Optimizing Data Usage via Differentiable Rewards

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Abstract

To acquire a new skill, humans learn better and faster if a tutor informs them of how much attention they should pay to particular content or practice problems based on their current knowledge level. Similarly, a machine learning model could potentially be trained better if data is presented in a way that adapts to its current learning state. In this paper, we examine the problem of training an adaptive scorer that weights data instances to maximally benefit learning. Training such a scorer efficiently is a challenging problem; in order to precisely quantify the effect of a data instance on the final model, a naive approach would require completing the entire training process and observing final performance. We propose an efficient alternative – Differentiable Data Selection (DDS) – that formulates a scorer as a learnable function of the training data that can be efficiently updated along with the main model being trained. Specifically, DDS updates the scorer with an intuitive reward signal: it should up-weight the data that has a similar gradient with a development set upon which we would finally like to perform well. Without significant computing overhead, DDS delivers consistent improvements over several strong baselines on two very different tasks of machine translation and image classification.1

1. Introduction

While deep learning models are remarkably good at fitting large data sets, their performance is also highly sensitive to the structure and domain of their training data. Training on out-of-domain data can lead to worse model performance, while using more relevant data can assist transfer learning. Previous work has attempted to create strategies to handle this sensitivity by selecting subsets of the data to train the model on (Jiang & Zhai, 2007; Wang et al.; Axelrod et al., 2011; Moore & Lewis, 2010), providing different weights for each example (Sivasankaran et al., 2017; Ren et al., 2018), or changing the presentation order of data (Bengio et al., 2009; Kumar et al., 2019).

However, there are several challenges with existing work on better strategies for data usage. Most data filtering criteria or training curriculum rely on domain-specific knowledge and hand-designed heuristics, which can be sub-optimal. To avoid hand-designed heuristics, several works propose to optimize a parameterized neural network to learn the data usage schedule, but most of them are tailored to specific use cases, such as handling noisy data for classification (Jiang et al., 2018), learning a curriculum learning strategy for specific tasks (Kumar et al., 2019; Tsvetkov et al., 2016), and actively selecting data for annotation (Fang et al., 2017; Wu et al., 2018). Fan et al. (2018b) proposes a more general teacher-student framework that first trains a “teacher network” to select data that directly optimizes development set accuracy over multiple training runs. However, because running multiple runs of training simply to learn this teacher network entails an $n$-fold increase in training time for $n$ runs, this is infeasible in many practical settings. In addition, in preliminary experiments we also found the single reward signal provided by dev set accuracy at the end of training to be noisy, to the extent that we were not able to achieve results competitive with simpler heuristic training methods.

In this paper, we propose an alternative: a general Reinforcement Learning (RL) framework for optimizing training data usage by training a scorer network that minimizes the model loss on the development set. We formulate the scorer network as a function of the current training examples, and update the scorer along with the main model being trained. Thus, our method requires no heuristics and is generalizable to various tasks. To make the scorer adaptive, we train it using frequent and efficient updates towards a reward function inspired by recent work on learning from auxiliary tasks (Du et al., 2018; Liu et al., 2019b), which uses the similarity between two gradients as a measure of task relevance. We propose to use the gradient alignment between the training examples and the dev set as a reward signal for a
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We demonstrate two concrete instantiations of the problems such as overfitting (Zhang et al., 2017; Srivastava et al., 2014), covariate shift (Shimodaira, 2000), and label shift (Lipton et al., 2018).

However, unlike the large training set, we can often collect a relatively small development set $D_{dev} = \{(x_i, y_i) : i = 1, ..., N_{dev}\}$ with a distribution $P_{dev}(X, Y)$ that is much closer to $P_{test}(X, Y)$ (Some examples can be found in § 4). Since $D_{dev}$ is a better approximation of our test-time scenario, we can use $D_{dev}$ to get reliable feedback to learn to better utilize our training data from $D_{train}$. In particular, we propose to train a scorer network, parameterized by $\psi$, that adjusts the weights of examples in $D_{train}$ to minimize $J(\theta, D_{dev})$.

2.2. Learning to Optimize Data Usage

We propose to optimize the scorer’s parameters $\psi$ in an RL setting. Our environment is the model state $\theta$ and an example $(x, y)$. Our RL agent is the scorer network $\psi$, which optimizes the data usage for the current model state. The agent’s reward on picking an example approximates the dev set performance of the resulting model after the model is updated on this example.

