Loss Surface Simplexes for Mode Connecting Volumes and Fast Ensembling

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Abstract

With a better understanding of the loss surfaces for multilayer networks, we can build more robust and accurate training procedures. Recently it was discovered that independently trained SGD solutions can be connected along one-dimensional paths of near-constant training loss. In this paper, we show that there are in fact mode-connecting simplicial complexes that form multi-dimensional manifolds of low loss, connecting many independently trained models. Inspired by this discovery, we show how to efficiently build simplicial complexes for fast ensembling, outperforming independently trained deep ensembles in accuracy, calibration, and robustness to dataset shift. Notably, our approach only requires a few training epochs to discover a low-loss simplex, starting from a pre-trained solution. Code is available at https://github.com/g-benton/loss-surface-simplexes.

1. Introduction

Despite significant progress in the last few years, little is known about neural network loss landscapes. Recent works have shown that the modes found through SGD training of randomly initialized models are connected along narrow pathways connecting pairs of modes, or through tunnels connecting multiple modes at once (Garipov et al., 2018; Draxler et al., 2018; Fort & Jastrzebski, 2019). In this paper we show that there are in fact large multi-dimensional simplicial complexes of low loss in the parameter space of neural networks that contain arbitrarily many independently trained modes.

The ability to find these large volumes of low loss that can connect any number of independent training solutions represents a natural progression in how we understand the loss landscapes of neural networks, as shown in Figure 1. In the left of Figure 1, we see the classical view of loss surface structure in neural networks, where there are many isolated low loss modes that can be found through training randomly initialized networks. In the center we have a more contemporary view, showing that there are paths that connect these modes. On the right we present a new view — that all modes found through standard training converge to points within a single connected multi-dimensional volume of low loss.

We introduce Simplicial Pointwise Random Optimization (SPRO) as a method of finding simplexes and simplicial complexes that bound volumes of low loss in parameter space. With SPRO we are able to find mode connecting spaces that simultaneously connect many independently trained models through a a single well-defined multi-dimensional manifold. Furthermore, SPRO is able to explicitly define a space of low loss solutions through determining the bounding vertices of the simplicial complex, meaning that computing the dimensionality and volume of the space become straightforward, as does sampling models within the complex.

This enhanced understanding of loss surface structure enables practical methodological advances. Through the ability to rapidly sample models from within the simplex we can form Ensembled SPRO (ESPRO) models. ESPRO works

Figure 1. A progressive understanding of the loss surfaces of neural networks. Left: The traditional view of loss in parameter space, in which regions of low loss are disconnected (Goodfellow et al., 2015; Choromanska et al., 2015). Center: The revised view of loss surfaces provided by work on mode connectivity: multiple SGD training solutions are connected by narrow tunnels of low loss (Garipov et al., 2018; Draxler et al., 2018; Fort & Jastrzebski, 2019). Right: The viewpoint introduced in this work; SGD training converges to different points on a connected volume of low loss. Paths between different training solutions exist within a large multi-dimensional manifold of low loss. We provide a two dimensional representation of these loss surfaces in Figure A.1.
by generating a simplicial complex around independently trained models and ensembling from within the simplexes, outperforming the gold standard deep ensemble combination of independently trained models (Lakshminarayanan et al., 2017). We can view this ensemble as an approximation to a Bayesian model average, where the posterior is uniformly distributed over a simplicial complex.

Our paper is structured as follows: In Section 3, we introduce a method to discover multi-dimensional mode connecting simplexes in the neural network loss surface. In Section 4, we show the existence of mode connecting volumes and provide a lower bound on the dimensionality of these volumes. Building on these insights, in Section 5 we introduce ESPRO, a state-of-the-art approach to ensembling with neural networks, which efficiently averages over simplexes. In Section 6, we show that ESPRO also provides well-calibrated representations of uncertainty. We emphasize that ESPRO can be used as a simple drop-in replacement for deep ensembles, with improvements in accuracy and uncertainty representations. Code is available at https://github.com/g-benton/loss-surface-simplexes.

2. Related Work

The study of neural network loss surfaces has long been intertwined with an understanding of neural network generalization. Hochreiter & Schmidhuber (1997) argued that flat minima provide better generalization, and proposed an optimization algorithm to find such solutions. Keskar et al. (2017) and Li et al. (2018) reinvigorated this argument by visualizing loss surfaces and studying the geometric properties of deep neural networks at their minima. Izmailov et al. (2018) found that averaging SGD iterates with a modified learning rate finds flatter solutions that generalize better. Maddox et al. (2019) leveraged these insights in the context of Bayesian deep learning to form posteriors in flat regions of the loss landscape. Moreover, Maddox et al. (2020) found many directions in parameter space that can be perturbed without changing the training or test loss.

Freeman & Bruna (2017) demonstrated that single layer ReLU neural networks can be connected along a low loss curves. Garipov et al. (2018) and Draxler et al. (2018) simultaneously demonstrated that it is possible to find low loss curves for ResNets and other deep networks. Skorokhodov & Burtsev (2019) used multi-point optimization to parameterize wider varieties of shapes in loss surfaces, when visualizing the value of the loss, including exotic shapes such as cows. Czarnecki et al. (2019) then showed that low dimensional spaces of nearly constant loss theoretically exist in the loss surfaces of deep ReLU networks, but did not provide an algorithm to find these loss surfaces.

Fort & Jastrzebski (2019) propose viewing the loss landscape as a series of potentially connected low-dimensional wedges in the much higher dimensional parameter space. They then demonstrate that sets of optima can be connected via low-loss connectors that are generalizations of Garipov et al. (2018)’s procedure. Our work generalizes these findings by discovering higher dimensional mode connecting volumes, which we then leverage for a highly efficient and practical ensembling procedure.

