Origami in N dimensions: How feed-forward networks manufacture linear separability

Christian Keup
Institute for Computational and Systems Neuroscience (INM-6), Theoretical Neuroscience (IAS-6) and JARA Brain structure function relationships (INM-10), Research Centre Jülich, Jülich, Germany
RWTH Aachen University, Aachen, Germany

Moritz Helias
Institute for Computational and Systems Neuroscience (INM-6), Theoretical Neuroscience (IAS-6) and JARA Brain structure function relationships (INM-10), Research Centre Jülich, Jülich, Germany
Department of Physics, RWTH Aachen University, Aachen, Germany

Abstract

Neural networks can implement arbitrary functions. But, mechanistically, what are the tools at their disposal to construct the target? For classification tasks, the network must transform the data classes into a linearly separable representation in the final hidden layer. We show that a feed-forward architecture has one primary tool at hand to achieve this separability: progressive folding of the data manifold in unoccupied higher dimensions. The operation of folding provides a useful intuition in low-dimensions that generalizes to high ones. We argue that an alternative method based on shear, requiring very deep architectures, plays only a small role in real-world networks. The folding operation, however, is powerful as long as layers are wider than the data dimensionality, allowing efficient solutions by providing access to arbitrary regions in the distribution, such as data points of one class forming islands within the other classes. We argue that a link exists between the universal approximation property in ReLU networks and the fold-and-cut theorem (Demaine et al., 1998) dealing with physical paper folding. Based on the mechanistic insight, we predict that the progressive generation of separability is necessarily accompanied by neurons showing mixed selectivity and bimodal tuning curves. This is validated in a network trained on the poker hand task, showing the emergence of bimodal tuning curves during training. We hope that our intuitive picture of the data transformation in deep networks can help to provide interpretability, and discuss possible applications to the theory of convolutional networks, loss landscapes, and generalization.

1. Introduction

Trained neural networks are highly complicated functions that map from the data space to a more useful representation space. Classical proofs show that a feed-forward, multilayer architecture can approximate any function in the limit of infinite layer widths (Hornik et al., 1989; Cybenko, 1989; Funahashi, 1989; Barron, 1994). Yet given the architecture’s expressivity, the question remains whether the type of functions parameterized naturally by the architecture allow a good solution to be found by the training procedure, and whether it generalizes to unseen data samples. One way to study these questions is via the loss
landscape (e.g. Gardner and Derrida, 1988; Gur-Ari et al., 2018; Abbaras et al., 2020; D’Ascoli et al., 2020; Mannelli et al., 2020; Lewkowycz et al., 2020). Here we start from a different perspective: We ask, what are the fundamental operations available to the network to construct the output?

We consider feed-forward, fully connected networks trained on classification tasks. A focus on the ReLU nonlinearity yields a particularly intuitive perspective, which can then be directly transferred to other activation functions. Multilayer ReLU networks define piecewise-linear functions where each border is related to the readout hyperplane of a neuron (see e.g. Raghu et al., 2017; Hanin and Rolnick, 2019; Balestriero et al., 2019). The relative arrangement of these hyperplanes is sufficient to understand the transformation implemented by the network (Section 2).

For a classification task, the last hidden layer of the trained network must feature a representation of the data in which classes can be separated by linear readouts from the output layer. Therefore, through the layers, the network must progressively transform an initial, linearly nonseparable data-distribution into a linearly separable form. What types of transformation can a layer implement to increase the linear separability of a representation, and which transformations are irrelevant? We argue that there is one highly efficient mechanism to increase linear separability, based on folds of the data manifold in unexplored dimensions (Section 3), while other mechanisms that work also without additional dimensions are much less efficient. In Section 4 we discuss how the folding mechanism can be analyzed in high-dimensional real-world networks.

Our primary aim in this manuscript is to build a new intuition for the processing inside neuronal networks. Therefore we abstain from most mathematical analysis. However, our hope is that the intuition presented here will be useful to construct new proofs dealing with trainability and generalization.

2. Forging the representation’s shape: stereotypic nonlinearity and affine transformation

The standard feed-forward architecture is a peculiar combination of alternating affine transformations and an element-wise applied nonlinear function

\[ x_i^{(l)} = \Phi \left( W_{ij}^{(l)} x_j^{(l-1)} + b_i^{(l)} \right), \]

with \( x_i^{(l)} \) being the activation of neuron \( i \) in layer \( l \) and \( \tilde{x}^{(0)} \) the input data. The trainable weight matrix \( W^{(l)} \) and bias vector \( b^{(l)} \) define the affine transformation, and \( \Phi : \mathbb{R} \to \mathbb{R} \) is the nonlinear activation function. We choose rectified linear units \( \Phi(\tilde{x}) = \text{ReLU}(\tilde{x}) = \max(0, \tilde{x}) \), but also discuss the effects of other activation functions. Preactivations are denoted as \( \tilde{x}^{(l)} = W^{(l)} \tilde{x}^{(l-1)} + b^{(l)} \). The data, being comprised of a number of classes, follows a ground-truth probability distribution \( P_{x^{(0)}} \). What does the transformed distribution \( P_{x^{(1)}} \) and those in successive layers look like? How can the transformation promote linear separability of the classes, which is required for classification in the output layer?

