DM}(H,n)$</th>
<th>$\max(N_R)$</th>
<th>$\max(I)$</th>
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<td>6250000</td>
<td>65</td>
<td>3</td>
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TABLE 2
Computational results of $N_C$, $N_R$, $N_{DM}$, and $\max(I)$ for the cases $m > 1$. As in Table 1, $N_{DM}$ and $N_C$ are independent of the choice of $\Lambda$. The values $\max(N_R)$ and $\max(I)$ are based on 1000 samples for each case with $\Lambda \in [0, 1]$ and $d_i = 2$ for all integers $i$.

<table>
<thead>
<tr>
<th>$H$</th>
<th>$m$</th>
<th>$d_x$</th>
<th>$d_y$</th>
<th>$n$</th>
<th>$N_C$</th>
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<td>2537</td>
<td>1786</td>
<td>73</td>
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</tbody>
</table>

Fig. 2. The mean of $N_R$ for different value of $d_x$ (circles), $d_y$ (triangles) and $m$ (diamonds) where $\Lambda_{\max} = 1$. For circles: $H = 1$, $m = 2$, and $d_y = d_1 = 2$. For triangles: $H = 1$, $m = 2$, and $d_x = d_1 = 2$. For diamonds: $H = 1$ and $d_x = d_y = d_1 = 2$.

The left plot of Figure 3 reveals that as $\Lambda_{\max}$ approaches 0, the index distribution reach an equilibrium. Figure 4 informs us that, for cases where $H = 1$ and $d_x = d_y = d_1 = 2$, the highest solution index is 4 and the peak frequency is always reached by solutions with index 2. Similar as in the cases with different $d_x$, the probability that a solution to (4) is a saddle point of $L^\Lambda$ increases sub-linearly as the number of data points increases.

Fig. 3. The index distribution for different $d_x$ and $\Lambda_{\max}$. For the left plot, $H = 1$, $m = 5$, $d_x = d_y = d_1 = 2$, and $\Lambda \in [0, 1]$. For the right plot, $H = 1$, $m = 2$, $d_y = d_1 = 2$, and $\Lambda_{\max} = 1$.

Fig. 4. The index distribution for different $m$ where $H = 1$, $d_x = 2$, $d_y = 2$, and $\Lambda_{\max} = 1$. 

<table>
<thead>
<tr>
<th>$H$</th>
<th>$m$</th>
<th>$d_x$</th>
<th>$d_y$</th>
<th>$n$</th>
<th>$N_C$</th>
<th>$N_{DM}(H,n)$</th>
<th>$\max(N_R)$</th>
<th>$\max(I)$</th>
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<td>12</td>
<td>2537</td>
<td>1786</td>
<td>73</td>
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</table>
5.3.5 Minima

In the following, we take a closer look at the structure of all the real solutions for each sample. It is straightforward to verify that the configuration with all weights being zero is always a solution of (9). For the cases where \( H = 1 \) and \( m = 1 \), we have a total of 13,000 samples consisting of 13 different scenarios listed in Tables 1 and 2 and Figure 1. For these cases, all local minima are global minima, and the absolute values of all the local minima are the same, i.e., all the minima are symmetrically related to each other.

For the cases where \( H > 1 \) or \( m > 1 \), we have a total of 15,000 samples consisting of 15 different scenarios as listed in Tables 1 and 2 and Figure 1. Here, we observe instances where exist local minima which are not global minima. One such instance is given in Table 3 and the parameters for the system are

\[
X = \begin{bmatrix}
-0.1297 & 0.5236 & -2.1491 & 0.3252 & 0.7313 \\
-1.0135 & -1.4616 & -1.6352 & -0.4289 & -0.8680 \\
0.2523 & 1.8664 & 1.2240 & 0.0116 & 0.9282 \\
0.6973 & -0.6288 & 1.0285 & -0.9793 & 1.0402 \\
-0.0452 & -0.8566 & -0.2397 & -1.1334 & 1.2315 \\
0.1912 & -0.3887 & -0.4516 & 0.0221 & 0.5602
\end{bmatrix},
\]

\[
Y = \begin{bmatrix}
0.383 & 0.6917 & 0.9247 \\
0.298 & 0.8805 & 0.0813
\end{bmatrix},
\]

\[
\Lambda = \begin{bmatrix}
0.4827 & 0.8814 \\
0.1283 & 0.1963 \\
0.2529 & 0.1214
\end{bmatrix}.
\]

