Flexible Learning of Sparse Neural Networks via Constrained $L_0$ Regularization

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Abstract

We propose to approach the problem of learning $L_0$-sparse networks using a constrained formulation of the optimization problem. This is in contrast to commonly used penalized approaches, which combine the regularization terms additively with the (surrogate) empirical risk. Our experiments demonstrate that we can obtain approximate solutions to the constrained optimization problem with comparable performance to state-of-the-art methods for $L_0$-sparse training. Finally, we discuss how this constrained approach provides greater (hyper-)parameter interpretability and accountability from a practitioner’s point of view.

1 Introduction

The great expressive power of neural networks as function approximators (Bengio et al., 2013) comes with an inherent need for regularization. Regularization aimed at controlling the generalization behavior of the network can be realized by a wide range of mechanisms: explicitly, through the use of additive penalties in training (e.g. Structural Risk Minimization (Vapnik and Chervonenkis, 1974)); implicitly, via the choice of optimization algorithm used to train the network (Neyshabur et al., 2015; Caruana et al., 2001); or even be ingrained in the architecture of the network through stochastic computation (Srivastava et al., 2014).

The internal structure of commonly used neural networks results in overparametrized models, whose performance is robust to harsh levels of parameter pruning (Han et al., 2016; Ullrich et al., 2017; Frankle and Carbin, 2019). Thus, regularization techniques aimed at learning sparse models can drastically reduce the computational cost associated with the learnt model by removing unnecessary parameters, and retain good performance in the learning task. With recent research trends exploring the capabilities of ever more ambitious large-scale models (Brown et al., 2020), developing techniques which provide reliable training of sparsified models becomes crucial for deploying them in massively-used systems, or on resource-constrained devices.

Louizos et al. (2018) develop a framework for training classifiers with low $L_0$-norms. The authors propose to augment the network’s classification loss with an additive surrogate penalty (scaled by a suitably selected multiplicative factor $\lambda$). At convergence, the model is expected to strike a balance (dependent on $\lambda$) between achieving a good performance in the classification task, and having a low number of active parameters, as measured by its $L_0$-norm. We retain their proposed reparametrization based on modified binary concrete random variables (Maddison et al., 2017), which allows for a gradient-based optimization procedure, while maintaining exact zeros in the parameter values.

In this paper we advocate for the use of a constrained formulation of the learning problem and resort to standard saddle-point optimization techniques for optimizing the Lagrangian associated with the constrained problem. Concretely, we consider constraints of the type $\|\theta_g\|_0 \leq \epsilon$, where $\theta_g$ represents a group $g$ of parameters of the network. In contrast to the penalized formulation of Louizos et al. (2018), we do not seek to reduce the $L_0$-norm of the model after the given threshold is respected.

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Adopting this constrained formulation provides several advantages. It enjoys an interpretable hyper-parameter: the constraint level. Unlike the multiplicative factor $\lambda$, the constraint level $\epsilon$ has straightforward semantics associated with the density of a block of parameters $\theta_j$. Moreover, requiring different density levels for parameter groups with larger contributions to the overall computation time simply amounts to specifying several constraints with levels matching these desired densities, thus eliminating the successive tuning and re-balancing of various multiplicative factors.

We concentrate on the setting of training sparsified networks as a case study to illustrate the advantages of the constrained approach. However, the benefits of constrained formulations extend to many other applications beyond the training of sparsified networks.

2 Regularization via $L_0$ penalties

Louizos et al. (2018) propose a framework for training sparse models using the $L_0$-norm as an additive penalty to the usual training objective. The $L_0$-norm penalizes the number of non-zero entries of the parameter vector $\theta$, inducing sparsity without attempting to shrink the parameter values.

Let $h(x; \theta)$ be a predictor with parameters $\theta$. Given a supervised learning problem defined by a dataset of $N$ i.i.d. pairs $D = \{(x_i, y_i)\}_{i=1}^N$, a loss function $\ell$ and a regularization coefficient $\lambda \geq 0$, they formulate the following $L_0$-regularized empirical risk objective:

$$
\mathcal{R}(\theta) = \frac{1}{N} \left( \sum_{i=1}^N \ell \left( h(x_i; \theta), y_i \right) \right) + \lambda \| \theta \|_0, \\
\| \theta \|_0 = \sum_{j=1}^{|\theta|} \mathbf{1} \{ \theta_j \neq 0 \}.
$$

The non-differentiability of the $L_0$-norm makes it poorly suited to gradient-based optimization. The authors propose a reparametrization $\tilde{\theta} = \tilde{\theta} \circ z$, where $\tilde{\theta}$ are free parameter magnitudes, and $z$ represent independent binary random gates indicating whether a parameter is active or not. To guarantee differentiability, they model each of these gates using a modified version of the concrete distribution (Maddison et al., 2017; Jang et al., 2017).