The affine transformation itself cannot improve linear separability, because all lines are mapped to lines. One way to picture the affine transformation is to note that it can be uniquely specified by a mapping between two arbitrary parallelograms. Another way is to
Figure 1: **Possible transformations of a data representation by a single layer.** (a) Positioning on the anvil: Hyperplanes (black), whose normal vectors and displacements are given by the rows of \( W \) and the biases \( b \), define the affine transformation which has no effect on separability, lines are mapped to lines. But it implements a rotation and a positioning of the data distribution for the nonlinearity to act on. (b) The hammer: Hyperplanes in a ReLU network can be thought of as a large hammer making dents in the distribution. Only the convex hull of the distribution is modified – the architecture cannot selectively target regions inside it. (c) The resulting representation in the next layer. Figuratively, the distribution has been thrown into the corner of an \( N \)-dimensional room.

picture an arbitrary arrangement of hyperplanes, defined for each unit by \( \tilde{x}_i = 0 \) (Fig. 1a); then the normal vectors of these hyperplanes constitute the new set of coordinate axes. Even though a representation can be stretched, translated, sheared, rotated and mirrored by an affine transformation, the resulting shape with respect to linear readouts is always equivalent (Fig. 1a).

Clearly, linear separability can only be improved by the nonlinearity, but the parameters of the nonlinearity are typically fixed. Thus, the network must use its freedom from the affine transformation to position the representation such that the application of the nonlinearity yields a beneficial deformation. The element-wise ReLU nonlinearity can be visualized by \( N \) hyperplanes separating positive preactivations from negative preactivations; All data points on the negative side of a hyperplane are projected onto the hyperplane since all negative preactivations map to zero activation. Since each neuron corresponds to one hyperplane, the combined effect is that of a corner of an \( N \)-dimensional room into which the representation is pressed after application of the affine transformation (Fig. 1c). Therefore, each ReLU can be thought of as a hammer-blow making a flat dent in the distribution (Fig. 1b), and the affine transformation as the positioning (and scaling) of the distribution on the anvil (Fig. 1a). Other types of nonlinearities have the same qualitative 'hammer' effect, only that they do not necessarily map sets of points to a single hyperplane, but result in a more gradual compactification of the points along the direction of the normal vector. If the nonlinearity has a sigmoidal shape, the compactification is applied from both sides.

As a consequence, the nonlinearity can only modify the convex hull of the representation, because to affect a data point inside the distribution all points further to the outside along
Figure 2: **Use of folding to efficiently expose an inner class boundary.** (a) Fold of an “1d-egg” distribution, where the classes are the inner and the outer part of the egg, induced by a ReLU hyperplane with a component in the unexplored second dimension. (b) Separability of the resulting representation by a linear readout. (c) Learned, and also globally optimal hyperplane configuration solving the “2d-egg” problem by folding with 3 hidden neurons. (d) The corresponding folded 3d-representation in the hidden layer. Figuratively, the flat distribution has been thrown into the corner of a 3 dimensional room. Recall of a linear decision plane is 100% for the inner and 96.8% for the outer class. A wider hidden layer would allow additional folds, improving the roundish triangular approximation of the circle to a roundish N-gon.

one direction must be affected as well. How can this transformation increase the separability of classes within the distribution? In other words: To separate a set of points belonging to one class that is at least partly surrounded by points of other classes, how can concave dents in the representation be realized? In the next section, we show how this is efficiently possible as long as the layer provides higher dimensions which are not explored by the data manifold. We also argue that this folding mechanism is sufficient to provide the universal approximation property. There are two further mechanisms we could identify which do not require an expansion of dimensionality but are much less efficient, these are discussed in Appendix A and Appendix B.

3. **Folding in unoccupied, higher dimensions**

So far, in Fig. 1 we have considered a situation in which the intrinsic dimensionality of the data manifold equals the dimensionality of the layer. But the typical situation is that the layers are wider than the input dimension, so in the first layer at least, there are directions in activation space which are not explored by the data distribution. This degeneracy has the advantage, that if the hammer of a hyperplane hits the representation from an unexplored direction, no datapoints are squashed together, they are only displaced within this very coordinate. Such a mapping is nonlinear but still injective. Therefore, the hammer blow of a ReLU hyperplane that has a component into a direction in which the data manifold has no extension results in a folding of the representation into that direction (Fig. 2a). Along the folding edge, crucially, this exposes an internal region of the distribution to the higher
dimensional, embedding space. The exposed edge allows a linear readout from the next layer to separate previously inaccessible parts of the representation (Fig. 2b). Note that the angle between the normal vector and the representation subspace must be larger than zero, but also smaller than orthogonal to create a fold. To see how this principle generalizes, first consider the stereotypic toy problem of linearly nonseparable classes, the “2d-egg” (Fig. 2c), which can be (approximately) solved using just one layer of three neurons (Fig. 2c,d). Concerning higher-dimensional distributions, the folding edge, which becomes exposed, is always a hyperplane of one dimension less than the dimensionality of the folded object (i.e. a line for a 2d object). Compared to the mechanism based solely on shear discussed in Appendix A, folding in unused dimensions is more efficient: Not only can several folds be applied by a single layer, but the operation also scales better to higher dimensions, as an $N$-dimensional egg problem can be approximately solved by just one layer with $N + 1$ neurons.