When \( H = 1 \) and \( m = 5 \), we notice that all sample runs with \( \Lambda_{\text{max}} = 100 \) exhibit all local minima are global minima. However, combining with the observation from Figure 1, this may only be an artifact of the topology trivialization.

5.3.6 Loss Function at Real Solutions

To see how the value of \( \Lambda_{\text{max}} \) impacts the loss function value, we compute the global minimum of each sample and plot the minimum, mean, and maximum of 1000 samples for different values of \( \Lambda_{\text{max}} \) and summarized in Figure 5. We observe that as \( \Lambda_{\text{max}} \) approaches zero, the mean and minimum of the global minima approaches nonzero constants. This implies that, for a generic case with 5 data points and one hidden layer, there can be no values of \( W_1 \) and \( W_2 \) such that the loss function achieves a global minimum of 0, i.e., not possible to have a zero training error minima.

5.3.6 A simple application to the Boston Housing data

To better explain the implication of the algebraic theory on the loss surface of a deep linear network, we apply the above mentioned method to the Boston housing data which can be found at [https://www.cs.toronto.edu/~delve/data/boston/bostonDetail.html](https://www.cs.toronto.edu/~delve/data/boston/bostonDetail.html). There are 13 variable factors documented which may contribute to the price of a house. For the purpose of this example, we remove the two categorical variables from the data. We train a neural network with linear activation function to predict the price of Boston houses. The loss function for the 2-layer deep linear network is given as

\[
||\text{Price} - W_2 \times W_1 \times \text{factors}|| + ||\Lambda_1 \circ W_1|| + ||\Lambda_2 \circ W_2||.
\]

The Price is a scalar indicating the predicted price of a house using the 11 factors. The hidden layer \( W_1 \) has size 2 × 11 and the layer \( W_2 \) has size 1 × 2. Here, when \( \Lambda_1 \) and \( \Lambda_2 \) are zero, there exist only flat minima. By Theorem 1 when \( \Lambda_1 \) and \( \Lambda_2 \) are randomly selected, there are finitely many critical points for (12). Consequently, there are finitely many local minima.

Here, we find all local minima and saddle points of (12) using Bertini with \( \Lambda_1 \) and \( \Lambda_2 \) randomly selected uniformly in \([0, 1]\). There are 5 sets of real solutions including the trivial (zero) solution. The 4 non-trivial isolated solutions have the following format:

<table>
<thead>
<tr>
<th>Solution</th>
<th>( W_2 )</th>
<th>( W_1 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solution 1</td>
<td>0 [\square] &amp; 0 [\square]</td>
<td></td>
</tr>
<tr>
<td>Solution 2</td>
<td>0 [\square] &amp; 0 [\square]</td>
<td></td>
</tr>
<tr>
<td>Solution 3</td>
<td>[\square] 0 &amp; 0 [\square]</td>
<td></td>
</tr>
<tr>
<td>Solution 4</td>
<td>[\square] 0 &amp; [\square] 0</td>
<td></td>
</tr>
</tbody>
</table>

In particular, Solutions 1 and 2 share the same values on the non-zero elements as does Solutions 3 and 4. Following the notation in Table 3, we present the optimal solutions below in Table 4.

Following a similar procedure as in Section 5, we obtain multiple sets of solutions while decreasing the magnitude of \( \Lambda_1 \) and \( \Lambda_2 \) to 0. These four solutions yield the same minimum loss function value of 112.6 while the zero solution has a higher loss function value at 547.5. Figure 5 shows the loss function near Solution 1 and the zero solution. The trivial solution is a saddle point and not a minimum. Here, all local minima are global minima.