Also appearing at the same conference as this work, Wortsman et al. (2021) concurrently proposed a closely related technique to learning low dimensional neural network subspaces by extending the methods of Fort et al. (2019) and Garipov et al. (2018). Wortsman et al. (2021) propose learning simplexes in parameter space with a regularization penalty to encourage diversity in weight space.

3. Mode Connecting Volumes

We now show how to generalize the procedure of Garipov et al. (2018) to discover simplexes of mode connecting volumes, containing infinitely many mode connecting curves. In Section 3, we then show how to use our procedure to demonstrate the existence of these volumes in modern neural networks, revising our understanding about the structure of their loss landscapes. In Sections 5 and 6 we show how to use these discoveries to build practical new methods which provide state of the art performance for both accuracy and uncertainty representation. We refer to our approach as ESPRO (Simplicial Pointwise Random Optimization).

3.1. Simplicial Complexes of Low Loss

To find mode connecting volumes we seek simplexes and simplicial complexes of low loss. Two primary reasons we seek simplexes of low loss are that (i) simplexes are defined by only a few points, and (ii) simplexes are easily sampled. The first point means that to define a mode connecting simplicial complex of low loss we need only find a small number of vertices to fully determine the simplexes in the complex. The second point means that we have easy access to the models contained within the simplex, leading to the practical simplex-based ensembling methods presented later in the paper.

We consider data \( D \) and training objective \( L \). We refer to \( S(a_0, a_1, \ldots, a_k) \) as the \( k \)-simplex formed by vertices \( a_0, a_1, \ldots, a_k \), and \( V(S(a_0, a_1, \ldots, a_k)) \) as the volume of the simplex.\(^1\) Simplicial complexes are denoted \( \mathcal{K}(S(a_0, a_1, \ldots, a_N), S(b_0, b_1, \ldots, b_N), \ldots, S(m_0, m_1, \ldots, m_N)) \), and their volume is computed as the sum of the volume of their components. We use \( w_j \) to denote modes, or SGD

\(^1\)We use Cayley-Menger determinants to compute the volume of simplexes; for more information see Appendix A.1.
We aim to train the \( \theta \) and \( \phi \) to denote mode connecting points. For example, we could train two independent models to find parameter settings \( w_0 \) and \( w_1 \), and then find mode connecting point \( \theta_0 \) such that the path \( w_0 \to \theta_0 \to w_1 \) traversed low loss parameter settings as in Fort & Jastrzebski (2019) and Garipov et al. (2018).

3.2. Simplicial Complexes With SPRO

To find a simplicial complex of low loss solutions, we first find a collection of modes \( w_0, \ldots, w_k \) through standard training. This procedure gives the trivial simplicial complex \( \mathcal{K}(S(w_0), \ldots, S(w_k)) \) (or \( \mathcal{K} \)), a complex containing \( k \) disjoint 0-simplices. With these modes we can then iteratively add connecting points, \( \theta_j \), to join any number of the 0-simplices in the complex, and train the parameters in \( \theta_j \) such that the loss within the simplicial complex, \( \mathcal{K} \), remains low. The procedure to train these connecting \( \theta_j \) forms the core of the SPRO algorithm given here.

To gain intuition, we first consider some examples before presenting the full SPRO training procedure. As we have discussed, we can take modes \( w_0 \) and \( w_1 \) and train \( \theta_0 \) to find a complex \( \mathcal{K}(S(w_0) \ldots, S(w_k)) \), which recovers a mode connecting path as in Garipov et al. (2018). Alternatively, we could connect \( \theta_0 \) with more than two modes and build the complex \( \mathcal{K}(S(w_0, \theta_0), \ldots, S(w_k, \theta_0)) \), connecting 5 modes through a single point, similar to the \( m \)-tunnels presented in Fort & Jastrzebski (2019). SPRO can be taken further, however, and we could train (one at a time) a sequence of \( \theta_j \)'s to find the complex \( \mathcal{K}(S(w_0, \theta_0, \theta_1, \theta_2), \ldots, S(w_k, \theta_0, \theta_1, \theta_2)) \), describing a multi-dimensional volume that simultaneously connects 3 modes through 3 shared points.

We aim to train the \( \theta_j \)'s in \( \mathcal{K} \) such that the expected loss for models in the simplicial complex is low and the volume of the simplicial complex is as large as possible. That is, as we train the \( j \)th connecting point, \( \theta_j \), we wish to minimize \( \mathbb{E}_{\phi \sim \mathcal{K}} \mathcal{L}(D, \phi) \) while maximizing \( \mathbb{V}(\mathcal{K}) \), using \( \phi \sim \mathcal{K} \) to indicate \( \phi \) follows a uniform distribution over the simplicial complex \( \mathcal{K} \).

Following Garipov et al. (2018), we use \( H \) parameter vectors randomly sampled from the simplex, \( \phi_{h=1}^H \sim \mathcal{K} \), to compute \( \frac{1}{H} \sum_{h=1}^H \mathcal{L}(D, \phi_h) \) as an estimate of \( \mathbb{E}_{\phi \sim \mathcal{K}} \mathcal{L}(D, \phi) \). In practice we only need a small number of samples, \( H \), and for all experiments use \( H = 5 \) to balance between avoiding significant slowdowns in the loss function and ensuring we have reasonable estimates of the loss over the simplex. Using this estimate we train \( \theta_j \) by minimizing the regularized loss,

\[
\mathcal{L}_{reg}(\mathcal{K}) = \frac{1}{H} \sum_{\phi_h \sim \mathcal{K}} \mathcal{L}(D, \phi_h) - \lambda_j \log(\mathbb{V}(\mathcal{K})).
\]

The regularization penalty \( \lambda_j \) balances the objective between seeking a smaller simplicial complex that contains strictly low loss parameter settings (small \( \lambda_j \)), and a larger complex that may contain less accurate solutions but encompasses more volume in parameter space (large \( \lambda_j \)). In general only a small amount of regularization is needed, and results are not sensitive to the choice of \( \lambda_j \). In Section 5 we explain how to adapt Eq. 1 to train simplices of low loss using single independently trained modes.... We provide details about how we choose \( \lambda_j \) in Appendix A.2.