In a deep architecture each layer adds folds to the already folded object, resulting in a hierarchical structure that can have exponentially more edges than the total number of folds. A useful intuition for this property is to think of folding an origami object: Most folds are not applied in parallel, but progressively to the evolving object. Folding is known to be a powerful operation: For 2-d sheets (paper) it is proven that after appropriate folding, a single straight cut is able to separate arbitrary shapes previously drawn on the sheet (fold-and-cut theorem, Demaine et al. 1998; Bern and Hayes 2011). This result is remarkably analogous to the case of neural networks, where arbitrary classes can be separated from the (folded) data representation in the last layer by a flat hyperplane. It is an enticing possibility that the fold-and-cut theorem for 2d-sheets could be generalized to the $N$-dimensional case and connected to the existing universal-approximation theorems for neural networks.

We expect dimensionality expansion by folding operations throughout a deep network to be the main resource to create separability, compared to the additional mechanism provided by using shear (Appendix A). To prove this, a class of data distributions would need to be assumed. However, an empirical test could be to restrict weights during training to normal matrices, since the folding mechanism does not necessarily require non-normal hyperplanes, and shear is thereby excluded. This could be an advantageous architecture, as indicated by the results on training very deep networks with orthogonal weight initialization (leading to dynamical isometry, Pennington et al. 2017; Xiao et al. 2018).

Having identified folding as the basic operation a network can use to achieve linear separability, we ask in the next section: How is this mechanism used in a trained network, and how can folded structures be analyzed in real-world networks that have very high dimensionality?

4. Analyzing the transformation in trained networks

The fundamental obstacle to understanding the transformation implemented by real-world networks is high dimensionality, being a great challenge to visualization, which is mostly confined to 3-d slices (linear techniques) or 3-d manifolds (nonlinear techniques) of the $N$-d space. A simple method would be to look at 2-d PCA plots of a layer, and plot lines for a number of selected hyperplanes. To access folding, hyperplanes can be selected that have both a component outside the span of the representation as obtained by incremental PCA, and a significant proportion of negative preactivations, which correspond to the data
points affected by the fold. This method may allow the exposure of feature generation for simple data distributions, but is severely limited because it assumes a connection between large variance and important features; and because folds relying on several hyperplanes, for example the solution of the 2d-egg problem in Fig. 2c, are not straight-forwardly detected by this method. However, it may be usable in convolutional layers, because each filter is restricted to a low-dimensional subspace, such as $3 \times 3 \text{ conv} = 9d$.

An approach that can overcome the limits of visualization is to define observables which are indicative of specific operations, and measure their occurrence. The dimensionality of the representation is an observable related to folding. By doing a PCA on both the preactivations and the activations of a layer, it can be accessed how many and which directions have acquired nonzero variance, that is, have been folded (Fig. 3b). Because folds expose the data at the kink, their use to create separability must mean that these neurons respond little to the inner class, and at the same time not at all or strongly to the outer classes (compare Fig. 2). A fold that improves linear separability should therefore go hand-in-hand with a stereotypic bimodal tuning curve for the outer classes. Since ReLU units map all negative inputs to zero, they cause a delta peak in the tuning curves at 0. So it is more informative to look at the preactivations’ tuning curves instead, which should show a dip for a subset of classes close to zero. For neurons with a smoother nonlinearity, also the activation tuning curves can be considered instead. Analyzing this type of tuning as an observable thus indicates the prevalence of linear separability-generation by folding also in real-world trained networks (Fig. 3c,d, Fig. 4). Recanatesi et al. (2019) have shown that the dimensionality of the data representation in deep networks often decreases in the last layers, while it increases throughout the previous layers. We hypothesize that the bimodal type of tuning should build up towards the “completed fold” in the layer of highest representation dimensionality, and if the dimensionality is reduced in the following layers, such bimodal tuning of neurons should be reduced, because it is only beneficial in conjunction with dimensionality expansion, but becomes detrimental to the conservation of separability when dimensionality is compressed (see supplementary figures S3, S4, S5 for a first validation).

Lastly, we propose to consider the angle between the normal vector defining the hyperplane of a neuron and the subspace of the data representation. Units that create folds (Section 3) should have an intermediary angle between 0 and $\pi/2$. If they contribute to the generation of separability, these units should furthermore show the bimodal type of tuning curves. Randomly initialized units should have an angle determined by the ratio of representation dimensionality and layer width. For very wide layers, random angles would thus cluster close to $\pi/2$, which might allow to distinguish neurons with random angle from neurons whose angle was optimized during training to contribute to linear separability generation.

