Detect, Distill and Update: Learned DB Systems Facing Out of Distribution Data

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ABSTRACT

Machine Learning (ML) is changing DBs as many DB components are being replaced by ML models. One open problem in this setting is how to update such ML models in the presence of data updates. We start this investigation focusing on data insertions (dominating updates in analytical DBs). We study how to update neural network (NN) models when new data follows a different distribution (a.k.a. it is “out-of-distribution” – OOD), rendering previously-trained NNs inaccurate. A requirement in our problem setting is that learned DB components should ensure high accuracy for tasks on old and new data (e.g., for approximate query processing (AQP), cardinality estimation (CE), synthetic data generation (DG), etc.).

This paper proposes a novel updatability framework (DDUp). DDUp can provide updatability for different learned DB system components, even based on different NNs, without the high costs to retrain the NNs from scratch. DDUp entails two components: First, a novel, efficient, and principled statistical-testing approach to detect OOD data. Second, a novel model updating approach, grounded on the principles of transfer learning with knowledge distillation, to update learned models efficiently, while still ensuring high accuracy. We develop and showcase DDUp’s applicability for three different learned DB components, AQP, CE, and DG, each employing a different type of NN. Detailed experimental evaluation using real and benchmark datasets for AQP, CE, and DG detail DDUp’s performance advantages.

KEYWORDS

Learned DBs, Out of Distribution Data, Knowledge Distillation, Transfer Learning

1 INTRODUCTION

Database systems (DBs) are largely embracing ML. With data volumes reaching unprecedented levels, ML can provide highly-accurate methods to perform central data management tasks more efficiently. Applications abound: AQP engines are leveraging ML to answer queries much faster and more accurately than traditional DBs [21, 42, 43, 65]. Cardinality/selectivity estimation, has improved considerably leveraging ML [17, 70, 77, 78, 84]. Likewise for query optimization [27, 44, 45], indexes [9, 10, 30, 49], cost estimation [63, 83], workload forecasting [85], DB tuning [34, 68, 81], synthetic data generation [7, 54, 76], etc.

1.1 Challenges

As research in learned DB systems matures, two key pitfalls are emerging. First, if the “context” (such as the data, the DB system, and/or the workload) changes, previously trained models are no longer accurate. Second, training accurate ML models is costly. Hence, retraining from scratch when the context changes should be avoided whenever possible. Emerging ML paradigms, such as active learning, transfer learning, meta-learning, and zero/few-shot learning are a good fit for such context changes and have been the focus of recent related works [20, 41, 74], where the primary focus is to glean what is learned from existing ML models (trained for different learning tasks and/or DBs and/or workloads), and adapt them for new tasks and/or DBs, and/or workloads, while avoiding the need to retrain models from scratch.

OOD Data insertions. In analytical DBs data updates primarily take the form of new data insertions. New data may be OOD (representing new knowledge = distributional shifts), rendering previously-built ML models obsolete/inaccurate. Or, new data may not be OOD. In the former case, the model must be updated and it must be decided how the new data could be efficiently reflected in the model to continue ensuring accuracy. In the latter case, it is desirable to avoid updating the model, as that would waste time/resources. Therefore, it is also crucial to check (efficiently) whether the new data render the previously built model inaccurate. However, related research has not yet tackled this problem setting, whereby models for the same learning tasks (e.g., AQP, DG, CE, etc.) trained on old data, continue to provide high accuracy for the new data state (on old and new data, as queries now may access both old data and new data, old data, or simply the new data). Related work for learned DB systems have a limited (or sometimes completely lack the) capability of handling such data insertions (as is independently verified in [70] and will be shown in this paper as well).

Sources of Difficulty and Baselines. In the presence of OOD, a simple solution is adopted by some of the learned DB components like Naru [78], NeuroCard [77], DBest++ [42], and even the aforementioned transfer/few-shot learning methods [20, 74]. That is to “fine-tune” the original model M on the new data. Alas, this is problematic. For instance, while a DBest++ model on the “Forest” dataset has a 95th percentile q-error of 2, updating it with an OOD sample using fine-tuning increases the 95th q-error to 63. A similar accuracy drop occurs for other key models as well – [70] showcases this for learned CE works. This drastic drop of accuracy is due to the fundamental problem of catastrophic forgetting [46], where retraining a previously learned model on new tasks, i.e. new data, causes the model to lose the knowledge it had acquired about old data. To avoid catastrophic forgetting, Naru and DBest++ suggest using a smaller learning rate while fine-tuning with the new data. This, however, causes another fundamental problem, namely intransigence, [6] whereby the model resists fitting to new data, rendering queries on new data inaccurate.