4. Volume Finding Experiments

In this section, we find volumes of low loss in a variety of settings. First, we show that the mode finding procedure of Garipov et al. (2018) can be extended to find distributions of modes. Then, we explore mode connecting simplicial complexes of low loss in a variety of settings, and finally provide an empirical upper bound on the dimensionality of the mode connecting spaces.

Loss Surface Plots. Throughout this section and the remainder of the paper we display two-dimensional visualizations of loss surfaces of neural networks. These plots represent the loss within the plane defined by the three points (representing parameter vectors) in each plot. More specifically, if the three points in question are, e.g., \( w_0, w_1, \) and \( w_2 \) then we define \( c = \frac{1}{3} \sum_{i=0}^2 w_i \) as the center of the points and use Gram-Schmidt to construct \( u \) and \( v \), an orthonormal basis for the plane defined by the points. With the center and the basis chosen, we can sample the loss at parameter vectors of the form \( w = c + r_u u + r_v v \) where \( r_u \) and \( r_v \) range from \(-R \) to \( R \), a range parameter chosen such that all the points are within the surface with a reasonable boundary.

4.1. Volumes of Connecting Modes

In Bayesian deep learning, we wish to form a predictive distribution through a posterior weighted Bayesian model average:

\[
p(y|x, \mathcal{D}) = \int p(y|w, x) p(w|\mathcal{D}) dw,
\]

where \( y \) is an output (e.g., a class label), \( x \) is an input (e.g., an image), \( \mathcal{D} \) is the data, and \( w \) are the neural network weights. This integral is challenging to compute due to the complex structure of the posterior \( p(w|\mathcal{D}) \).

To help address this challenge, we can instead approximate the Bayesian model average in a subspace that contains
many good solutions, as in Izmailov et al. (2019). Here, we
generalize the mode connecting procedure of Garipov et al.
(2018) to perform inference over subspaces that contain
volumes of mode connecting curves.

In Garipov et al. (2018), a mode connecting curve is de-
ﬁned by its parameters θ. Treating the objective used to
ﬁnd θ in Garipov et al. (2018), l(θ), as a likelihood, we
infer an approximate Gaussian posterior q(θ|D) using the
SWAG procedure of Maddox et al. (2019), which induces
a distribution over mode connecting curves. Each sample
from q(θ|D) provides a mode connecting curve, which itself
contains a space of complementary solutions.

In Figure 2, we see that it is possible to move between
different values of θ without leaving a region of low loss.
We show samples from the SWAG posterior, projected into
the plane formed by the endpoints of the curves, w0 and
w1, and a mode connecting point θ0. We show the induced
connecting paths from SWAG samples with orange lines.
All samples from the SWAG posterior lie in the region of
low loss, as do the sampled connecting paths, indicating that
there is indeed an entire volume of connected low loss solu-
tions induced by the SWAG posterior over θ. We provide
training details in the Appendix A.4.

Figure 2. A loss surface in the basis spanned by the defining points
of a connecting curve, w0, w1, θ0. Using SWAG, we form a pos-
terior distribution over mode connecting curves, representing a
volume of low loss explanations for the data.

4.2. Simplicial Complex Mode Connectivity

The results of Section 4.1 suggest that modes might be con-
ected by multi-dimensional paths. SPRO represents a natu-
ral generalization of the idea of learning a distribution over
connecting paths. By construction, if we use SPRO to ﬁnd
the simplicial complex K(S(w0,θ0,...,θk), ..., S(wm,θ0,...,θk))
we have found a whole space of suitable vertices to connect
the modes w0,...,wm. Any θ sampled from the k-simplex
S(θ0,...,θk) will induce a low-loss connecting path between
any two vertices in the complex.

To demonstrate that SPRO ﬁnds volumes of low
loss, we trained a simplicial complex using SPRO,
K(S(w0,θ0,...,θ2), S(w1,θ0,...,θ2)), forming two simplexes
containing three connecting vertices θ0, θ1, θ2 between the
two ﬁxed points, w0 and w1, which are pre-trained models.

Figure 3 shows loss surface visualizations of this simpli-
cial complex in the parameter space of a VGG-16 network
trained on CIFAR-10. We see that this complex contains not
only standard mode connecting paths, but also volumes of
low loss that connect modes. Figure 3 is a straightforward
representation of how the loss landscape of large neural
networks should be understood as suggested in Figure 1; not
only are all training solutions connected by paths of low loss,
they are points on the same multi-dimensional manifold
of low loss. In the bottom right panel of Figure 3, every point
in the simplex corresponds to a different mode connecting
curve.

In Figure 4, we show there exist manifolds of low loss
that are vastly more intricate and high dimensional than a
simple composition of 3-simplexes connecting two modes.
In Figure 4a, we connect 4 modes using 3 connecting points
so that we have four different simplexes formed between
the modes of low loss for VGG-16 networks (Simonyan &
Zisserman, 2015) on CIFAR-100. The structure becomes
considerably more intricate as we expand the amount of
modes used; Figure 4b uses 7 modes with 9 connecting
points, forming 12 inter-connected simplexes. Note that
in this case not all modes are in shared simplexes with all
connecting points. These results clearly demonstrate that
SPRO is capable of ﬁnding intricate and multi-dimensional
structure within the loss surface. As a broader takeaway,
any mode we ﬁnd through standard training is a single
point within a large and high dimensional structure of loss,
as shown in the rightmost representation in Figure 1. We
consider the accuracy of ensembles found via these mode
connecting simplexes in Appendix B.4. In Section 5.4 we
consider a particularly practical approach to ensembling
with SPRO.