Consider a concrete random variable $s_j \sim q(\cdot | \phi_j \triangleq (\alpha_j, \beta_j))$. This variable is then stretched and clamped, resulting in a mixed distribution with point masses at 0 and 1, and a continuous density over $(0, 1)$. Formally, given $U_j \sim \text{Unif}(0, 1)$ and hyper-parameters $\gamma < 0 < 1 < \zeta$,

$$
s_j = \text{Sigmoid} \left( \frac{1}{\beta_j} \log \left( \frac{\alpha_j U_j}{1 - U_j} \right) \right), \quad z = \text{clamp}_{[0,1]}(s(\zeta - \gamma) + \gamma).
$$

Given this stochastic reparameterization of the network parameters, the authors re-define the training objective to be the mean (under the gate distribution) of the $L_0$-regularized empirical risk in Eq. (1):

$$
\mathcal{R}(\tilde{\theta}, \phi) \triangleq \mathbb{E}_{z|\phi} \left[ \mathcal{R}(\tilde{\theta} \circ z) \right] = \mathbb{E}_{z|\phi} \left[ \frac{1}{N} \sum_{i=1}^N \ell \left( h(x_i; \tilde{\theta} \circ z), y_i \right) + \lambda \mathbb{E}_{z|\phi} \left[ \| z \|_0 \right] \right] \triangleq \mathbb{g}_{\text{const}}(\phi).
$$

In practice, the first term is estimated using Monte Carlo samples. Notably, under the specific choice of re-parametrization in Eq. (2), the expected $L_0$-norm can be expressed in closed-form as:

$$
\mathbb{E}_{z|\phi} \left[ \| z \|_0 \right] = \sum_{j=1}^{|\theta|} \mathbb{P}[z_j \neq 0] = \sum_{j=1}^{|\theta|} \text{Sigmoid} \left( \log \alpha_j - \beta \log \frac{\gamma}{\zeta} \right)
$$

where $\beta_j = \beta$ is shared across gates. Note that one parameter $\phi_j$ is required for each gate, and thus using one gate per model parameter, effectively doubling the number of training parameters. Instead of considering a gate for each individual parameter, parameters may be gathered under a shared gate, thus leading to a reduction in the number of training parameters. All experiments presented in this work match the setting of (Louizos et al., 2018): i) a gate per input neuron for fully connected layers, and ii) a gate per output feature map for convolutional layers.

Moreover, the use of this "structured sparsity" results in practical computational improvements as whole parameter groups (e.g. entire slices of a convolution kernel) can be discarded. It is challenging to achieve comparable savings when using "unstructured/parameter sparsity" (with individual, scattered parameters being sparse) without specialized hardware.
3 Regularization via $L_0$ constraints

We favor formulating regularization goals as constraints, rather than as additive penalties. We refer to these two approaches as constrained and penalized, respectively. Although an ubiquitous tool in machine learning, penalized formulations may come at the cost of hyper-parameter interpretability and are susceptible to intricate dynamics when trying to incorporate multiple sources of regularization. In the following we show how training $L_0$-sparse models using a constrained formulation allows us to overcome these challenges.

3.1 Constrained formulation

In contrast to the penalized objective of (Louizos et al., 2018) presented in Eq (4), we propose to incorporate the $L_0$ sparsity through constraints. We formulate an optimization problem that aims to minimize the model’s empirical risk, subject to constraints on the expected $L_0$-norm of pre-determined parameter groups:

$$
\min_{\tilde{\theta}, \phi} f_{\text{obj}}(\tilde{\theta}, \phi) \quad \text{s.t.} \quad g_{\text{const}}(\phi[g]) \leq \epsilon_g \cdot \text{parcount}(\phi[g]) \quad \forall g \in \{1, \ldots, G\},
$$

where $g$ denotes a subset of gates, $\phi[g]$ selects the parameters of the stochastic gates in $g$, and $\text{parcount}(\phi[g])$ counts the total number of parameters associated with gates in $g^2$.

Note how the $\text{parcount}(\phi[g])$ factor in the constraint levels allows us to interpret $\epsilon_g$ as the maximum proportion of gates that are allowed to be active (in expectation) within group $g$. We refer to $\epsilon_g$ as the target density of group $g$.