Our scorer network is parameterized as a differentiable function that only takes as inputs the features of the example $(x, y)$. Intuitively, it represents a distribution over the training data where more important data has a higher probability of being used, denoted $P(X, Y; \psi)$. Unlike prior methods which generally require complicated featurization of both the model state and the data as input to the RL agent (Fan et al., 2018b; Jiang et al., 2018; Fang et al., 2017), our formulation is much simpler and generalizable to different tasks. Since our scorer network does not consider the model parameters $\theta_t$ as input, we update it iteratively with the model so that at training step $t$, $P(X, Y; \psi_t)$ provides an up-to-date data scoring feedback for a given $\theta_t$.

Although the above formulation is simpler and more general, it requires much more frequent updates to the scorer parameter $\psi$. Existing RL frameworks simply use the change in dev set risk as the regular reward signal, which makes the update expensive and unstable (Fan et al., 2018b; Kumar et al., 2019). Therefore, we propose a novel reward function as an approximation to $\Delta J_{dev}(x, y)$ to quantify the effect of the training example $(x, y)$. Inspired by Du et al. (2018), which uses gradient similarity between two tasks to measure the effect of adapting between them, we use the agreement between the model gradient on data $(x, y)$ and the gradient on the dev set to approximate the effect of $(x, y)$ on dev set performance. This reward implies that we prefer data that moves $\theta$ in the direction that minimizes the dev set risk:

$$R(x, y) = \Delta J_{dev}(x, y) \approx \nabla \theta J(x, y; \theta_{t-1})^\top \cdot \nabla \theta J(\theta, D_{dev})$$

2. Differentiable Data Selection

2.1. Risk, Training, and Development Sets

Commonly in machine learning, we seek to find the parameters $\theta^*$ that minimize the risk $J(\theta, P)$, the expected value of a loss function $\ell(x, y; \theta)$, where $(x, y)$ are pairs of inputs and associated labels sampled from a particular distribution $P(X, Y)$:

$$\theta^* = \arg \min_{\theta} J(\theta, P) \quad \text{where}$$
$$J(\theta, P) = \mathbb{E}_{x,y \sim P(X,Y)}[\ell(x,y; \theta)]$$

(1)

Ideally, we would like the risk $J(\cdot)$ to be minimized over the data distribution that our system sees at test time, i.e. $P_{test}(X, Y)$. Unfortunately, this distribution is unknown at training time, so instead we collect a training set $D_{train} = \{(x_i, y_i) : i = 1, ..., N_{train}\}$ with distribution $P_{train}(X, Y) = \text{Uniform}(D_{train})$, and minimize the empirical risk by taking $(x, y) \sim P_{train}(X, Y)$. Since we need a sufficiently large training set $D_{train}$ to train a good model, it is hard to ensure that $P_{train}(X, Y) \approx P_{test}(X, Y)$. In fact, we often accept that training data comes from a different distribution than test data. The discrepancy between $P_{train}(X, Y)$ and $P_{test}(X, Y)$ manifests itself in the form of problems such as overfitting (Zhang et al., 2017; Srivastava et al., 2014), covariate shift (Shimodaira, 2000), and label shift (Lipton et al., 2018).

We then formulate our framework as a bi-level optimization problem similar to those found in prior works such as meta-learning for few-shot learning (Finn et al., 2017), noisy data filtering (Ren et al., 2018), and neural architecture search (Liu et al., 2019a), and demonstrate that our proposed update rules follow a direct differentiation of the scorer parameters to optimize the model loss on the dev set. Thus we refer to our framework as “Differentiable Data Selection” (DDS).

We demonstrate two concrete instantiations of the DDS framework, one for a more general case of image classification, and the other for a more specific case of neural machine translation (NMT). For image classification, we test on both CIFAR-10 and ImageNet. For NMT, we focus on a multilingual setting, where we optimize data usage from a multilingual corpus to improve the performance on a particular language. For these two very different and realistic tasks, we find the DDS framework brings significant improvements over diverse baselines for all settings.
According to the REINFORCE algorithm (Williams, 1992), the update rule for $\psi$ is thus

$$
\psi_{t+1} \leftarrow \psi_t + 
\frac{\nabla \ell(x, y; \theta_{t-1}) \cdot \nabla J(\theta_t, D_{dev})}{R(x, y)} \nabla \theta \log(P(X, Y; \psi))
$$

(3)

The update rule for the model is simply

$$
\theta_t \leftarrow \theta_{t-1} - \nabla J(\theta_{t-1}, P(X, Y; \psi))
$$

(4)

For simplicity of notation, we omit the learning rate term. The full derivation can be found in § A.1. By alternating between Eqn. 4 and Eqn. 3, we can iteratively update $\theta$ using the guidance from the scorer network, and update $\psi$ to optimize the scorer using feedback from the model.