4.3. Dimensionality of Loss Valleys

We can estimate the highest dimensionality of the connect-
ing space that SPRO can ﬁnd, which provides a lower bound
on the true dimensionality of these mode connecting sub-
spaces for a given architecture and dataset. To measure
dimensionality, we take two pre-trained modes, w0 and
w1, and construct a connecting simplex with as many con-
necting points as possible, by ﬁnding the largest k such
that K(S(w0,θ0,...,θk), S(w1,θ0,...,θk)) contains both low loss
parameter settings and has non-zero volume. We could
continue adding more degenerate points to the simplex;
however, the resulting simplicial complex has no volume.

Figure 5 shows the volume of a simplicial complex connect-
ing two modes as a function of the number of connecting
points, k, for a VGG-16 network on CIFAR-10. To ensure
these are indeed low-loss complexes, we sample 25 mod-
els from each of these simplicial complexes and ﬁnd that
5. ESPRO: Ensembling with SPRO

The ability to find large regions of low loss solutions has significant practical implications: we show how to use SPRO to efficiently create ensembles of models either within a single simplex or by connecting an entire simplicial complex. We start by generalizing the methodology presented in Section 3.2, leading to a simplex based ensembling procedure, we call ESPRO (Ensembling SPRO). Crucially, our approach finds a low-loss simplex starting from only a single SGD solution. We show that the different parameters in these simplexes gives rise to a diverse set of functions, which is crucial for ensembling performance. Finally, we demonstrate that ESPRO outperforms state-of-the-art deep ensembles (Lakshminarayanan et al., 2017), both as a function of ensemble components and total computational budget. In Section 6, we show ESPRO also provides state-of-the-art results for uncertainty representation.

5.1. Finding Simplexes from a Single Mode

In Section 3.2 we were concerned with finding a simplicial complex that connects multiple modes. We now describe how to adapt SPRO into a practical approach to ensembling by instead finding multiple simplexes of low loss, each —
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crucially — starting from a single pre-trained SGD solution.

Simplexes contain a single mode, and take the form $S(w_j, \theta_{j,0}, \ldots, \theta_{j, k})$ where the $\theta_{j,k}$ is the $k^{th}$ vertex found with SPRO in a simplex where one of the vertices is mode $w_j$. We find SPRO simplexes one at a time, rather than as a complex. The associated loss function to find the $k^{th}$ vertex in association with mode $w_j$ is

$$L_{reg}(D, S(w_j, \theta_{j,0}, \ldots, \theta_{j, k})) = \frac{1}{H} \sum_{\phi_h \sim S} L(D, \phi_h) - \lambda_i \log(V(S(w_j, \theta_{j,0}, \ldots, \theta_{j, k}))).$$

For compactness we write $\phi_h \sim S$ to indicate $\phi_h$ is sampled uniformly at random from simplex $S(w_j, \theta_{j,0}, \ldots, \theta_{j, k})$.

We can think of this training procedure as extending out from the pre-trained mode $w_j$. First, in finding $\theta_{j,0}$ we find a line segment of low loss solutions, where one end of the line is $w_j$. Next, with $\theta_{j,0}$ fixed, we seek $\theta_{j,1}$ such that the triangle formed by $w_j, \theta_{j,0}, \theta_{j,1}$ contains low loss solutions. We can continue adding vertices, constructing many dimensional simplexes.

With the resulting simplex $S(w_j, \theta_{j,0}, \ldots, \theta_{j, k})$, we can sample as many models from within the simplex as we need, and use them to form an ensemble. Functionally, ensembles sampled from SPRO form an approximation to Bayesian marginalization over the model parameters where we assume a posterior that is uniform over the simplex. We can define our prediction for a given input $x$ as,

$$\hat{y} = \frac{1}{M} \sum_{\phi_h \sim S} f(x, \phi_h) \approx \int f(x, \phi_h) d\phi_h, \quad (4)$$

where we write $S$ as shorthand for $S(w_j, \theta_{j,0}, \ldots, \theta_{j, k})$. Specifically, the Bayesian model average and its approximation using approximate posteriors is

$$p(y^*|y, \mathcal{M}) = \int p(y^*|\phi)p(\phi|y) d\phi \approx \int p(y^*|\phi)q(\phi|y) d\phi \approx \frac{1}{M} \sum_{i=1}^{M} p(y^*|\phi_i); \quad \phi_i \sim q(\phi|y)$$

5.2. ESPRO: Ensembling over Multiple Independent Simplexes

We can significantly improve performance by ensembling from a simplicial complex containing multiple disjoint simplexes, which we refer to as ESPRO (Ensembling over SPRO simplexes). To form such an ensemble, we take a collection of $j$ parameter vectors from independently trained models, $w_0, \ldots, w_j$, and train a $k + 1$-order simplex at each one using ESPRO. This procedure defines the simplicial complex $\mathcal{K}(S(w_0, \ldots, \theta_{0,k}), \ldots, S(w_j, \ldots, \theta_{j,k}))$, which is composed of $j$ disjoint simplexes in parameter space. Predictions with ESPRO are generated as,

$$\hat{y} = \frac{1}{J} \sum_{\phi_j \sim \mathcal{K}} f(x, \phi_j) \approx \int_{\mathcal{K}} f(x, \phi_j) d\phi_j \quad (5)$$

where $\mathcal{K}$ is shorthand for $\mathcal{K}(S(w_0, \ldots, \theta_{0,k}), \ldots, S(w_j, \ldots, \theta_{j,k}))$. ESPRO can be considered a mixture of simplexes (e.g. a simplicial complex) to approximate a multimodal posterior, towards a more accurate Bayesian model average. This observation is similar to how Wilson & Izbaliolov (2020) show that deep ensembles provide a compelling approximation to a Bayesian model average (BMA), and improve on deep ensembles through the MultiSW AG procedure, which uses a mixture of Gaussians approximation to the posterior for a higher fidelity BMA. ESPRO further improves the approximation to the BMA, by covering a larger region of the posterior corresponding to low loss solutions with functional variability. This perspective helps explain why ESPRO improves both accuracy and calibration, through a richer representation of epistemic uncertainty.