To compare the solution of the deep linear network with traditional linear regression, we compute the linear
TABLE 3
All local minima arising from (11) with $H = 1$, $m = 5$, $d_x = d_y = 3$, and $d_1 = 2$ such that there are local minima which are not global minima.

<table>
<thead>
<tr>
<th>$w_{11}$</th>
<th>$w_{21}$</th>
<th>$w_{12}$</th>
<th>$w_{22}$</th>
<th>$w_{13}$</th>
<th>$w_{23}$</th>
<th>$w_{14}$</th>
<th>$w_{24}$</th>
<th>$w_{15}$</th>
<th>$w_{25}$</th>
<th>$w_{16}$</th>
<th>$w_{26}$</th>
<th>$w_{17}$</th>
<th>$w_{27}$</th>
<th>$w_{18}$</th>
<th>$w_{28}$</th>
<th>$w_{19}$</th>
<th>$w_{29}$</th>
<th>$w_{110}$</th>
<th>$w_{210}$</th>
<th>$w_{111}$</th>
<th>$L^\Lambda$</th>
</tr>
</thead>
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<tr>
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<td>0.36758</td>
<td>0.30899</td>
<td>-0.10019</td>
<td>-0.01419</td>
<td>-0.23650</td>
<td>0.33655</td>
<td>-0.01843</td>
<td>-0.11969</td>
<td>-0.14925</td>
<td>0.54928</td>
<td>7.13717</td>
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<tr>
<td>-0.42959</td>
<td>0.36758</td>
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<td>0.01419</td>
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<td>0.54928</td>
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<tr>
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<td>-0.05927</td>
<td>0.22411</td>
<td>-0.05389</td>
<td>-0.04306</td>
<td>0.26254</td>
<td>0.51936</td>
<td>-0.16009</td>
<td>0.25030</td>
<td>0.05058</td>
<td>-0.17838</td>
<td>0.07580</td>
<td>7.16775</td>
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<td>-0.25030</td>
<td>0.05058</td>
<td>-0.17838</td>
<td>-0.07580</td>
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TABLE 4
The nontrivial optima of (12). Solutions 1 and 2 are negatives of each other and so are Solutions 3 and 4.

| Solution No. | $w_{12}$ | $w_{21}$ | $w_{13}$ | $w_{22}$ | $w_{14}$ | $w_{23}$ | $w_{15}$ | $w_{24}$ | $w_{16}$ | $w_{25}$ | $w_{17}$ | $w_{26}$ | $w_{18}$ | $w_{27}$ | $w_{19}$ | $w_{28}$ | $w_{110}$ | $w_{210}$ | $w_{111}$ |
|--------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 1(2) | 2.3803 | -0.0305 | 0.0187 | -0.0139 | -0.9908 | 2.4981 | -0.0030 | -0.4401 | -0.0008 | -0.1770 | 0.0059 | -0.1823 |
| 3(4) | 2.6526 | -0.0273 | -0.0168 | -0.0125 | -0.8891 | 2.2416 | -0.0027 | -0.3950 | -0.0007 | -0.1588 | 0.0053 | -0.1635 |

Regression model for the Boston housing data with the following loss function:

$$\| \text{Price} - W \times \text{factors} \|$$

where $W$ is a vector of size $1 \times 11$. For the Boston house data, the $L_2$-difference between $W$ at the global (and the only) minimum for the linear regression without any regularization and the product $W_2W_1$ computed from the global minima for the deep linear network as $\Lambda$ vanishes is numerically zero. Thus, the linear regression model is correctly reproduced.

6 CONCLUSIONS AND DISCUSSION
Understanding nonconvexities of optimization problems arising in deep learning and their implications are an active area of research. Deep linear networks have served as an ideal test ground of ideas as they qualitatively capture certain features of deep nonlinear networks yet simple enough for analytical and numerical investigations. In the present paper, we have initiated an ambitious plan to understand the loss landscapes of deep networks from an algebraic geometric point of view. Our approach is to provide practicable results from algebraic geometry rather than abstract ones by invoking computational and numerical methods in algebraic geometry.