Another simple solution to avoid these problems would be to aggregate the old data and new data and retrain the model from scratch. However, as mentioned, this is undesirable in our environment. As a concrete example, training Naru/NeuroCard on the...
To the best of our knowledge, this work proposes the first updata-

1.2 Contributions

1.3 Limitations

DDUp focuses only on data insertions, which are essential and dom-

which are prevalent in transactional DBs. Nonetheless, the lat-

ter touch upon an open problem in the ML literature, namely

Therefore, more sophisticated approaches are needed, which
can avoid intransigence and catastrophic forgetting, update models only
when needed and do so while ensuring much smaller training
overheads than retraining from scratch and at the same time ensure
high accuracy for queries on old and new data. While for some

Amortizing detect-and-update costs over many insertion operations.

2 THE PROBLEM AND SOLUTION

OVERVIEW

2.1 Problem Formulation

Consider a database relation \( R \) with attributes \( \{A_1, A_2, ..., A_m\} \). This

1.2 Contributions

To the best of our knowledge, this work proposes the first updata-

1.3 Limitations

DDUp focuses only on data insertions, which are essential and dom-

in analytical DBs, for various tasks. And, retraining time progressively increases as the DB size increases.

More specifically, the contributions of DDUp are:

• A novel and general two-sample test for OOD detection.
  Generality stems from it being based on the training loss function of
  the NNs. Compared to prior art, it introduces no extra costs and
  overheads, and could be used with different NNs, with different
  loss functions, in different applications. To further minimize
detection time, it is divided into offline and online phases.

• A novel and general formulation of transfer-learning based on
  sequential self-distillation for model updating. This formulation
  allows a higher degree of freedom in balancing tasks w.r.t new
  and old data, can adapt to different models and tasks, and maxi-
mizes performance via self-distillation.

• Importantly, DDUp can be used by any pre-trained NN without
  introducing any assumptions on models or requiring additional
  components that might require to retrain models or incur more
costs. Here, we instantiate it for three different tasks (namely,
  the CE task, using the Naru/NeuroCard deep autoregressive
  network (DARN) models \[77, 78\], the AQP task, using the DBEst++
mixture density network (MDN) model \[42\], and for the DG task,
  using the Tabular Variational AutoEncoder (TVAE) model \[76\])
each of which employs a different NN type. These are representa-
tive learning tasks and networks with evident importance in
DBs and beyond. These instantiations are also novel, showing how to distil-and-update MDNs, DARNs, and TVAEs.

Finally, DDUp is evaluated using six different datasets and the
three instantiated learned DB components, for AQP, CE, and DG

2.2 A High Level View of DDUp

The overall architecture of DDUp is depicted in Figure 1.

DDUp process batches of tuples at a time. Such batched handling
of insertions is typical in analytical DBs. Furthermore, this takes
into account that the effect of single tuples is usually negligible
for the overall large space modelled by NNs. And, for most tasks
like CE, AQP and DG, the effect of single tuples in the final result
is very small, considering the large sizes of tables. And batching
amortizes detect-and-update costs over many insertion operations.

Upon a new batch insertion, DDUp takes the latest model \( M_{t-1} \),
and performs a bootstrapping sampling from the previous data to
build the sampling distribution for the average loss values. DDUp uses this distribution to calculate a significance level corresponding to a confidence interval (e.g., a 95th confidence interval). The general idea is that if the new data is similar to the previous data (IND in Figure 1), the loss values of $M_{t-1}$ for this new data should lie within the threshold. This means that the new data has the same distribution and therefore the model could be left intact (updating maybe just the hyper-parameters of the system, including possible frequency tables and other table statistics. Alternatively, a simple fine-tuning can be performed to adapt the model to the new data.

If the loss values exceeded the threshold, this implies that the data distribution has significantly changed. DDUp will deploy a teacher-student transfer learning method based on knowledge distillation to learn this new distribution without forgetting the knowledge of the old data. In this framework, while the student directly learns the distribution of the new data, the teacher act as a regularizer to make the student also learn about the old distribution.