We verify the ability of ESPRO to find a simplex of low loss starting from a single mode in Figure 6, which shows the loss surface in the planes defined by the faces of a 3-simplex found in the parameter space of a VGG-16 network trained on CIFAR-100. The ability to find these simplexes is core to forming ESPRO ensembles, as they only take a small number of epochs to find, typically less than 10% the cost of training a model from scratch, and they contain diverse solutions that can be ensembled to improve model performance. Notably, we can sweep out a volume of low loss in parameter space without needing to first find multiple modes, in contrast to prior work on mode connectivity (Draxler et al., 2018; Garipov et al., 2018; Fort & Jastrzebski, 2019). We show additional results with image transformers (Dosovitskiy et al., 2021) on CIFAR-100 in Appendix B.3, emphasizing that these simplexes are not specific to a particular architecture.

5.3. SPRO and Functional Diversity

In practice we want to incorporate as many diverse high accuracy classifiers as possible when making predictions to gain the benefits of ensembling, such as improved accuracy and calibration. SPRO gives us a way to sample diverse models in parameter space, and in this section we show, using a simple 2D dataset, that the parameter diversity found with SPRO is a reasonable proxy for the functional diversity we actually seek.

To better understand how the simplexes interact with the functional form of the model, we consider an illustrative example on the two-spirals classification dataset presented in Huang et al. (2019), in which predictions can be easily visualized. We find a 3-simplex (a tetrahedron) in the param-
through training fewer overall ensemble components, but training low order simplexes (order 0 to 2) at each mode using ESPRO. Figure 8 shows a comparison of test error rate for ensembles of VGG-16 models over different numbers of ensemble components and simplex sizes on CIFAR-10 and CIFAR-100. For any fixed ensemble size, we can gain performance by using an ESPRO ensemble rather than a standard deep ensemble. Furthermore, training these ESPRO models is generally inexpensive; the models in Figure 8 are trained on CIFAR-10 for 200 epochs and CIFAR-100 for 300 epochs. Adding a vertex takes only an additional 10 epochs of training on CIFAR-10, and 20 epochs of training on CIFAR-100. We show the CIFAR-100 time-accuracy tradeoff in Appendix B finding a similar trend to CIFAR-10.

Figure 9 shows a comparison of test error for ensembles of ResNet-56 models over different ensemble and simplex sizes in Figure 8, providing more evidence for the general applicability of the ESPRO procedure. The main practical difference between ResNet-56’s and the previous VGG networks is that the ResNet-56’s use BatchNorm. BatchNorm statistics need to be adjusted when we sample a model from within a simplex, leading to an additional cost at test time. To generate predictions, we use 100 minibatches of train data to update the batch norm statistics before freezing the statistics and predicting on the test set.

6. Uncertainty and Robustness

We finish by investigating the uncertainty representation and robustness to dataset shift provided by ESPRO. We show qualitative results on a regression problem, before studying corruptions of CIFAR-10, comparing to deep ensembles, MultiSWA, and the state-of-the-art Bayesian approach MultiSWAG (Wilson & Izmailov, 2020).

6.1. Qualitative Regression Experiments

In general, a good representation of epistemic (model) uncertainty has the property that the uncertainty grows as we move away from the data. Visualizing the growth in uncertainty is most straightforward in simple one-dimensional regression problems.

Izmailov et al. (2019) visualize one dimensional regression uncertainty by randomly initializing a two layer neural network, evaluating the neural network on three disjoint random inputs in one dimension: $(-7, -5)$, $(-1, 1)$, and $(5, 7)$, and adding noise of $\sigma^2 = 0.1$ to the net’s outputs. The task is to recover the true noiseless function, $f$, given another randomly initialized two layer network, as well as to achieve reasonable confidence bands in the regions of missing data — we used a Gaussian likelihood with fixed $\sigma^2 = 0.1$ to train the networks, modelling the noisy data $y$. In Figure 10, we show ESPRO (top left) which recovers...
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Figure 8. Performance of deep ensembles and ESPRO (with either a 1-simplex, e.g. a line or a 2-simplex, e.g. a triangle) using VGG-16 networks in terms of total train time and the number of simplexes (number of ensembles). Left: Test error as a function of total training budget on CIFAR-10. The number of components in the ensembles increases as curves move left to right. For any given training budget, ESPRO outperforms deep ensembles. Center: Test error as a function of the number of simplexes in the ensemble on CIFAR-10. A comparison of performance of ESPRO models on CIFAR-10 (left) and CIFAR-100 (right) of VGG-16 networks with various numbers of ensemble components along the x-axis, and various simplex orders indicated by color. For any fixed number of ensemble components we can outperform a standard deep ensemble using simplexes from ESPRO. Notably, expanding the number of vertices in a simplex takes only 10 epochs of training on CIFAR-10 compared to the 200 epochs of training required to train a model from scratch. On CIFAR-100 adding a vertex to an ESPRO simplex takes just 20 epochs of training compared to 300 to train from scratch.

Figure 9. Performance of deep ensembles and ESPRO (1, 2, or 3-simplex) using ResNet-56 models on CIFAR-10. The ResNet-56s follow the same trend as VGG networks: more ensemble components increases accuracy, ESPRO significantly outperforms deep ensembles, and adding further simplex vertices to each ESPRO component provides additional improvements.

good qualitative uncertainty bands on this task. We compare to deep ensembles (size 5) (top right) and the state of the art subspace inference method of Izmailov et al. (2019) (bottom left), finding that ESPRO does a better job of recovering uncertainty about the latent function \( f \) than either competing method, as shown by the 2\( \sigma \) confidence region about \( p(f|\mathcal{D}) \). Indeed, after adding in the true noise, ESPRO complexes also do a better job of modelling the noisy responses, \( y \), measured by \( p(y|\mathcal{D}) \) than either approach.