Algebraic Geometry Interpretation: In the present paper, after reviewing existing results on deep learning loss surfaces as well as for deep linear loss surfaces, we observed that the system of gradient equations of the deep linear networks is an algebraic system and argued that by complexifying the equations brings the problem of solving this system into the complex algebraic geometry domain. In turn, we can utilize many of the mature results and methods from algebraic geometry to gain insights into the optimization landscapes of these systems.

We emphasize that the algebraic geometric interpretation of gradient equations is not restricted only to the deep linear networks: classes of deep nonlinear networks which
obviously fall under the algebraic geometry paradigm are deep polynomial networks and deep complex networks. While any other activation functions can be approximated by polynomials of finite degrees, the gradient systems for most of the contemporary activation functions used for deep nonlinear networks in practice such as hyperbolic tangent, sigmoid, rectified linear units (ReLUs), leaky ReLUs, Heaviside, etc. activation functions are, or can be transformed to, algebraic systems. Hence, the results and methods can also be applied, after appropriate modifications, to investigate loss landscapes of deep nonlinear networks.

Flat Stationary Points: We reviewed the current understanding of “flat” minima in deep learning and provided a distinction among different definitions of “flat” minima and other stationary points. In particular, a flat stationary point in our case is a point on a connected component in the weight space such that each of the points on this component are solutions of the gradient equations and that the loss function remains constant on the whole component. Such flat stationary points also called positive-dimensional solutions where the dimension refers to the (real or complex) dimension of the component. Such a flat minimum over the real space is distinct from an isolated stationary point in the real space even though the Hessian matrices evaluated at both of which are singular.

For deep linear networks, we showed that there do exist positive-dimensional components when no regularization is used. In the existing literature, the deep linear networks are shown to possess no local minima which are not global minima. Our results then yield that the loss surface of unregularized deep linear network consists of flat minima forming minima lakes, each of which are at the same level as the global minimum. In fact, the landscape also consists of stationary point lakes with the Hessian matrix having higher index at these solutions.

Regularizing Flat Stationary Points and Role of Regularization: Using Generalized Sard’s Theorem, we showed that when an extension of $L_2$-regularization is added to the loss function, all (complex and real) stationary points become isolated, i.e., no flat stationary points exist. In addition, this regularization also removes isolated singular solutions.

Since the stochastic gradient descent (SGD) method and its variants rely only on first order (gradient) information while searching for a minimum, they have to pass near or through saddle points of higher index. The number of saddle points of higher index is usually exponentially more than the number of minima in high dimensional and nonlinear loss landscapes. In addition, if there are flat saddle points present in the system, SGD may encounter further issues such as the computation getting stuck at the flat saddle point which, in turn, results in performance plateaus for many epochs. Recently, a few attempts have been made to devise methods that escape from wide minima in the absence of singular solutions (and in presence of singular solutions in limited cases) [12, 25, 36, 57, 38, 39]. An alternative way to evade singular solutions (both flat and degenerate) may be to use the proposed regularization which eliminates flat stationary points and minima right from the beginning of the SGD computation. Hence, wide minima escaping methods could then be applied to achieve better training.

The existence and implications of flat minima have been discussed in the existing literature. In particular, it has been argued that networks trained on flat minima generalize more than when trained on sharp minima. On the other hand, it is also argued that flat minima can be easily converted to sharp minima using a reparametrization. Our results confer the former argument, though in the paradigm of the definition of flatness in the algebraic geometry sense. We also argue that since, in general, loss landscapes quantitatively (and in some cases even qualitatively) change with respect to data unless the “flatness” (however defined) of the minima is an invariant of the data, the existence of flat stationary points may not be crucial for the generalization ability of the network. On the other hand, the existence of an invariance of flatness of minima and saddle points, if proven, may turn out to be crucial in understanding generalization properties.