Lowering the target density demands a sparser model and thus a (not necessarily strictly) more challenging optimization problem from the point of view of the best feasible empirical risk. However, for any choice of $\epsilon_g \geq 0$, the feasible set in Eq (5) is always non-empty; while values of $\epsilon_g \geq 1$ result in vacuous constraints.

We highlight one important difference between the constrained and penalized formulations. The penalized approach is optimizing “jointly” the training loss $f_{\text{obj}}(\theta, \phi)$ and the expected $L_0$-norm $g_{\text{const}}(\phi)$, due to their additive combination (mediated by $\lambda$). Meanwhile, the constrained method focuses on obtaining the best possible model within a certain sparsity level $\epsilon$: given two feasible solutions, the formulation in Eq (5) only discriminates based on the training losses. In other words, we aim to satisfy the constraints, not to optimize them.

3.2 Constraints can be liberating

We use the training of $L_0$-sparse networks to illustrate the advantages that constrained formulations of regularized problems can provide. Note that we do not intend to claim that constrained approaches are universally better than their penalized counterparts.

First, the semantics of the constraint function $g_{\text{const}}(\phi[g])$ provide a straightforward interpretation of the “hyper-parameter” $\epsilon$ in the constrained approach as the maximum proportion of active gates within group $g$. In contrast, the value of the multiplier $\lambda$ in the penalized formulation of (Louizos et al., 2018) lacks a comparably clear interpretation. This challenge becomes even stronger in the presence of multiple sources of regularization (i.e., a separate $\lambda$ for each parameter group).

The tuning of $\epsilon$ and $\lambda$ is closely linked to the previous discussion on interpretability. Application specific requirements can provide information on what the desired network sparsity may be. For example, consider a $[d_{\text{in}}, d_{\text{hid}}, d_{\text{out}}]$ 1-hidden layer MLP with input-neuron sparsity on both of its two fully connected layers. For simplicity, we ignore the bias in the description below.

- **Grouping at the layer level** (akin to “$\lambda = \frac{\#}{G}$” in (Louizos et al., 2018)), would yield $G = 2$ groups, with $\#(g = 1) = d_{\text{in}}$ gates in group $g = 1$. Note that each gate in group 1 is shared across $d_{\text{hid}}$ parameters in $\theta$, thus $\text{parcount}(\phi[1]) = d_{\text{in}} \cdot d_{\text{hid}}$. Similarly for group $g = 2$.

- Alternatively, it is possible to **group at the model level** (akin to “$\lambda = \frac{\#}{N}$” in (Louizos et al., 2018)). In this case we have $G = 1$ group, with $\#(g = 1) = d_{\text{in}} + d_{\text{hid}}$ gates. Finally, $\text{parcount}(\phi[1]) = d_{\text{in}} \cdot d_{\text{hid}} + d_{\text{hid}} \cdot d_{\text{out}}$ gives the total number of parameters in the network, as expected.
We start by considering the (nonconvex-concave) Lagrangian associated with the constrained formulation:

\[ \min \max_{\theta, \phi} \mathcal{L}(\tilde{\theta}, \phi, \lambda) \triangleq f_{\text{obj}}(\tilde{\theta}, \phi) + \sum_{g} \lambda_g \left( \frac{\theta_{\text{cons}}(\phi[g])}{\text{parcount}(\phi[g])} - \epsilon_g \right), \]  

where \( \lambda = [\lambda_g]_{g=1}^G \geq 0 \) are Lagrange multipliers associated with each of the constraints.

A commonly used approach to optimize this Lagrangian is simultaneous gradient descent on \( \theta \) and \( \phi \), and projected (to \( \mathbb{R}^\ast \)) gradient ascent on \( \lambda \):

\[
\begin{align*}
\hat{\theta}_{t+1}, \hat{\phi}_{t+1} &= [\tilde{\theta}_t, \tilde{\phi}_t] - \eta_{\text{primal}} \nabla_{[\tilde{\theta}_t, \tilde{\phi}_t]} \mathcal{L}(\tilde{\theta}_t, \phi_t, \lambda_t) \\
\hat{\lambda}_{t+1} &= \lambda_t + \nabla_{\lambda_t} \mathcal{L}(\tilde{\theta}_t, \phi_t, \lambda_t) = \lambda_t + \eta_{\text{dual}} \left( \frac{\theta_{\text{cons}}(\phi[g])}{\text{parcount}(\phi[g])} - \epsilon_g \right)_{g=1}^G \\
\lambda_{t+1} &= \max \left( 0, \lambda_{t+1} \right)
\end{align*}
\]