6.2. Uncertainty and Accuracy under Dataset Shift
Modern neural networks are well known to be poorly calibrated and to result in overconfident predictions. Following Ovadia et al. (2019), we consider classification accuracy, the negative log likelihood (NLL), and expected calibration error (ECE), to assess model performance under varying amounts of dataset shift, comparing to deep ensembles (Lakshminarayanan et al., 2017), MultiSWA, and MultiSWAG (Wilson & Izmailov, 2020), a state-of-the-art approach to Bayesian deep learning which generalizes deep ensembles. In Figure 11a, we show results across all levels for the Gaussian noise corruption, where we see that ESPRO is most accurate across all levels. For NLL we use temperature
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Figure 11. (a) Accuracy for Gaussian blur corruption for MultiSWA, MultiSWAG, deep ensembles and ESPRO. (b) NLL under the same corruption. All models were originally significantly over-confident so we use temperature scaling (Guo et al., 2017) to improve uncertainty; after temperature scaling ESPRO generally performs the best under varying levels of corruption.

scaling (Guo et al., 2017) on all methods to reduce the over-confidence and report the results in Figure 11b. We see that ESPRO with temperature scaling outperforms all other methods for all corruption levels. We show ECE and results across other types of dataset corruption in Appendix C.1.

7. Discussion

We have shown that the loss landscapes for deep neural networks contain large multi-dimensional simplexes of low loss solutions. We proposed a simple approach, which we term SPRO, to discover these simplexes. We show how this geometric discovery can be leveraged to develop a highly practical approach to ensembling, which samples diverse and low loss solutions from the simplexes. Our approach improves upon state-of-the-art methods including deep ensembles and MultiSWAG, in accuracy and robustness. Overall, this paper provides a new understanding of how the loss landscapes in deep learning are structured: rather than isolated modes, or basins of attraction connected by thin tunnels, there are large multidimensional manifolds of connected solutions.

This new understanding of neural network loss landscapes has many exciting practical implications and future directions. We have shown we can build state-of-the-art ensembling approaches from low loss simplexes, which serve as a simple drop-in replacement for deep ensembles. In the future, one could build posterior approximations that cover these simplexes, while extending coverage to lower density points for a more exhaustive Bayesian model average. We could additionally build stochastic MCMC methods designed to navigate specifically in these subspaces of low loss but diverse solutions. These types of topological features in the loss landscape, which are very distinctive to neural networks, hold the keys to understanding generalization in deep learning.

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Appendix for
Loss Surface Simplexes for Mode Connecting Volumes and Fast Ensembling

Outline

The Appendix is outlined as follows:

In Appendix A.1, we give a more detailed description of our methods, focusing first on computing the simplex volume and sampling from the simplexes, then describe vertex initialization and regularization, giving training details, and finally describing the training procedure for multi-dimensional mode connectors.

In Appendix A.2, we describe several more results on volume and ensembling, particularly on the number of samples required for good performance with SPRO and ESPRO.

Finally, in Appendix C, we plot the results of a larger suite of corruptions on CIFAR-10 for ESPRO, deep ensembles, and MultiSWAG.

Figure A.1. A simplified version of the progressive understanding of the loss landscape of neural networks. Left: The traditional view in which low loss modes are disconnected in parameter space. Center: The updated understanding provided by works such as Draxler et al. (2018), Fort & Jastrzebski (2019), and Garipov et al. (2018), in which modes are connected along thin paths or tunnels. Right: The view we present in this work: independently trained models converge to points on the same volume of low loss.

A. Extended Methodology

First, we present a two dimensional version of the schematic in Figure 1 in A.1, which explains the same progressive illustration, but in two dimensions.

A.1. Simplex Volume and Sampling

We employ simplexes in the loss surface for two reasons primarily:

- sampling uniformly from within a simplex is straightforward, meaning we can estimate the expected loss within any found simplexes easily,

- computing the Volume of a simplex is efficient, allowing for regularization encouraging high-Volume simplexes.
Figure A.2. **Left**: 100 samples drawn uniformly from within the unit simplex. **Right**: 100 samples drawn from a non-unit simplex (note the scale of the $X_1$ axis). The distribution of points in both simplexes is visually indistinguishable — evidence that the method for sampling from a unit simplex is sufficient to draw samples from arbitrary simplexes.

**Sampling from Simplexes**: Sampling from the standard simplex is just a specific case of sampling from a Dirichlet distribution with concentration parameters all equal to 1. The standard $n$-simplex is a simplex formed by the vectors $v_0, \ldots, v_n$ such that the $v_i$’s are the standard unit vectors. Therefore, to draw samples from a standard $n$-simplex in a $d$ dimensional space with vertices $v_0, \ldots, v_n$, we follow the same procedure to sample from a Dirichlet distribution.

To sample vector $x = [x_0, \ldots, x_d]^T$ we first draw $y_0, \ldots, y_n \overset{i.i.d.}{\sim} \text{Exp}(1)$, then set $\tilde{y}_i = \frac{y_i}{\sum_{j=1}^d y_j}$. Finally, $x = \sum_{i=1}^n \tilde{y}_i v_i$.

While this method is sufficient for simulating vectors uniformly at random from the standard simplex, there is no guarantee that such a sampling method produces uniform samples from an arbitrary simplex, and thus samples of the loss over the simplex that we use in Equation 1 may not be an unbiased estimate of the expected loss over the simplex. Practically, we do not find this to be an issue, and are still able to recover low loss simplexes with this approach.