Our formulation of scorer network as $P(X, Y; \psi)$ has several advantages. First, it provides the flexibility that we can either (1) sample a training instance with probability proportional to its score, or (2) equivalently scale the update from the training instance based on its score. In later sections, we provide an algorithm under the DDS framework for multilingual NMT (see § 3.2), where the former is more efficient, and another more general algorithm for image classification (see § 3.1), where the latter choice is natural. Second, it allows easy integration of prior knowledge of the data, which is shown to be effective in § 4.

### 2.3. Deriving Rewards through Direct Differentiation

In this section, we show that the update for the scorer network in Eqn. 3 can be approximately derived as the solution of a bi-level optimization problem (Colson et al., 2007), which has been applied to many different lines of research in the field of meta-learning (Baydin et al., 2018; Liu et al., 2019a; Ren et al., 2018).

Under our framework, the scorer samples the data according to $(x, y) \sim P(X, Y; \psi)$, and $\psi$ will be chosen so that $\theta^*$ that minimizes $J(\theta, P(X, Y; \psi))$ will approximately minimize $J(\theta, P_{dev}(X, Y))$:

$$
\psi^* = \underset{\psi}{\text{argmin}} J(\theta^*(\psi), D_{dev}) \text{ where}
\theta^*(\psi) = \underset{\theta}{\text{argmin}} \mathbb{E}_{x, y \sim P(X, Y; \psi)}[\ell(x, y; \theta)]
$$

(5)

The connection between $\psi$ and $\theta$ in Eqn. 5 shows that $J(\theta_t, D_{dev})$ is differentiable with respect to $\psi$. Now we can approximately compute the gradient $\nabla \psi J(\theta_t, D_{dev})$ as follows:

$$
\nabla \psi J(\theta_t, D_{dev})
$$

(apply chain rule:)

$$
= \nabla \theta_t J(\theta_t, D_{dev})^\top \cdot \nabla \theta \theta_t(\psi)
$$

(substitute $\theta_t$ from Eqn. 4:)

$$
= \nabla \theta_t J(\theta_t, D_{dev})^\top \cdot \nabla \psi (\nabla \theta J(\theta_t, \psi))
$$

(assume $\nabla \psi \theta_{t-1} \approx 0$)

$$
\approx -\nabla \psi J(\theta_t, D_{dev})^\top \cdot \nabla \psi (\nabla \theta J(\theta_{t-1}, \psi))
$$

$$
= -\nabla \psi \mathbb{E}_{x, y \sim P(X, Y; \psi)} \left[ (\nabla \theta J(\theta_t, D_{dev}))^\top \cdot \nabla \theta \ell(x, y; \theta_{t-1}) \right]
$$

$$
= -\mathbb{E}_{x, y \sim P(X, Y; \psi)} \left[ \left( \nabla \theta J(\theta_t, D_{dev})^\top \cdot \nabla \theta \ell(x, y; \theta_{t-1}) \right) \cdot \nabla \psi \log P(x, y; \psi) \right]
$$

(6)

Here, we make a Markov assumption that $\nabla \psi \theta_{t-1} \approx 0$, assuming that at step $t$, given $\theta_{t-1}$, we do not care about how the values of $\psi$ from previous steps led to $\theta_{t-1}$. Intuitively, this assumption indicates in the previous step $\psi_{t-1}$ is already updated regards to $\theta_{t-1}$, so the effect of $\psi$ on $\theta_{t-1}$ is likely to be minimal. This assumption can simplify and speed up computation. Moreover, this allows us to have a natural interpretation of the update rule for the data scorer: it should up-weight the training data that have similar gradient direction with the dev data. Eqn. 6 leads to a rule to update $\psi$ using gradient descent, which is exactly the same as the RL update rule in Eqn. 3.

### 2.4. Additional Derivation Details and Clarifications

Note that our derivation above does not take into the account that we might use different optimization algorithms, such as SGD or Adam (Kingma & Ba, 2015), to update $\theta$. We provide detailed derivations for several popular optimization algorithms in § A.1.