4.1 Poker hand task

We here analyze networks trained on the poker hand task from the UCI repository (Dua and Graff, 2017). The input data is 10 dimensional, describing a five card poker hand (suit and rank each), and the targets are 10 classes constituting the type of hand (nothing, pair, two pairs, three of a kind, straight, flush, full house, four of a kind, straight flush, royal flush). Note that the later classes are much less frequent and harder to learn, so we focus here on the first 7 classes. This task is well suited for our purpose for several reasons: First, a linear
Figure 3: **Analysis of the transformation learned to solve the poker hand task.** (a) 3d-PCA plots of the representation. Even though the data is only 10 dimensional, the 3d-PCA is not very informative. (b) Evolution of representation dimensionality in the two hidden layers, showing strong folding related dimensionality expansion. (c) Deviation from unimodality of preactivation tuning curves in layer 1 and 2 for class 2, assessed by histogram of the Hartigan dip statistic for each neuron. Surrogates (green) use a random layer 1 or 2, respectively. Here and in panels (d,e) results are aggregated across 10 trained network realizations. (d) Histogram of angles between the normal vectors and the representation subspace, for neurons with large (dark orange) and small dip statistic (blue). Random vectors (green) for comparison. A neuron is classified as having a large dip if the dip statistic for at least one class is larger than the maximal dip statistic for the random layer surrogate. (e) Large accuracy loss after silencing 10 neurons from the subset with larger dips, compared to 10 neurons with smaller dip statistic. Silenced neurons from layer 1 (filled bars) and layer 2 (empty bars). Accuracy measured as macro-averaged F1 score, excluding classes \{5, 8, 9\}. Mean score of the intact networks is 0.97.
classifier on this data has very low performance close to chance, so the network must use the
mechanisms of separability generation to improve performance. Second, the data does not
offer an advantage to convolutional architectures, allowing us to restrict the analysis here to
the case of fully connected networks. Third, since we are not interested in the generalization
properties of the trained networks, we can use the exhaustive data set for training, which
allows better interpretability because the true task structure is learned. Lastly, the task is
high-dimensional and complex enough to defy visualization of the data structure (Fig. 3a),
while still allowing a theoretical understanding.

We train fully connected 3-layer ReLU networks with layer widths \(10 \rightarrow 100 \rightarrow 100 \rightarrow 10\) using cross-entropy loss with momentum 0.9, batchsize 500 and a learning rate schedule of 0.1 for 50 epochs then 0.01 for 50 further epochs, implemented in pytorch. Although not
in the overparametrized regime, having \(\sim 1.2 \times 10^4\) parameters compared to \(\sim 10^6\) training
samples, the network shown in Fig. 3 and Fig. 4 achieves 100% training accuracy on all but
the difficult classes \(\{5, 8, 9\}\) (see suppl. tables S6). Visualization of the data representation
by means of the first three principal components is of little use (Fig. 3a).

An incremental PCA of the pre- and postactivations in each layer shows a strong increase
of dimensionality due to folding (Fig. 3b). Also the class specific tuning curves of the trained
network show the predicted sign of separability generating folds: Many of the tuning curves
are bimodal (or multi-modal), with a change of the dominating class close to the folding
dge (Fig. 4a,c), see suppl. figures S1 and S2 for the curves of all 200 neurons), this is in
clear contrast to the corresponding tuning curves in a random network before training, which
are close to Gaussian (Fig. 4b). The oscillating multi-modal nature of some of the trained
tuning curves is due to the categorical (discrete) nature of the data. The important feature,
however, is that in these curves the central peak close to the folding edge is missing for some
classes while existing for others, in line with the prediction of bimodality (see also figures
S1, S2). Using Hartigan’s dip statistic (Hartigan and Hartigan, 1985; Freeman and Dale,
2012), an elegant non-parametric measure of deviations from unimodality, we find that the
distribution of dip sizes across neurons clearly tends to higher values in the trained compared
to the untrained networks (Fig. 3c).

Neurons with large dip size for at least one class define hyperplanes whose angle between
normal vector and representation subspace tends towards intermediary values (Fig. 3d),
as expected from the theory; However, the angle distribution does not show a difference
to neurons with small dip sizes. A reason for this could be, that the layers are not very
wide compared to the representation dimensionality so that also random angles fall into the
intermediary range, and these may not be penalized by the loss function because unnecessary
folds in unused dimensions are not detrimental to linear separability. It is striking that in the
second layer, the angles in the trained networks have all shifted to higher values compared to
the untrained state (Fig. 3d). Note that no angle between normal vector and representation
subspace is close to zero, therefore, the mechanism of separability generation solely by shear
(Appendix A) does not play a role in this network.

Finally, while the angles to the representation subspace do not distinguish between
neurons with large and small dip statistics, those with large dips are more important for the
network function: Silencing 10 neurons with large dip size results in a considerable loss of
accuracy, while silencing 10 neurons with small dip sizes has a small effect (Fig. 3e).
Figure 4: **Examples of preactivation tuning curves.** (a) Class-resolved tuning curves (histograms) for the preactivations of a representative subset of neurons in layer 1 after training. Vertical black line marks the position of the folding edge at $\tilde{x}_i = 0$. Colors of the classes are 0/nothing (black), 1/pair (green), 2/two pairs (dark orange), 3/triple (blue). (b) Close to Gaussian preactivation tuning curves in untrained network. (c) Analogous to (a), but for the trained layer 2. See figures S1 and S2 for the complete set of tuning curves.

5. Conclusion

In this work, we have developed an intuition for the type of transformations a feed-forward network applies to the data distribution, drawing an analogy to forging and folding. We found that in the context of classification, the network has one basic tool at hand to efficiently manufacture the linear separability of classes necessary in the final layer: To progressively fold the distribution in higher, unexplored dimensions, thereby efficiently exposing arbitrary internal regions of the distribution to the outside. For ReLU networks this can be likened to folding an $N$-dimensional origami object. For smooth nonlinearities, the folding corresponds to a smooth bending. This does not make a qualitative difference for classification: The bent region is exposed to the outside, just like the region around a fold.