Furthermore, Figure A.2 shows that the distribution of samples in a unit simplex is visually similar to the samples from an elongated simplex where we multiply one of the basis vectors by a factor of 100. This figure serves to show that although there may be some bias in our estimate of the loss over the simplex in Equation 1, it should not be (and is not in practice) limiting to our optimization routine. Note too, this may appear like a simplistic case, but typically the simplexes found by SPRO contain only a small number of vertices, so a 2-simplex whose edge lengths vary by a factor of nearly 100 is a reasonable comparison to a scenario we may find in practice.

**Computing Simplex Volume**: Simplex Volumes can be easily computed using Cayley-Menger determinants (Colins). If we have an $n$-simplex defined by the parameter vectors $w_0, \ldots, w_n$ the Cayley-Menger determinant is defined as

$$CM(w_0, \ldots, w_n) = \begin{vmatrix} 0 & d_{01}^2 & \cdots & d_{0n}^2 & 1 \\ d_{01}^2 & 0 & \cdots & d_{0n}^2 & 1 \\ \vdots & \vdots & \ddots & \vdots & \vdots \\ d_{n0}^2 & d_{n1}^2 & \cdots & 0 & 1 \\ 1 & 1 & 1 & 1 & 1 \end{vmatrix}$$

(A.1)

The Volume of the simplex $S_{(w_0, \ldots, w_n)}$ is then given as

$$V(S_{(w_0, \ldots, w_n)})^2 = \frac{(-1)^{n+1}}{(n!)^2 2^n} CM(w_0, \ldots, w_n).$$

(A.2)

While in general we may be adverse to computing determinants or factorial terms the simplexes we work with in this paper...
Figure A.3. CIFAR-10 test accuracy as a function of regularization parameter $\lambda^*$ and colored by the number of vertices. Accuracy is essentially unchanged for the various regularization parameters.

are generally low order (all are under 10 vertices total) meaning that computing the Cayley-Menger determinants is generally quite fast and stable computation.

A.2. Initialization and Regularization

**Vertex Initialization:** We initialize the $j^{th}$ parameter vector corresponding to a vertex in the simplex as the mean of the previously found vertices, $w_j = \frac{1}{j} \sum_{i=0}^{j-1} w_i$ and train using the regularized loss in Eq. 1.

**Regularization Parameter:** As the order of the simplex increases, the Volume of the simplex increases exponentially. Thus, we define a distinct regularization parameter, $\lambda_j$, in training each $\theta_j$ to provide consistent regularization for all vertices. To choose the $\lambda_k$'s we define a $\lambda^*$ and compute

$$\lambda_k = \frac{\lambda^*}{\log V(K)}, \quad (A.3)$$

where $K$ is randomly initialized simplicial complex of the same structure that the simplicial complex will have while training $\theta_j$, Eq. A.3 normalizes the $\lambda_k$'s such that they are similar when accounting for the exponential growth in volume as the order of the simplex grows. In practice we need only small amounts of regularization, and choose $\lambda^* = 10^{-8}$. As we are spanning a space of near constant loss any level of regularization will encourage finding simplexes with non-trivial Volume.

Finally, when dealing with models that use batch normalization, we follow the procedure of Garipov et al. (2018) and compute several forwards passes on the training data for a given sample from the simplex to update the batch normalization statistics. For layer normalization, we do not need to use this procedure as layer norm updates at test time.

A.3. Training Details

We used VGG-16 like networks originally introduced in Simonyan & Zisserman (2015) from https://github.com/pytorch/vision/blob/master/torchvision/models/vgg.py. For training, we used standard normalization, random horizontal flips, and crops and a batch size of 128. We used SGD with momentum = 0.9, and a cosine annealing learning rate with a single cycle, a learning rate of 0.05, and weight decay $5e-4$ training for 300 epochs for the pre-trained VGG models. For SPRO, we used a learning rate of 0.01 and trained for 20 epochs for each connector.

In our experiments with transformers, we used the ViT-B_16 image transformer model (Dosovitskiy et al., 2021) pre-trained on ImageNet from https://github.com/jeonsworld/ViT-pytorch and trained on CIFAR100 with upsampled image size of 224 with a batch size of 512 for 50000 steps (the default fine-tuning on CIFAR-100). Again, we used random flips and crops for data augmentation. To train these SPRO models, we used a learning rate of 0.001 and trained with SGD for 30 epochs for each connector, using 20 samples from the simplex at test time.
A.4. Multi-Dimensional Mode Connectors

To train the multi-dimensional SWAG connectors, we connected two pre-trained networks following Garipov et al. (2018) using a piece-wise linear curve, trained for 75 epochs with an initial learning rate of 0.01, decaying the learning rate to $1 \times 10^{-4}$ by epoch 40. At epoch 40, we reset the learning rate to be constant at $5 \times 10^{-3}$. The final individual sample accuracy (not SWA) was 91.76%, which is similar to the final individual sample accuracies for standard training of VGG networks with SWAG. We used random crops and flips for data augmentation.

B. Extended Volume and Ensembling Results

B.1. Volumes on MNIST

In a similar construction to the dimensionality experiment in Figure 5, we next consider lower bounding the dimensionality of the connecting space that SPRO can find for LeNet-5s on MNIST (LeCun et al., 1998)4, varying the width of the convolutional networks from a baseline of 1 (standard parameterization), either halving the width or consecutively widening the layers by a constant factor. We find in Figure A.4a that the volumes of the simplicial complex can vary by several powers of 10 for the as we increase the widths. However, all width networks generally follow the same pattern of decaying volume as we increase the number of connecting points (e.g. increasing the dimensionality of the simplicial complex).