One potential concern with our approach is that because we optimize $\psi_t$ directly on the dev set using $J(\theta_t, D_{dev})$, we may risk indirectly overfitting model parameters $\theta_t$ by selecting a small subset of data that is overly specialized. However we do not observe this problem in practice, and posit that this because (1) the influence of $\psi_t$ on the final model parameters $\theta_t$ is quite indirect, and acts as a “bottleneck” which has similarly proven useful for preventing overfitting in neural models (Grézl et al., 2007), and (2) because the actual implementations of DDS (which we further
discuss in § 3) only samples a subset of data from $D_{train}$ at each optimization step, further limiting expressivity.

3. Concrete Instantiations of DDS

We now turn to discuss two concrete instantiations of DDS that we use in our experiments: a more generic example of classification, which should be applicable to a wide variety of tasks, and a specialized application to the task of multilingual NMT, which should serve as an example of how DDS can be adapted to the needs of specific applications.

3.1. Formulation for Classification

Alg. 1 presents the pseudo code for the training process on classification tasks, using the notation introduced in § 2.

Algorithm 1 Training a classification model with DDS.

\[\begin{align*}
\text{Input} & : D_{train}, D_{dev} \\
\text{Output} & : \text{Optimal parameters } \theta^* \\
1 & \text{for } t = 1 \text{ to } \text{num\_train\_steps } \text{do} \\
2 & \quad \text{Sample } B \text{ training data points } x_i, y_i \sim \text{Uniform}(D_{train}) \\
3 & \quad \text{Sample } B \text{ validation data points } x_i', y_i' \sim \text{Uniform}(D_{dev}) \\
4 & \quad \quad \triangleright \text{Optimize } \theta \\
5 & \quad g_{\theta} \leftarrow \sum_{i=1}^{B} p(x_i, y_i; \psi_{t-1}) \nabla_{\theta} \ell(x_i, y_i; \theta_{t-1}) \\
6 & \quad \text{Update } \theta_t \leftarrow \text{GradientUpdate}(\theta_{t-1}, g_{\theta}) \\
7 & \quad \quad \triangleright \text{Evaluate } \theta_t \text{ on } D_{dev} \\
8 & \quad d_{\theta_{t-1}} \leftarrow \frac{1}{B} \sum_{j=1}^{B} \nabla_{\theta} \ell(x_j', y_j'; \theta_t) \\
9 & \quad \quad \triangleright \text{Optimize } \psi \\
10 & \quad r_{\psi_{t-1}} \leftarrow \frac{1}{B} \sum_{i=1}^{B} [r_{\psi} \nabla_{\psi} \log p(x_i, y_i; \psi)] \\
11 & \quad \text{Update } \psi_{t-1} \leftarrow \text{GradientUpdate}(\psi_{t-1}, d_{\psi})
\end{align*}\]

The main classification model is parameterized by $\theta$. The scorer $p(X, Y; \psi)$ uses an architecture identical to the main model, but with independent weights, i.e. $p(X, Y; \psi)$ does not share weights with $\theta$. For each example $x_i$ in a mini-batch uniformly sampled from $D_{train}$, this DDS model outputs a scalar for the data point $x_i$. All scalars are passed through a softmax function to compute the relative probabilities of the examples in the mini-batch, and their gradients are scaled accordingly when applied to $\theta$.

We have two gradient update steps, one for the model parameter $\theta_t$ in line 6 and the other for the DDS scorer parameter $\psi$ in line 10. For the model parameter update, we can simply use any of the standard optimization update rules. For the scorer $\psi$, we use the update rule derived in § 2.3.

Per-Example Gradient. In standard neural network training, a single aggregate gradient is computed with respect to a mini-batch of training data of size $n$ to improve computational efficiency. In contrast, as seen from line 9 of Alg. 1, as well as from Eqn. 13, DDS requires us to compute $\nabla_{\theta} \ell(x_i, y_i; \theta_{t-1})$, the gradient for each example in a batch of training data. This potentially slows down training by a factor of $n$. A naive implementation of this operation would be very slow and memory intensive, especially when the batch size is large, e.g. our experiments on ImageNet use a batch size of 4096 (see § 4).

We propose an efficient approximation of this per-example gradient computation via the first-order Taylor expansion of $\ell(x_i, y_i; \theta_{t-1})$. In particular, for any vector $v \in \mathbb{R}^{|\theta|}$, with sufficiently small $\epsilon > 0$, we have:

$$v^T \cdot \nabla_{\theta} \ell(x_i, y_i; \theta_{t-1}) \approx \frac{1}{\epsilon} \left( \ell(x_i, y_i; \theta_{t-1} + \epsilon v) - \ell(x_i, y_i; \theta_{t-1}) \right)$$

Eqn. 7 can be implemented by keeping a shadow version of parameters $\theta_{t-1}$, caching training loss $\ell(x_i, y_i; \theta_{t-1})$, and computing the new loss with $\theta_{t-1} + \epsilon v$. Here, $v$ is $d_{\theta}$ as in line 9 of Alg. 1.