Although visualization in high-dimensional spaces is strongly limited, the action of the folding mechanism can be analyzed also in large realistic networks by defining observables causally linked to the operations. Specifically, by using the insight into generation of linear separability by folding, we found that mixed selectivity with bimodal tuning curves, in which neurons are activated weakly by some class, but at the same time not at all and strongly by another class (or classes), are a causal sign of beneficial folding operations. For very wide networks, also the angle between the weight vector of a neuron and the subspace explored by the data representation might be informative.
LIMITATIONS

The work represents first steps towards an alternative understanding of the highly complex transformations implemented by trained networks. It is so far restricted to fully connected, deep feed-forward networks and classification tasks. The statement about the relative inefficiency of separability generation without dimensionality expansion is not quantified by a rigorous calculation. That is because a proof would require assumptions about the class of realistic data distributions, an understanding of which is currently, to our knowledge, lacking. However, that there are hard restrictions on the expressivity of networks without dimensionality expansion is consistent with (Johnson, 2018), where it is proven that deep but fixed width networks are not universal approximators. Finally, the poker hand task, on which we have presented the initial validation of our predictions, is relatively small scale; an extension of the theory to convolutional architectures would be desirable to allow validation on large image classification models. Also, the task data are categorical variables, which makes the analysis of bimodality in the trained tuning curves less obvious due to the intrinsic multi-modal structure along the original data axes.

RELATED WORK

That ReLU networks are piecewise-linear functions is the basis of a substantial body of literature (e.g. Arora et al., 2016; He et al., 2018; Hanin and Rolnick, 2019; Cosentino et al., 2020; Lakshminarayanan and Singh, 2021; Zavatone-Veth and Pehlevan, 2021). A notable approach (Balestriero and Baraniuk, 2018; Balestriero et al., 2019) provides insight into ReLU architectures by linking them to affine spline operators and showing that the networks perform a greedy template matching. Concerning works that study the representation manifold, mathematical frameworks constructing the mapping of smooth manifolds through deep networks have been proposed in (Benfenati and Marta, 2021a,b) and (Hauser and Ray, 2017). The work (Zhang et al., 2018) shows that for ReLU units, the manifold can be studied from the viewpoint of tropical geometry. Closely related to our approach are (Zhang and Wu, 2020), which investigates the properties of linear regions and hyperplane arrangements, and (Rolnick and Kording, 2019; Carlsson et al., 2017; Carlsson, 2019; Gamba et al., 2019) studying the preimage of classification boundaries arising in ReLU feed-forward networks. These works are not explicitly concerned with the link between folding and linear separability, however. In Section 3 we have argued that the analogy between ReLU networks and (high-dimensional) paper folding goes so far that the fold-and-cut theorem (Demaine et al., 1998; Bern and Hayes, 2011) corresponds to a universal approximation theorem based on paper folding. At least for convex polyhedra, this theorem has been generalized to arbitrary dimensions by a proof that convex polyhedra are flat-foldable (Abel et al., 2014). Wide ReLU networks which have arbitrary many ambient dimensions can relax the requirement that the linear elements of the decision boundary are to be folded exactly on top of each other. Therefore we hypothesize that these approaches can be used to show that the folding operations in ReLU networks can create arbitrary (non-convex) piecewise-linear decision boundaries, but here leave this to future work.
Benefits of increasing the mechanistic intuition for deep networks

We hope that our perspective on the generation of linear separability by folding operations can inspire new theoretical approaches to the questions of trainability and generalization of network architectures. For example, it could be investigated how the training gradients move the hyperplanes, in order to gain an understanding of the loss landscape and its local minima. The mechanistic understanding of separability generation could also lead to more powerful architecture parametrizations that allow one to naturally learn meaningful operations on the data representation. For overparameterized models it would not help to render the loss landscape more convex, because it is not sufficient to find a minimum that possibly overfits the data, but instead a minimum is needed that in addition guarantees good generalization. The generalization properties are given by the prior of an architecture, which in turn is tightly related to the type of operations it tends to learn.

From a neuroscientific perspective, we have presented a principled argument linking mixed selectivity and bimodality of tuning curves to the solution of classification tasks. This is relevant because traditionally neuroscientists have tended to search for mono-modal tuning curves strongly selective for a single class (Kandel et al., 2013; DiCarlo and Cox, 2007); At the same time, experimentally observed tuning curves are notoriously complex, with mixed selectivity being the rule (Rigotti et al., 2013; Parthasarathy et al., 2017). It is necessary to distinguish between a layer with a linearly separable representation, in which mixed selectivity is to be expected, and a readout from such a layer, which can be strongly selective.

Good directions for further work would be extensions to convolutional networks, transformers, and to incorporate the common practice of dropout. For convolutional layers, it should be possible to think of each filter patch as a small fully connected network. It then follows that one needs more filters than the number of dimensions explored by the data under the filter patch, otherwise no folding is possible and the extractable features are largely linear. Another avenue for future work would be to study the high-dimensional limit and thereby add to the understanding of results from approaches to feed-forward networks based on statistical mechanics (Chung et al., 2018; Lee et al., 2018; Cohen et al., 2021; Fischer et al., 2022; Bahri et al., 2020).