3 OUT-OF-DISTRIBUTION DETECTION

3.1 Background

In ML, OOD is typically addressed from a classification perspective. Formally, assume $D$ is a dataset of $(x, y)$ pairs which are drawn from a joint distribution, $p(x, y)$, where $x \in \mathcal{X} := \{x_1, x_2, \ldots, x_n\}$ is the input (independent variable) consisting of $n$ features, and $y \in \mathcal{Y} := \{1, 2, \ldots, k\}$ is the label corresponding to one of the $k$ in-distribution classes. A sample $(x, y)$, that probably is generated by a different distribution than $p(x, y)$, is called OOD, if $y \notin \mathcal{Y}$, i.e. it does not belong to any previously seen classes.

A similar problem has previously been addressed in statistics as concept drift detection, where different types of shifts are distinguished by expanding $p(x, y)$ using the Bayes rule:

$$p(x, y) = p(x)p(y|x)$$

(1)

Based on Eq. 1, changes in $P(y|x)$ are usually referred to as Real drift, while changes in $P(x)$ are called virtual drift [14]. In $X \rightarrow y$ problems the latter mostly is known as covariate shift. Deciding which drift to detect is dependent on the underlying models. For example, deep autoregressive networks (e.g., used by [78]) learn the full joint distribution of a table. Hence, they are sensitive to covariate shift upon insertions. On the other hand, mixture density networks (e.g., used by [42]), model the conditional probability between a set of independent attributes and a target attribute. Hence, for these models, one would be interested in detecting real shift.

3.2 Loss based OOD Detection

There are several challenges that make it difficult to simply adopt one of the OOD detection algorithms in the ML or statistical learning literature. First, DB tables are multivariate in nature and learned models are usually trained on multiple attributes. As a result, univariate two-sample tests like Kolmogorov–Smirnov (KS) test are not suitable for this purpose. Second, the test should introduce low overheads to the system as insertions may be frequent. Therefore, multivariate tests like kernel methods that require to learn densities and perform expensive inference computations are not desirable. Third, we aim to support different learning tasks for which different models might be used. Thus, most of OOD detection methods in ML that are based on probability scores (confidence) of classification tasks are not useful here. Moreover, the test should be able to adapt efficiently to the case where insertions occur within old data, that is, without having to re-calculate baseline thresholds etc.

An efficient OOD detection method is now proposed that resolves all above issues by leveraging the underlying ML models themselves. Central to most learned data system components is the ability to derive from the underlying data tables a model for the joint or conditional data distribution like $p(x)$ or $p(y|x)$. A model usually achieves this by learning a set of parameters $\Theta$ that represent a function $f$ by iteratively optimizing over a loss function as follows:

$$f_\Theta = \arg\min_{f \in \mathcal{F}} \frac{1}{n} \sum_{i=1}^{n} \mathcal{L}(f(x); \Theta) + \Omega(f)$$

(2)

where, $\Omega$ is a regularizer term, $n$ is the number of samples, and $f$ could be the outputs of the model in the last layer (called logits), or the probabilities assigned by a "softmax" function.

We will later discuss different loss functions in more details when instantiating different models. In general, loss functions are usually highly non-convex with many local minima. However, a good learning strategy will find the global minimum. Because of the large data sizes, training is usually done by iterating over mini-batches and a gradient descent algorithm updates the parameters based on the average of loss of the samples in each mini-batch per iteration. For the rest of the paper, when we mention 'loss value' we mean average of losses of the samples in a batch. Once the model is trained, i.e. the loss values have converged, the model can serve as a transformer to map (high-dimensional) input data to the one-dimensional loss functions space around the global minimum.
Accordingly, the previous data (seen by the model) are closer to the global minimum compared to the out-of-distribution data.

The above discussion explains the possibility to compare in- and out-of-distribution data just by relying on the underlying models without any further assumptions/components, in a low-dimensional space. With these in hand, we can perform a statistical testing to compare the loss values of old data and new data. In the following we will explain a two-sample test for this purpose.

### 3.3 A Two-Sample Test Procedure

The steps for a two-sample hypothesis test are: 1. Define the null, \( H_0 \), and alternative hypothesis, \( H_A \). 2. Define a test statistic \( d \) that tests whether an observed value is extreme under \( H_0 \). 3. Determine a significance level \( \delta \in [0, 1] \) that defines the type-1 error (false positives) of the test. 4. Calculate \( p\)-value which equals the probability that a statistical measure, e.g., distance between two distributions, will be greater than or equal to the probability of observed results. 5. If \( p\)-value \( \leq \delta \), then the \( p\)-value is statistically significant and shows strong evidence to reject \( H_0 \) in favor of \( H_A \). Otherwise, the test failed to reject \( H_0 \).