B.2. Test Error vs. Simplex Samples

SPRO gives us access to a whole space of model parameters to sample from rather than just a discrete number of models to use as in deep ensembles. Therefore a natural question to ask is how many models and forwards passes need to be sampled from the simplex to achieve the highest accuracy possible without incurring too high of a cost at test time.

Figure A.4b shows that for a VGG-16 network trained on CIFAR-100 we achieve near constant accuracy for any number of ensemble components greater than approximately 25. Therefore, for the ensembling experiments in Section 5.4 we use 25 samples from each simplex to generate the SPRO ensembles. In this work we are not focused on the issue of test time compute cost, and if that were a consideration for deployment of a SPRO model we could evaluate the trade-off in terms of test time compute vs accuracy, or employ more sophisticated methods such as ensemble distillation.

B.3. Loss Surfaces of Transformers

Next, we show the results of training a SPRO 3—simplex with an image transformer on CIFAR-100 (Dosovitskiy et al., 2021) in Figure A.5. Due to computational requirements, the transformer was pre-trained on ImageNet before being fine-tuned on CIFAR-100 for 50,000 minibatches. We then trained each vertex for an additional 10 epochs. Due to the inflexibility of the architecture, we observed training instability, which ultimately produced a small volume of the simplex.

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4Implementation from https://github.com/activatedgeek/LeNet-5/blob/master/lenet.py
B.4. Ensembling Mode Connecting Simplexes

We can average predictions over these mode connecting volumes, generating predictions as ensembles,  \( \hat{y} = \frac{1}{\pi} \sum_{\phi_h \sim \mathcal{K}} f(x, \phi_h) \), where \( \phi_h \sim \mathcal{K} \) indicates we are sampling models uniformly at random from the simplicial complex \( \mathcal{K}(S(w_0, \theta_0, \ldots), S(w_1, \theta_0, \ldots), \ldots) \). Test error for such ensembles for volumes in the parameter space of VGG-16 style networks on both CIFAR-10 and CIFAR-100 are given in Figure A.6. We see that while some improvements over baselines can be made, mode connecting simplexes do not lead to highly performant ensembles.

B.5. Ensembling Modes of SPRO

Figure A.7 presents the results of Figure 8 in the main text, but against the total training budget rather than the number of ensemble components. We see from the plot that on either dataset, for nearly any fixed training budget the most accurate model is an ESPRO model, even if that means using our budget to train ESPRO simplexes but fewer models overall. Times correspond to training models sequentially on an NVIDIA Titan RTX with 24GB of memory.
Loss Surface Simplexes

Figure A.7. Test error of ESPRO models on CIFAR-10 (left) and CIFAR-100 (right) as a function of total training time (training the original models and the ESPRO simplexes). The color of the curves indicate the number of the vertices in the simplex, and the points corresponding to increasing numbers of ensemble components moving left to right (ranging from 1 to 8). We see that on either dataset for nearly any fixed training budget, we are better off training fewer models overall and using ESPRO to construct simplexes to sample from.

Finally, Figure A.8 presents the results of ensembling with SPRO using state of the art transformers architectures on CIFAR-100 (Dosovitskiy et al., 2021). We find, counterintuitively that there is only a very small performance difference from ensembling with SPRO compared to the base architecture. We suspect that this is because it is currently quite difficult to train transformers without using significant amounts of unlabelled data.

C. Extended Uncertainty Results

C.1. Further NLL and Calibration Results

Finally, we include the results across 18 different corruptions for the ensemble components. In order, these are jpeg, fog, snow, brightness, pixelate, zoom blur, saturate, contrast, motion blur, defocus blur, speckle noise, gaussian blur, glass blur, shot noise, frost, spatter, impulse noise and, elastic transform.
Loss Surface Simplexes

![Graphs showing accuracy, NLL, and ECE with increasing intensity of various corruptions.](image)

**Figure A.9.** Accuracy, NLL and ECE with increasing intensity of the *jpeg compression* corruption (from left to right).

![Graphs showing accuracy, NLL, and ECE with increasing intensity of various corruptions.](image)

**Figure A.10.** Accuracy, NLL and ECE with increasing intensity of the *fog* corruption (from left to right).
Figure A.11. Accuracy, NLL and ECE with increasing intensity of the snow corruption (from left to right).

Figure A.12. Accuracy, NLL and ECE with increasing intensity of the brightness corruption (from left to right).
Figure A.13. Accuracy, NLL and ECE with increasing intensity of the *pixelate* corruption (from left to right).

Figure A.14. Accuracy, NLL and ECE with increasing intensity of the *zoom blur* corruption (from left to right).
Figure A.15. Accuracy, NLL and ECE with increasing intensity of the *saturate* corruption (from left to right).

Figure A.16. Accuracy, NLL and ECE with increasing intensity of the *contrast* corruption (from left to right).
Figure A.17. Accuracy, NLL and ECE with increasing intensity of the motion blur corruption (from left to right).

Figure A.18. Accuracy, NLL and ECE with increasing intensity of the defocus blur corruption (from left to right).
Figure A.19. Accuracy, NLL and ECE with increasing intensity of the speckle noise corruption (from left to right).

Figure A.20. Accuracy, NLL and ECE with increasing intensity of the Gaussian blur corruption (from left to right).
Figure A.21. Accuracy, NLL and ECE with increasing intensity of the *glass blur* corruption (from left to right).

Figure A.22. Accuracy, NLL and ECE with increasing intensity of the *shot noise* corruption (from left to right).
Figure A.23. Accuracy, NLL and ECE with increasing intensity of the frost corruption (from left to right).

Figure A.24. Accuracy, NLL and ECE with increasing intensity of the spatter corruption (from left to right).
Figure A.25. Accuracy, NLL and ECE with increasing intensity of the impulse noise corruption (from left to right).

Figure A.26. Accuracy, NLL and ECE with increasing intensity of the elastic transform corruption (from left to right).