Acknowledgments

This work was supported by the German Federal Ministry for Education and Research (BMBF Grant 01IS19077A to Jülich), the Exploratory Research Space (ERS) seed fund neuroIC002 (part of the DFG excellence initiative) of the RWTH university and the JARA Center for Doctoral studies within the graduate School for Simulation and Data Science (SSD), funded by the Deutsche Forschungsgemeinschaft (DFG, German Research Foundation) - 368482240/GRK2416, and funded by the Excellence Initiative of the German federal and state governments (G:(DE-82)EXS-PF-JARA-SDS005).
Figure 5: **Use of shear to expose an inner class boundary.** (a) The classic “2d-egg” toy problem of linearly nonseparable classes. (b) Method of moving probability mass to the side in a deep network restricted to width 2, by interplay of nonlinearity and non-orthogonal hyperplanes (shear). The majority of the squashed probability mass is concentrated at the new origin, which is transported to the side by the next layer (dashed lines). (c) 1d-hyperplane configuration of a 7 layer ReLU network of width 2 that solves the 2d-egg problem, shown in the input space. There are two lines per layer, from the first (black) to 7-th layer (white). (d) Corresponding evolution of the representation through the layers. (e) Histogram of linear readout from last layer showing linear separability of the two classes. Accuracies measured as recalls in relation to the black decision line.

**Appendix**

A. Pushing aside pieces of the distribution by shear

Consider again the “2d-egg” toy problem (Fig. 5a). As shown Fig. 1, it is not trivial to access the inner class because the hammer of a hyperplane cutting through the distribution would only push the outer points inside as well. Without using wider layers supplying additional dimensions (Section 3), we found only one method to solve the task: By using the fact that the ReLU operation moves points in different directions, depending on how many hyperplanes are crossed, it is possible to use non-normal hyperplanes to iteratively cut pieces
from the distribution, pushing the probability mass to the side, thereby exposing the class boundary inside the distribution, see Fig. 5b. In this way, the shell given by the outer class can be shaved off (Fig. 5c,d), resulting in a linearly separable representation in the last layer (Fig. 5e). It must be noted that only one such operation is possible per layer; therefore many layers are required to solve even the simple 2-dimensional toy problem. In higher dimensions, the number of layers needed by this mechanism scales even worse, as seen by considering a “3d-egg” problem (that is, a boiled egg instead of a fried egg): Each layer can only push aside one slice of the outer class, and the accumulated probability mass can only be transported along a 1d-path. Thus it is not sufficient to go around the sphere once as in (Fig. 5c), but to trace a spiral around it (as one would peel an orange). In fact, the restriction that the cut needs to start from one point and proceed along one direction is related to the result that deep, but fixed width networks are not universal approximators (Johnson, 2018). Lastly, it is interesting to note that in the solution presented in (Fig. 5c,d) each layer performs the exact same transformation, meaning that the weights and biases are identical across layers. The network therefore corresponds to a recurrent network which has been unrolled in time, as done for BPTT (Pearlmutter, 1989). Indeed, the equivalent 2-neuron recurrent network also solves the task, see suppl. figure S7.

B. Compressive folding without dimensionality expansion

We can also consider the case where the hyperplanes are placed in the same way as in Section 3, but without unexplored ambient dimensions. If the layer would provide unexplored dimensions, this could also be seen as the case where the hyperplane is orthogonal to the subspace occupied by the data manifold. Then the data points on the negative side of the hyperplane are squashed together as in Fig. 1b/c and the representation looses information. However this flat dent on the distribution can straighten out one angle in a (piecewise linear) class boundary: If the hyperplane goes through the intersection of the two linear elements forming the angle, the effect is that one of the elements is reduced to length zero (along the direction defined by the angle), therefore the angle is gone and only a linear boundary remains. This operation can be applied $N$ times per layer, as the folding operations in Section 3. Also, considering one hyperplane, it is possible to chain the operation by using multiple layers, which corresponds to applying squashing along a piecewise linear path. However, because the mapping is not injective (in contrast to the case including dimensionality expansion), there are limits on what kind of boundaries can be created: (1) Any single angle along the piecewise linear path of squashing must be smaller than $\pi/2$, and (b) the sum of angles in any direction along the path is strictly bounded from above by $\pi$. For example, in 2-d it is possible to approximate a half-circle as the class boundary by using successive tangential squashes, but to approximate a complete circle as done in Fig. 2b,c and also Fig. 5 is not possible.

References

A. Abbaras, B. Aubin, F. Krzakala, and L. Zdeborová. Rademacher complexity and spin glasses: A link between the replica and statistical theories of learning. volume 107 of Proceedings of Machine Learning Research, Princeton University, Princeton, NJ, USA,
Z. Abel, E. D. Demaine, M. L. Demaine, J.-i. Itoh, A. Lubiw, C. Nara, and J. O’Rourke. Continuously Flattening Polyhedra Using Straight Skeletons. In *SOCG’14: Proceedings of the thirtieth annual symposium on Computational geometry*, pages 396–405. Association for Computing Machinery, New York, NY, USA, 2014. ISBN 978-1-45032594-3. doi: 10.1145/2582112.2582171.

R. Arora, A. Basu, P. Mianjy, and A. Mukherjee. Understanding Deep Neural Networks with Rectified Linear Units. *ArXiv e-prints*, 2016. URL https://arxiv.org/abs/1611.01491v6.

Y. Bahri, J. Kadmon, J. Pennington, S. S. Schoenholz, J. Sohl-Dickstein, and S. Ganguli. Statistical mechanics of deep learning. *Annual Review of Condensed Matter Physics*, 11(1):501–528, Mar. 2020. doi: 10.1146/annurev-conmatphys-031119-050745. URL https://doi.org/10.1146/annurev-conmatphys-031119-050745.