Note how the gradient update for \( \lambda \) matches the size of the violation of each constraint. When a constraint is satisfied, the gradient for its corresponding Lagrange multiplier is non-positive, leading to a reduction in the value of the multiplier. On the other hand, just like in the penalized formulation of (Louizos et al., 2018), the update for \( \theta \) and \( \phi \) requires the gradient of the prediction loss and that of the re-parameterized \( L_0 \)-norm. Hence, the cost of executing this update scheme is the same (up to the negligible cost of updating the multiplier values) as the cost of a gradient descent update on the penalized formulation in Eq (4).

Recall that a pure Nash equilibrium of this min-max game corresponds to a saddle point of the Lagrangian and determines an optimal, feasible solution. However, for non-convex problems such pure Nash equilibria might not exist, potentially leading to oscillations in parameter space when performing gradient descent-ascent (GDA) updates. Cotter et al. (2019) propose an algorithm that returns a pair of mixed strategies which configure a “semi-coarse correlated equilibrium”. Experimentally we observed stable, reliable, non-oscillatory behavior when using GDA.

Other approaches, such as extra-gradient (Korpelevich, 1976), provide better convergence guarantees for games like Eq (6), compared to GDA. However, extra-gradient requires twice as many gradient computations per parameter update and the storage of an auxiliary copy of all the trainable parameters. Nonetheless, extrapolation from the past (Gidel et al., 2019) enjoys similar convergence properties to extra-gradient without requiring a second gradient computation. Our experiments showed no significant difference in performance between GDA and extra-gradient.

One drawback of these techniques is that the constraint violations accumulate in the value of the Lagrange multipliers, which continues to affect the optimization dynamics, even after a constraint is satisfied.
is being satisfied. This results in an excessive regularization, moving the parameters towards the interior of the feasible set, which can be detrimental if we are only concerned about satisfying (not minimizing) the constraint. To address this, we propose a dual restart scheme in which the Lagrange multiplier associated with a constraint is set to 0 whenever the constraint is satisfied, rather than waiting for the (negative gradient updates) to reduce its value. This removes the contribution of the expected $L_0$-norm to the Lagrangian for groups $g$ whose constraints are satisfied, so that the optimization may focus on improving the predictive performance. Any further, more restrictive sparsity requirements, should be specified as a tighter constraint level.

4 Related work

Cotter et al. (2019) train models under constraints on the prediction rates of the model over different datasets. The authors argue this approach enables them to take advantage of side information by incorporating this in a straightforward manner into a training pipeline. While our work shares a similar motivation, the sparsity-inducing regularization we study in this paper depends only on properties of the model parameters and not on the model predictions.

The hard-concrete reparameterization in Eq (2) allows us to consider a non-convex, (almost everywhere) differentiable, constrained optimization problem. It would be interesting to incorporate the idea of proxy constraints by Cotter et al. (2019) in measuring the actual sparsity of the model used at test time, rather than the surrogate metric given by the model’s expected $L_0$ norm.

In recent work, Lin et al. (2020) present non-asymptotic complexity results showing that two-timescale GDA can find stationary points for nonconvex-concave minimax problems efficiently.

5 Experiments

Following Louizos et al. (2018), we evaluate our approach on the MNIST classification task using two different architectures: i) an MLP with 2 hidden layers with 300 and 100 units respectively, and ii) a convolutional LeNet-5-Caffe network. We followed their reparametrization approach and used their protocol for network initialization and for the hard-concrete reparametrization of the gates.

The experiments shown below use Adam (Kingma and Ba, 2015) descent scheme for the model parameters with learning rate $\eta_{\text{primal}} = 7 \cdot 10^{-4}$, and gradient ascent on the Lagrange multipliers with learning rate $\eta_{\text{dual}} = 10^{-4}$. Experiments shown in Table 1 employ dual restarts.

To ensure a fair comparison with the models obtained by Louizos et al. (2018), we estimate the density levels of their pruned architectures and used these as target density levels for our approach, hence leveraging the interpretability of the constraint formulation. Similarly to Louizos et al. (2018), we regularize our models with two grouping schemes: a) with a single constraint at the model level, or b) with one constraint per layer.

**Performance comparison.** We report in Table 1 the resulting pruned architectures and their corresponding performances. Previous works reported the best performance throughout training only. Regarding this evaluation metric, our method proves to be competitive compared to previous work, and in worst cases (MLP with single constraint) as good as (Louizos et al., 2018). We also report the average error at the end of training, across 5 different runs.