The main challenge herein is how to calculate the test significance of the test statistic, i.e., the \( p\)-value. As explained in Section 2, we aim to detect if the new data that is inserted to the system at time \( t \) has a different distribution than the previous data. Consider \( S_{t-1}^\leq \) to be a sample of the previous data and \( S_t \) be a sample of the newly inserted data. Let \( d(S_{t-1}^\leq, S_t) \) be a distance function that measures the distance between the two samples. Then, the test significance would be \( p\)-value \( = P(d < d_t | H_0) \) where \( d_t \) is our test threshold.

**Choosing the test statistic.** The test statistic should reflect the similarity of new data to old data. According to our discussion in Section 3.2, we use the loss function values after the convergence of the models. We use a linear difference between the loss values of the two samples as our test statistics as follows:

\[
d(S_{t-1}^\leq, S_t) = \frac{1}{|S_{t-1}|} \sum_{s \in S_{t-1}} L(s; \Theta) - \frac{1}{|S_{t}|} \sum_{s \in S_{t}} L(s; \Theta) \quad (3)
\]

where \( L \) is a loss function achieved by training model \( M \) with parameters \( \Theta \). From Eq. 3 follows that if the loss function is Negative Log Likelihood, and the likelihoods are exact, the test statistic will be the logarithm of the well-known likelihood-ratio test. Eq. 3 also gives intuition about the effect size: the larger \( d \) is, the larger the difference between two data distributions would be. Although many of the learned DB models are trained by maximizing likelihood, some other models (e.g., regressions) are trained using a Mean-Squared-Error objective. It has been shown \([71]\) that MSE optimization maximizes likelihood at the same time. Therefore, the form of the distance function in Eq. 3 still holds. The important consequence of Eq. 3 is that, under i.i.d assumptions for both samples, it can be shown that the central limit theorem holds for distribution of \( d \) under the null hypothesis, hence, it has a normal limiting distribution with a mean of 0 and unknown standard deviation. To estimate the standard deviation (std), we utilize a bootstrapping approach.

### 3.4 Offline and Online Steps

The main performance bottleneck of such an OOD detection is bootstrapping. Fortunately, this part could be performed offline before data insertion. In the offline phase, we draw \( n \) bootstrap samples of size \( |S_{t-1}^\leq| \) from \( S_{t-1}^\leq \). (In practice, when we have access to the original data, we make \( n \) bootstrap samples of size \( |S_{t-1}^\leq| \) from \( D_t^\leq \)).

We use the model \( M_{t-1} \) to compute the average likelihoods (or other losses) of each sample and create a sampling distribution of said average likelihoods. Then, we calculate the standard deviation of the sampling distribution, \( std \), which we will use to find the significance level.

In the online phase, when an insertion happens, we take a sample of the new data, \( S_t \) and use the latest model, \( M_{t-1} \), to calculate the average likelihood of \( S_t \). Finally, we compare the test statistic \( d \) with the threshold \((2 \times std)\). Given the normality of the above distribution of average likelihoods, we know that if one were to draw another sample \( S_{t-1}^\leq \) from the previous data its average likelihood would fall within \( 2 \times std \) from the mean with probability 95%. Now, if \( d > 2 \times std \) we conclude that we are not confident enough to accept that the new data has the same distribution of the old data – that is, we reject the null hypothesis with a \( p\)-value of 0.05.

### 3.5 The Test Errors

There are two errors associated with a hypothesis testing. **Type-1 error** is rejecting the null hypothesis when it should not. **Type-2 error** is the error of accepting the null hypothesis when it should be rejected. The first one introduces false positives to the system and the second causes false negatives. False positives (FPs) are only a (rather small) performance concern only, spending time to update the model while accuracy is preserved. False negatives (FNs), however, can cause a loss of accuracy. Therefore, the system can afford to be stricter with respect to the significance level, in order to reduce the risk of false negatives and accuracy loss.

DDUp uses the loss of the trained NNs for OOD detection. Sometimes NNs could be over-confident \([48, 51, 57]\) which may introduce bias. However, we have not witnessed it for our tasks here on tabular data. If there were bias, the FP and FN rates discussed above would signal it. We have evaluated DDUp with respect to FPs/FNs in Section 5.2 showing that this is not a concern.