R. Balestriero and R. Baraniuk. Mad Max: Affine Spline Insights into Deep Learning. *ArXiv e-prints*, 2018. URL https://arxiv.org/abs/1805.06576v5.

R. Balestriero, R. Cosentino, B. Aazhang, and R. Baraniuk. The Geometry of Deep Networks: Power Diagram Subdivision. *ArXiv e-prints*, 2019. URL https://arxiv.org/abs/1905.08443v1.

A. R. Barron. Approximation and estimation bounds for artificial neural networks. *Machine Learning*, 14(1):115–133, Jan. 1994. doi: 10.1007/bf00993164. URL https://doi.org/10.1007/bf00993164.

A. Benfenati and A. Marta. A singular Riemannian geometry approach to Deep Neural Networks I. Theoretical foundations. *ArXiv e-prints*, 2021a. URL https://arxiv.org/abs/2201.09656v1.

A. Benfenati and A. Marta. A singular Riemannian geometry approach to Deep Neural Networks II. Reconstruction of 1-D equivalence classes. *ArXiv e-prints*, 2021b. URL https://arxiv.org/abs/2112.10583v1.

M. Bern and B. Hayes. Origami Embedding of Piecewise-Linear Two-Manifolds. *Algorithmica*, 59(1):3–15, 2011. ISSN 1432-0541. doi: 10.1007/s00453-010-9399-8.

S. Carlsson. Geometry of Deep Convolutional Networks. *ArXiv e-prints*, 2019. URL https://arxiv.org/abs/1905.08922v1.

S. Carlsson, H. Azizpour, A. S. Razavian, J. Sullivan, and K. Smith. The preimage of rectifier network activities. In *5th International Conference on Learning Representations, ICLR 2017*, 2017. URL https://openreview.net/forum?id=HJcLcw9xg.

S. Chung, D. D. Lee, and H. Sompolinsky. Classification and geometry of general perceptual manifolds. *Phys Rev X*, 8(3), Jul 2018. doi: 10.1103/physrevx.8.031003. URL https://doi.org/10.1103/physrevx.8.031003.
O. Cohen, O. Malka, and Z. Ringel. Learning curves for overparametrized deep neural networks: A field theory perspective. *Phys. Rev. Research*, 3:023034, 2021. doi: 10.1103/PhysRevResearch.3.023034.

R. Cosentino, R. Balestriero, R. Baraniuk, and B. Aazhang. Deep Autoencoders: From Understanding to Generalization Guarantees. *ArXiv e-prints*, 2020. URL https://arxiv.org/abs/2009.09525v2.

G. Cybenko. Approximation by superpositions of a sigmoidal function. *Mathematics of Control, Signals, and Systems*, 2(4):303–314, Dec. 1989. doi: 10.1007/bf02551274. URL https://doi.org/10.1007/bf02551274.

S. D’Ascoli, L. Sagun, and G. Biroli. Triple descent and the two kinds of overfitting: Where & why do they appear? *ArXiv e-prints*, 2020. URL https://arxiv.org/abs/2006.03509v1.

E. D. Demaine, M. L. Demaine, and A. Lubiw. Folding and Cutting Paper. In *Discrete and Computational Geometry*, pages 104–118. Springer, Berlin, Germany, 1998. ISBN 978-3-540-67181-7. doi: 10.1007/978-3-540-46515-7_9.

J. J. DiCarlo and D. D. Cox. Untangling invariant object recognition. *Trends in Cognitive Sciences*, 11(8):333–341, 2007. ISSN 1364-6613. doi: 10.1016/j.tics.2007.06.010.

D. Dua and C. Graff. UCI machine learning repository, 2017. URL http://archive.ics.uci.edu/ml.

K. Fischer, A. René, C. Keup, M. Layer, D. Dahmen, and M. Helias. Decomposing neural networks as mappings of correlation functions. *ArXiv e-prints*, 2022. URL https://arxiv.org/abs/2202.04925v1.

J. B. Freeman and R. Dale. Assessing bimodality to detect the presence of a dual cognitive process. *Behavior Research Methods*, 45(1):83–97, July 2012. doi: 10.3758/s13428-012-0225-x. URL https://doi.org/10.3758/s13428-012-0225-x.

K.-I. Funahashi. On the approximate realization of continuous mappings by neural networks. *Neural Networks*, 2(3):183–192, Jan. 1989. doi: 10.1016/0893-6080(89)90003-8. URL https://doi.org/10.1016/0893-6080(89)90003-8.

M. Gamba, H. Azizpour, S. Carlsson, and M. Bjorkman. On the geometry of rectifier convolutional neural networks. In *Proceedings of the IEEE/CVF International Conference on Computer Vision Workshops*, pages 0–0, 2019. doi: 10.1109/ICCVW.2019.00106.

E. Gardner and B. Derrida. Optimal storage properties of neural network models. *Journal of Physics A: Mathematical and General*, 21(1):271, 1988. URL http://stacks.iop.org/0305-4470/21/i=1/a=031.

G. Gur-Ari, D. A. Roberts, and E. Dyer. Gradient Descent Happens in a Tiny Subspace. *ArXiv e-prints*, 2018. URL https://arxiv.org/abs/1812.04754v1.

B. Hanin and D. Rolnick. Deep ReLU Networks Have Surprisingly Few Activation Patterns. *ArXiv e-prints*, 2019. URL https://arxiv.org/abs/1906.00904v2.
J. A. Hartigan and P. M. Hartigan. The dip test of unimodality. *The Annals of Statistics*, 13(1), Mar. 1985. doi: 10.1214/aos/1176346577. URL https://doi.org/10.1214/aos/1176346577.