3.2. Formulation for Multilingual NMT

Next we demonstrate an application of DDS to multilingual models for NMT, specifically for improving accuracy on low-resource languages (LRL) (Zoph et al., 2016; Neubig & Hu, 2018).

Problem Setting. In this setting, we assume that we have a particular LRL $S$ that we would like to translate into target language $T$, and we additionally have a multilingual corpus $D_{train}$ that has parallel data between $n$ source languages $(S_1, S_2, ..., S_n)$ and target language $T$. We would like to pick parallel data from any of the source languages to the target language to improve translation of a particular LRL $S$, so we assume that $D_{dev}$ exclusively consists of parallel data between $S$ and $T$. Thus, DDS will select data from $D_{train}$ that improve accuracy on $S$-to-$T$ translation as represented by $D_{dev}$.

Adaptation to NMT. To make training more efficient and stable in this setting, we make three simplifications of the main framework in § 2.3 that take advantage of the problem structure of multilingual NMT. First, instead of directly modeling $p(X, Y; \psi)$, we assume a uniform distribution over the target sentence $Y$, and only parameterize the conditional distribution of which source language sentence to pick given the target sentence: $p(X|y; \psi)$. This design follows the for-
We now discuss experimental results on both image classification and multilingual NMT. For image classification, we use CIFAR-10 (Krizhevsky, 2009) and ImageNet (Russakovsky et al., 2015). For each dataset, we consider two settings: a reduced setting where only roughly 10% of the training labels are used, and a full setting, where all labels are used. Specifically, the reduced setting for CIFAR-10 uses the first 4000 examples in the training set, and with ImageNet, the reduced setting uses the first 102 TFRecord shards as pre-processed by Kornblith et al. (2019). We use the size of 224 × 224 for ImageNet.

For multilingual NMT, we use the 58-language-to-English TED dataset (Qi et al., 2018). Following prior work (Qi et al., 2018; Neubig & Hu, 2018; Wang et al., 2019b), we evaluate translation from four low-resource languages (LRL) Azerbaijani (aze), Belarussian (bel), Galician (glg), and Slovak (slk) to English, where each is paired with a similar high-resource language Turkish (tur), Russian (rus), Portuguese (por), and Czech (ces) (details in §A.3). We combine data from all 8 languages, and use DDS to optimize data selection for each LRL.

To update the scorer, we construct $D_{dev}$ so that it does not overlap with $D_{test}$. For image classification, we hold out 10% of the training data as $D_{dev}$; while for multilingual NMT, we simply use the dev set of the LRL as $D_{dev}$.

Models and Training Details. For image classification, on CIFAR-10, we use the pre-activation WideResNet-28 (Zagoruyko & Komodakis, 2016), with width factor $k = 2$ for the reduced setting and $k = 10$ for the normal setting. For ImageNet, we use the post-activation ResNet-50 (He et al., 2016). These implementations reproduce the numbers reported in the literature (Zagoruyko & Komodakis, 2016; He et al., 2016; Xie et al., 2017), and additional details can be found in §A.4.

For NMT, we use a standard LSTM-based attentional baseline (Bahdanau et al., 2015), which is similar to previous models used in low-resource scenarios on this dataset (Neubig & Hu, 2018; Wang et al., 2019b) and others (Sennrich & Zhang, 2019) due to its relative stability compared to other options such as the Transformer (Vaswani et al., 2017). Accuracy is measured using BLEU score (Papineni et al., 2002). More experiment details are noted in §A.2.

Baselines and Our Methods. For both image classification and multi-lingual NMT, we compare the following data selection methods. Uniform: data is selected uniformly from all of the data that we have available, as is standard in training models. SPCL (Jiang et al., 2015): a curriculum learning method that dynamically updates the curriculum to focus more on the “easy” training examples based on model loss. DDS: our proposed method.
We initialize the parameters of DDS with the TCS heuristic, then continue training. This is a strong indication of both the consistency of the improvements that DDS can provide, and the generality – it works well in two very different settings. Next, we find that DDS outperforms SPCL by a large margin for both of the tasks, especially for multilingual NMT. This is probably because SPCL weighs the data only by their easiness, while ignoring their relevance to the dev set, which is especially important in settings where the data in the training set can have very different properties such as the different languages in multilingual NMT.