It should be noted that the existence of flat stationary points directly corresponds to continuous symmetries in the system. Various ways to break these continuous symmetries have been investigated in the literature [132]. The generalized $L_2$-regularization term essentially perturbs the system to leave only isolated solutions in the system. For example, in [133], it is argued that skip connections in neural networks eliminate singularities as it removes certain symmetries from the system. It may be interesting to study if there is a relation between the generalized $L_2$-regularization and skipped connections. One can also project the constant zero modes of the Hessian in the computation [132]. From the computational point of view though, the generalized $L_2$-regularization approach may be the most straightforward way to implement in the current deep learning suites.

By leaving only isolated critical points, the generalized $L_2$-regularization also opens the door to utilizing efficient and scalable numerical methods, including homotopy methods [100], [103], to locate all critical points. Its implication on training robustness is also noteworthy as it ensures that sufficiently small perturbations in training data only cause small changes in critical points while preserving their indices.

Upper Bounds on the Number of Stationary Points and Numerical Results: Once all the flat stationary points are removed from the gradient equations, the next question we addressed is how many isolated stationary points are there? When the gradient equations are treated as defined over the complex numbers, one can employ many upper bounds on the number of complex solutions for systems of polynomial equations available in the literature, such as the CBB and BKK bounds, to gain insight into the systems. For deep linear networks, the CBB and BKK bounds for modest size networks are given in Table 1.

Using these upper bounds, we employed a numerical algebraic geometry method called the numerical polynomial homotopy continuation method which guarantees to find all isolated complex solutions of such polynomial systems. In our experiments, we generated data matrices $X$ and $Y$ by drawing each of their entries independently from the Gaussian distribution with mean 0 and variance 1 and $\lambda_i$’s from uniform distributions on $[0, \lambda_{\text{max}}]$ for various values of $\lambda_{\text{max}}$ to investigate their impact. Table 1 provides some insight relating bounds on the number of solutions with the actual number of solutions. Moreover, by comparing the
average number of real stationary points with an analytical result, we see that all bounds are orders of magnitudes larger than the actual results showing that deep linear systems are very sparse. This conclusion may or may not extend to deep nonlinear network as the structure of the corresponding polynomials may differ.

Moreover, we showed that the average number of real solutions reduces as perturbation parameters \( \lambda \)’s vanish, a phenomenon called topology trivialization [127, 128, 129, 130, 131]. They limit to stationary points of the unregularized problem which has flat minima.

We sorted the stationary points by the index (number of negative eigenvalues) of the Hessian matrix and showed that for some samples, there are indeed local minima which are not global minima contrary to the available results in the unregularized case. This result is a first for the complete deep linear networks in the regularized case (in fact, Ref. [49, 50] are the only result available for the linear networks with nonzero regularization in a restricted case). There exist many discrete symmetries among solutions, i.e., the value of the loss function at the symmetrically related solutions is equal. We also notice that the stationary points with higher index are rare, which may be due the linearity of the activation functions but may or may not necessarily be a phenomenon when using nonlinear activation functions.

Investigating the loss landscapes when \( X \) and \( Y \) are correlated, instead of choosing their values from random distributions, may exhibit interesting characteristics of the optimization landscapes as well as impacting the fit of a deep network for a given data set. Extending the algebraic geometry interpretation to deep nonlinear networks will shed further novel insights into the optimization landscapes of these models. Computational implications of the proposed regularization approach specially together with the saddle escaping methods will be an important breakthrough on these theoretical insights.

Finally, the NPHC method we have employed to solve the gradient equations in this paper is known to be embarrassingly parallelizable, meaning larger systems of equations can still be straightforwardly tackled given enough computational resources. Moreover, the highly structured nature of the stationary points shown in Table 3 and Section 3.3.6 suggest that efficient methods could be developed to exploit the structure in the solution set. The combination of parallelizability and a custom-made homotopy exploiting structure can then be deployed on larger-scale models comparable to the ones being used in real-world applications recently.

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