M. Hauser and A. Ray. Principles of Riemannian Geometry in Neural Networks. *Advances in Neural Information Processing Systems*, 30, 2017. URL https://proceedings.neurips.cc/paper/2017/hash/0ebcc77dc72360d0eb8e9504c78d38bd-Abstract.html.

J. He, L. Li, J. Xu, and C. Zheng. ReLU Deep Neural Networks and Linear Finite Elements. *ArXiv e-prints*, 2018. doi: 10.4208/jcm.1901-m2018-0160.

K. Hornik, M. Stinchcombe, and H. White. Multilayer feedforward networks are universal approximators. *Neural Networks*, 2(5):359–366, Jan. 1989. doi: 10.1016/0893-6080(89)90020-8. URL https://doi.org/10.1016/0893-6080(89)90020-8.

J. Johnson. Deep, Skinny Neural Networks are not Universal Approximators. *ArXiv e-prints*, 2018. URL https://arxiv.org/abs/1810.00393v1.

E. R. Kandel, J. H. Schwartz, T. M. Jessell, S. A. Siegelbaum, A. Hudspeth, and S. Mack. *Principles of Neural Science*. McGraw-Hill, New York, 5 edition, 2013. ISBN 978-0-07-39011-8.

C. Lakshminarayanan and A. V. Singh. Disentangling deep neural networks with rectified linear units using duality. *ArXiv e-prints*, 2021. URL https://arxiv.org/abs/2110.03403.

J. Lee, J. Sohl-Dickstein, J. Pennington, R. Novak, S. Schoenholz, and Y. Bahri. Deep neural networks as gaussian processes. In *International Conference on Learning Representations*, 2018. URL https://openreview.net/forum?id=B1EA-M-0Z.

A. Lewkowycz, Y. Bahri, E. Dyer, J. Sohl-Dickstein, and G. Gur-Ari. The large learning rate phase of deep learning: the catapult mechanism. *ArXiv e-prints*, 2020. URL https://arxiv.org/abs/2003.02218v1.

S. S. Mannelli, G. Biroli, C. Cammarota, F. Krzakala, P. Urbani, and L. Zdeborová. Marvels and pitfalls of the langevin algorithm in noisy high-dimensional inference. *Physical Review X*, 10(1), 2020. URL https://doi.org/10.1103/physrevx.10.011057.

A. Parthasarathy, R. Herikstad, J. H. Bong, F. S. Medina, C. Libedinsky, and S.-C. Yen. Mixed selectivity morphs population codes in prefrontal cortex. *Nature Neuroscience*, 20(12):1770–1779, 2017. ISSN 1546-1726. doi: 10.1038/s41593-017-0003-2.

B. A. Pearlmutter. Learning state space trajectories in recurrent neural networks. *Neural Computation*, 1(2):263–269, 1989. doi: 10.1162/neco.1989.1.2.263.

J. Pennington, S. S. Schoenholz, and S. Ganguli. Resurrecting the sigmoid in deep learning through dynamical isometry: theory and practice. *ArXiv e-prints*, 2017. URL https://arxiv.org/abs/1711.04735v1.
M. Raghu, B. Poole, J. Kleinberg, S. Ganguli, and J. Sohl-Dickstein. On the expressive
power of deep neural networks. volume 70 of Proceedings of Machine Learning Research.
PMLR, 06–11 Aug 2017. URL http://proceedings.mlr.press/v70/raghu17a.html.

S. Recanatesi, M. Farrell, M. Advani, T. Moore, G. Lajoie, and E. Shea-Brown. Dimensionality
compression and expansion in Deep Neural Networks. ArXiv e-prints, 2019. URL https:
//arxiv.org/abs/1906.00443v3.

M. Rigotti, O. Barak, M. R. Warden, X.-J. Wang, N. D. Daw, E. K. Miller, and S. Fusi. The
importance of mixed selectivity in complex cognitive tasks. Nature, 497(7451):585–590,
2013. ISSN 1476-4687. doi: 10.1038/nature12160.

D. Rolnick and K. P. Kording. Reverse-Engineering Deep ReLU Networks. ArXiv e-prints,
2019. URL https://arxiv.org/abs/1910.00744v2.

L. Xiao, Y. Bahri, J. Sohl-Dickstein, S. S. Schoenholz, and J. Pennington. Dynamical Isometry
and a Mean Field Theory of CNNs: How to Train 10,000-Layer Vanilla Convolutional
Neural Networks. ArXiv e-prints, 2018. URL https://arxiv.org/abs/1806.05393v2.

J. A. Zavatone-Veth and C. Pehlevan. Exact priors of finite neural networks. arXiv:2104.11734,
2021.

L. Zhang, G. Naitzat, and L.-H. Lim. Tropical geometry of deep neural networks. In J. Dy
and A. Krause, editors, Proceedings of the 35th International Conference on Machine
Learning, pages 5824–5832. PMLR, 2018. URL http://proceedings.mlr.press/v80/
zhang18i.html.

X. Zhang and D. Wu. Empirical studies on the properties of linear regions in deep neural
networks. In International Conference on Learning Representations, 2020. URL https:
//openreview.net/forum?id=SkeFl1HKwr.