DDS also brings improvements over the state-of-the-art intelligent data utilization methods. For image classification, DDS outperforms MentorNet and BatchWeight on CIFAR-10 in all settings. For NMT, in comparison to Related and TCS, vanilla DDS performs favorably with respect to these state-of-the-art data selection baselines, outperforming each in 3 out of the 4 settings (with exceptions of slightly underperforming Related on glg and TCS on aze). In addition, we see that incorporating prior knowledge into the scorer network leads to further improvements. For image classification, retrained DDS can significantly improve over regular DDS, leading to the new state-of-the-art result on the CIFAR-10 dataset. For multilingual NMT, TCS+DDS achieves the best performance in three out of four cases (with the exception of slk, where vanilla DDS already outperformed TCS).

DDS does not incur much computational overhead. For image classification and multilingual NMT respectively, the training time is about $1.5 \times$ and $2 \times$ the regular training time without DDS. This contrasts favorably to previous methods that learn to select data using reinforcement learning. For example, in the IMDB movie review experiment in Fan et al. (2018a), the data agent is trained for 200 episode, where each episode uses around 40% of the whole dataset, requiring 80x more training time than a single training run.

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**Table 1:** Results for image classification accuracy (left) and multilingual MT BLEU (right). For MT, the statistical significance is indicated with * (p < 0.005) and † (p < 0.0001). DDS outperforms the best baseline in all settings. For both image classification and NMT, DDS performs better than other intelligent data selection methods.

<table>
<thead>
<tr>
<th>Methods</th>
<th>CIFAR-10 (WRN-28-k)</th>
<th>ImageNet (ResNet-50)</th>
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<tr>
<td></td>
<td>4K, $k=2$</td>
<td>Full, $k=10$</td>
</tr>
<tr>
<td>Uniform</td>
<td>82.60±0.17</td>
<td>95.55±0.15</td>
</tr>
<tr>
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<tr>
<td>BatchWeight</td>
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<td>94.11±0.18</td>
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<tr>
<td>MentorNet</td>
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<td>94.92±0.34</td>
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<tr>
<td>DDS</td>
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<td>96.31±0.13</td>
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<tr>
<td>retrained DDS</td>
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<td>97.91±0.12</td>
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<tr>
<td><strong>ImageNet</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Full</td>
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<td>76.51/93.20</td>
</tr>
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<table>
<thead>
<tr>
<th>Methods</th>
<th>aze</th>
<th>bel</th>
<th>glg</th>
<th>slk</th>
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<tr>
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<td>10.31</td>
<td>17.21</td>
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<td>TCS+DDS</td>
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<td>17.74†</td>
<td>27.78</td>
<td>27.74</td>
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</table>
Figure 2: Example images from the ImageNet and their weights assigned by DDS. A trained DDS scorer assigns higher probabilities to images from ImageNet, in which the class content is more clear. Each image’s label and weight in the minibatch is shown.

4.3. Analysis

Image Classification. Prior work on heuristic data selection has found that models perform better when fed higher quality or more domain-relevant data towards the end of training (van der Wees et al., 2017; Wang et al., 2019a). Here we verify this observation by analyzing the learned importance weight at the end of training for image classification. Fig. 3 shows that at the end of training, DDS learns to balance the class distribution, which is originally unbalanced due to the dataset creation. Fig. 2 shows that at the end of training, DDS assigns higher probabilities to images with clearer class content from ImageNet. These results show that DDS learns to focus on higher quality data towards the end of training.

NMT. Next, we focus on multilingual NMT, where the choice of data directly corresponds to picking a language, which has an intuitive interpretation. Since DDS adapts the data weights dynamically to the model throughout training, here we analyze how the dynamics of learned weights.

We plot the probability distribution of the four HRLs (because they have more data and thus larger impact on training) over the course of training. Fig. 4 shows the change of language distribution for TCS+DDS. Since TCS selects the language with the largest vocabulary overlap with the LRL, the distribution is initialized to focus on the most related HRL. For all four LRLs, the percentage of their most related HRL starts to decrease as training continues. For aze, DDS quickly comes back to using its most related HRL. For gig and slk, DDS learns to mainly use both por and ces, their corresponding HRL. However, for bel, DDS continues the trend of using all four languages. This shows that DDS is able to maximize the benefits of the multilingual data by having a more balanced usage of all languages.