**Training dynamics.** Figure 1 portrays the training dynamics of our approach. During the first epochs of training, the optimization focuses on improving the model’s prediction capabilities and disregards sparsity. When the multiplier increases, the density of the model is reduced, which also causes the validation error to increase. Afterwards, when the model reaches the desired sparsity level, $\lambda_g$ decreases. For optimizations with dual restarts, this amounts to a decrease back to 0, while for no dual restarts the decrease is gradual and slow. Then, the model trained with dual restarts stays near the desired density level during the rest of training, whilst the other becomes more sparse at the cost of prediction performance.
Table 1: Pruned MLP and LeNet5 Caffe architectures and their respective performances. Previous works only reported best performance throughout training. In addition, for our models, we also report the average final performance across 5 runs of 200 epochs each, along with 95% confidence intervals.

<table>
<thead>
<tr>
<th>Architecture</th>
<th>Approach</th>
<th>Pruned architecture</th>
<th>Error (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MLP</td>
<td>Sparse VD (Molchanov et al., 2017)</td>
<td>512-114-72</td>
<td>1.8</td>
</tr>
<tr>
<td></td>
<td>BC-GNJ (Louizos et al., 2017)</td>
<td>278-98-13</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>BC-GHS (Louizos et al., 2017)</td>
<td>311-86-14</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>$\lambda = 0.1/N$ (Louizos et al., 2018)</td>
<td>219-214-100</td>
<td>1.4</td>
</tr>
<tr>
<td></td>
<td><strong>Ours:</strong> $\epsilon = 33%$</td>
<td>198-233-100</td>
<td>1.4 $\pm$ 0.11</td>
</tr>
<tr>
<td></td>
<td>$\lambda = [0.1, 0.1, 0.1]/N$ (Louizos et al., 2018)</td>
<td>266-88-33</td>
<td>1.8</td>
</tr>
<tr>
<td></td>
<td><strong>Ours:</strong> $\epsilon = [0%, 30%, 30%]$</td>
<td>243-89-29</td>
<td>1.6 $\pm$ 0.11</td>
</tr>
</tbody>
</table>

| LeNet5       | Sparse VD (Molchanov et al., 2017) | 14-19-242-131       | 1.0          |
|              | GL (Wen et al., 2016)              | 3-12-192-500        | 1.0          |
|              | GD (Srinivas and Babu, 2016)       | 7-13-208-16         | 1.1          |
|              | SBP (Neklyudov et al., 2017)       | 3-18-284-283        | 0.9          |
|              | BC-GNJ (Louizos et al., 2017)      | 8-13-88-13          | 1.0          |
|              | BC-GHS (Louizos et al., 2017)      | 5-10-76-16          | 1.0          |
|              | $\lambda = 0.1/N$ (Louizos et al., 2018) | 20-25-45-462        | 0.9          |
|              | **Ours:** $\epsilon = 10\%$      | 20-21-34-407        | 0.53 $\pm$ 0.09 |
|              | $\lambda = [10, 0.5, 0.1, 0.1]/N$ (Louizos et al., 2018) | 9-18-65-25          | 1.0          |
|              | **Ours:** $\epsilon = [50\%, 30\%, 70\%, 10\%]$ | 10-14-224-29        | 0.7 $\pm$ 0.06 |

Figure 1: Training dynamics for an MLP model with $\epsilon = 33\%$ (at the model-level) along 200 epochs, one trained employing dual restarts and another without them.

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References


A Varying the target density

Figure 2 shows the performance of our approach when setting different target densities. The initial model architectures and the optimization hyper-parameters are the same as presented in Section 5. Note that while many of the results correspond to models which are unfeasible (due to the use of dual restarts), the magnitude of the constraint violation is very low. We remark that our proposed constrained method mostly results in models whose density is reasonably close the desired target density, for a wide range of values of the target density.

Figure 2: Average error after 100 epochs across three runs for different configurations of the constraint level. Top panels correspond to the LeNet architecture, and inferior panels to MLPs; left panels comprise runs where parameters are grouped at a layer level, those on the right where groups at a model level.

Annotations indicate the worst achieved constraint value across runs. For layer-level experiments, this is selected according to the most dense layer.

As expected, low values of $\epsilon_g$ demand more sparse models which have worse predictive performance. This is more notorious for layer-wise experiments, as this grouping results in constraints which reduce the flexibility of the model in comparison to model-layer groupings.