Fig. 5 shows a more interesting trend of DDS without heuristic initialization. For both aze and bel, DDS focuses on the most related HRL after a certain number of training updates. Interestingly, for bel, DDS learns to focus on both
filtering for image classification, by using meta-learning to train a parameterized scorer network that optimizes over the entire data space, which can be essential in preventing overfitting mentioned in §2; empirically our method outperform (Ren et al., 2018) by a large margin in §4. (Sivasankaran et al., 2017) optimizes data weights by minimizing the error rate on the dev set. However, they use a single number to weigh each subgroup of augmented data, and their algorithm requires an expensive heuristic method to update data weights; while DDS uses a more expressive parameterized neural network to model the individual data weights, which are efficiently updated by directly differentiating the dev loss.

**Curriculum Learning** Many machine learning approaches consider how to best present data to models. First, difficulty-based curriculum learning estimates the presentation order based on heuristic understanding of the hardness of examples (Bengio et al., 2009; Spitkovsky et al., 2010; Tsvetkov et al., 2016; Zhang et al., 2016; Graves et al., 2017; Zhang et al., 2018; Platanios et al., 2019). These methods, though effective, often generalize poorly because they require task-specific difficulty measures. On the other hand, self-paced learning (Kumar et al., 2010; Lee & Grauman, 2011) defines the hardness of the data based on the loss from the model, but is still based on the assumption that the model should learn from easy examples. Our method does not make these assumptions.

**RL for Training Data Usage** Our method is closest to the learning to teach framework (Fan et al., 2018b) but their formulation involves manual feature design and requires expensive multi-pass optimization. Instead, we formulate our reward using bi-level optimization, which has been successfully applied for a variety of other tasks (Colson et al., 2007; Anandalingam & Friesz, 1992; Liu et al., 2019a; Baydin et al., 2018; Ren et al., 2018). (Wu et al., 2018; Kumar et al., 2019; Fang et al., 2017) propose RL frameworks for specific natural language processing tasks, but their methods are less generalizable and requires more complicated featurization.

6. Conclusion

We present differentiable data selection, an efficient RL framework for optimizing training data usage. We parameterize the scorer network as a differentiable function of the data, and provide an intuitive reward function for efficiently training the scorer network. We formulate two algorithms under the DDS framework for two realistic and very different tasks, image classification and multilingual NMT, which lead to consistent improvements over strong baselines.
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A. Appendix

A.1. Deriving gradient of $\psi$ for Different Optimizers

First, we rewrite the update rule of $\theta$ in Eqn. 4 to incorporate the effect of its specific optimization algorithm.

For a fixed value of $\psi$, $J(\theta, \psi)$ can be optimized using a stochastic gradient update. Specifically, at time step $t$, we update

$$
\theta_t \leftarrow \theta_{t-1} - g(\nabla_\theta J(\theta_{t-1}, \psi)) \tag{8}
$$

where $g(\cdot)$ is any function that may be applied to the gradient $\nabla_\theta J(\theta_{t-1}, \psi)$. For instance, in standard gradient descent $g(\cdot)$ is simply a linear scaling of $\nabla_\theta J(\theta_{t-1}, \psi)$ by a learning rate $\eta_t$, while with the Adam optimizer (Kingma & Ba, 2015) $g$ also modifies the learning rate on a parameter-by-parameter basis.

Due to the relationship between $\theta_t$ and $\psi$ as in Eqn. 8, $J(\theta_t, D_{dev})$ is differentiable with respect to $\psi$. By the chain rule, we can compute the gradient $\nabla_\psi J(\theta_t, D_{dev})$ as follows:

$$
\nabla_\psi J(\theta_t, D_{dev}) = \nabla_\theta J(\theta_t, D_{dev}) \cdot \nabla_\psi \theta_t(\psi)
$$

(substitute $\theta_t$ from Eqn. 8):

$$
= \nabla_\theta J(\theta_t, D_{dev}) \cdot \nabla_\psi (\theta_{t-1} - g(\nabla_\theta J(\theta_{t-1})))
$$

(assume $\nabla_\psi \theta_{t-1} \approx 0$)

$$
\approx -\nabla_\theta J(\theta_t, D_{dev}) \cdot \nabla_\psi g(\nabla_\theta J(\theta_{t-1})) \tag{9}
$$

Here, we make a Markov assumption that $\nabla_\psi \theta_{t-1} \approx 0$, assuming that at step $t$, given $\theta_{t-1}$ we do not care about how the values of $\psi$ from previous steps led to $\theta_{t-1}$. Eqn. 9 leads to a rule to update $\psi$ using gradient descent:

$$
\psi_{t+1} \leftarrow \psi_t + \eta_\psi \nabla_\theta J(\theta_t, D_{dev}) \cdot \nabla_\psi g(\nabla_\theta J(\theta_{t-1}, \psi_t)) \tag{10}
$$

Here we first derive $\nabla_\psi g$ for the general stochastic gradient descent (SGD) update, then provide examples for two other common optimization algorithms, namely Momentum (Nesterov, 1983) and Adam (Kingma & Ba, 2015).

SGD Updates. The SGD update rule for $\theta$ is as follows

$$
\theta_t \leftarrow \theta_{t-1} - \eta_t \nabla_\theta J(\theta_{t-1}, \psi) \tag{11}
$$

where $\eta_t$ is the learning rate. Matching the updates in Eqn. 11 with the generic framework in Eqn. 8, we can see that $g$ in Eqn. 8 has the form:

$$
g(\nabla_\theta J(\theta_{t-1}, \psi)) = \eta_t \nabla_\theta J(\theta_{t-1}, \psi) \tag{12}
$$

This reveals a linear dependency of $g$ on $\nabla_\theta J(\theta_{t-1}, \psi)$, allowing the exact differentiation of $g$ with respect to $\psi$. From
Therefore, the computation of the gradient \( \nabla \psi \) is almost the same with that for SGD in Eqn. 13, with one extra component-wise scaling by the term in Eqn. 17.

### A.2. Hyperparameters for multilingual NMT

In this section, we give a detailed description of the hyperparameters used for the multilingual NMT experiments.

- We use a 1 layer LSTM with hidden size of 512 for both the encoder and decoder, and set the word embedding size to size 128.
- For multilingual NMT, we only use the scorer to model the distribution over languages. Therefore, we use a simple 2-layer perceptron network as the scorer architecture. Suppose the training data is from \( n \) different languages. For each target sentence and its corresponding source sentences, the input feature is a \( n \)-dimensional vector of 0 and 1, where 1 indicates a source language exists for the given target sentence.
- We simply use the dev set that comes with the dataset as \( D_{\text{dev}} \) to update the scorer.
- The dropout rate is set to 0.3.
- For the NMT model, we use Adam optimizer with learning rate of 0.001. For the distribution parameter \( \psi \), we use Adam optimizer with learning rate of 0.0001.
- We train all models for 20 epochs without any learning rate decay.
- We optimize both the NMT and DDS models with Adam, using learning rates of 0.001 and 0.0001 for \( \theta \) and \( \psi \) respectively.

### A.3. Dataset statistics for Multilingual NMT

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<tr>
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<th>Dev</th>
<th>Test</th>
<th>HRL</th>
<th>Train</th>
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<td>103k</td>
</tr>
</tbody>
</table>

Table 2: Statistics of the multilingual NMT datasets.

### A.4. Hyperparameters for image classification

In this section, we provide some additional details for the image classification task:

- We use the cosine learning rate decay schedule (Loshchilov & Hutter, 2017), starting at 0.1 for
CIFAR-10 and 3.2 for ImageNet, both with 2000 warmup steps.

- For image classification, we use an identical network architecture with the main model, but with independent weights and a regressor to predict the score instead of a classifier to predict image classes.

- To construct the $D_{dev}$ to update the scorer, we hold out about 10% of the training data. For example, in CIFAR-10 (4,000), $D_{dev}$ is the last 400 images, while in ImageNet-10%, since we use the first 102 TFRecord shards, $D_{dev}$ consists of the last 10 shards. Here, “last” follows the order in which the data is posted on their website for CIFAR-10, and the order in which the TFRecord shards are processed for ImageNet. All data in $D_{dev}$ are excluded from $D_{train}$. Thus, for example, with CIFAR-10 (4,000), $|D_{train}| = 3600$, ensuring that in total, we are only using the amount of data that we claim to use.

- We maintain a moving average of all model parameters with the rate of 0.999. Following Kornblith et al. (2019), we treat the moving statistics of batch normalization (Ioffe & Szegedy, 2015) as untrained parameters and also add them to the moving averages.

- For ImageNet, we use the post-activation ResNet-50 (He et al., 2016). The batch sizes for CIFAR-10 and for ImageNet are 128 and 4096, running for 200K steps and 40K steps, respectively.