### 4 MODEL UPDATE

In this section, we propose a transfer-learning based method that can retain previous knowledge of the model while adapt it to the new insertions. The OOD detection module will either output ‘in-distribution’ or ‘out-of-distribution’ signals.

**The in-distribution case.** When no drift occurs, the new data distribution is similar to that of the historical data and this distribution could be represented by a similar parameter space of the latest model, \( M_t \). Hence, the learned component of the system could remain unchanged. More specifically, the framework can copy \( M_t \) to \( M_{t+1} \) and update the required meta-data associated with the system (such as the frequency tables in DBEst++, or table cardinalities in Naro/NeuroCard). Even if there are slight permutations in data, fine-tuning the latest model’s parameters on the new data will adjust it to the general representation of both old and new data. We will show that when knowing that data is not OOD, fine-tuning with a
would use the class probability distribution learned by the teacher we utilize the teacher model to a student model with parameter \( \Theta \) trained via Eq. 2. We would like to transfer knowledge from this \( \Theta \) into a pre-trained model (teacher) and a new model (student) to fit the student model. Hinton et al. [22] argued that small probabilities of fitting the student model directly to the actual data can update the model regardless of these differences.

The OOD case. With a distributional shift, by fine-tuning on new data, the model’s parameters would bias toward the new data distribution. Even smaller learning rates cause tiny deviations from the previous parameter space which may yield large errors during inference. And, retraining using all the data from scratch is too time consuming. Thus, we propose an updating approach grounded on the transfer-learning paradigm. The general idea is to use the learned model \( M_t \) and incorporating it in training \( M_{t+1} \). To this end, we utilize the knowledge distillation principles, which help to transfer the previously learned knowledge to a new model. Our rationale for such a model updating approach is based on the following:

- Distillation has several benefits including: faster optimization, better generalization, and may even outperform the directly trained models. [79].
- It is accurate for queries on old as well as new data.
- It allows us to control the weights for queries on new and old data with just a couple of parameters.
- It is efficient-memory wise as well as computationally-wise, compared to methods like Gradient Episodic Memory, or Elastic Weight Consolidation and PathInt (cf. Section 6).
- It does not make any assumptions about the training of the underlying models. This property, is especially desirable since: a) we can use it to update different neural networks; b) it prevents the high costs of rebuilding base models; c) different pre-processings could be left intact. For instance, Naru, DBE++ and TVAE all use completely different types of embedding/encoding. DDUp can update the model regardless of these differences.

4.1 General Knowledge Distillation (KD)
KD was first introduced in [22] for model compression by transferring knowledge from an accurate and “cumbersome” model, called teacher, to a smaller model called student. In its basic form, instead of fitting the student model directly to the actual data labels, one would use a class probability distribution learned by the teacher to fit the student model. Hinton et al. [22] argued that small probabilities in “wrong” label logits, known as ‘soft labels’, include extra information called “dark knowledge” that result in better learning than actual ‘hard labels’. Distillation has since been extensively studied. Figure 2 shows a general view of the principles of a distillation process. A small dataset referred to as transfer-set is fed into a pre-trained model (teacher) and a new model (student) to be trained. A distillation loss is calculated using the predictions of the pre-trained model instead of the actual labels. This loss and a typical loss using actual labels will be used to train the new model.

To formulate knowledge distillation, consider a model with parameters \( \Theta \), representing a function \( f_t \) (for teacher) which has been trained via Eq. 2. We would like to transfer knowledge from this teacher model to a student model with parameter \( \Theta' \), representing a function \( f_s \). This new model could be trained as follows:

\[
 f_{s|\Theta'} = \arg\min_{f \in F} \frac{1}{|tr|} \sum_{i \in tr} \left[ \lambda \mathcal{L}_d(f_s(i); f_t(i); \Theta') + (1 - \lambda) \mathcal{L}(f_s(i); \Theta') \right]
\]

for weight \( \lambda \), distillation loss \( \mathcal{L}_d \), and transfer-set \( tr \).

4.2 DDUp: Updating By Knowledge Distillation
[12, 66] showed that, for classification tasks, if instead of having a compact student model, one uses the same architecture of the teacher, and repeat distillation sequentially for several generations, the student models in the later generations could outperform the teacher model. This approach is called sequential self-distillation. Inspired by this and anticipating that this will be valid for our learning tasks, DDUp also employs a sequential self-distillation approach.

To update a model using KD, a copy of the previously trained model becomes the new student. Then, the student is updated using a distillation loss (to be defined soon). After updating, the previous teacher is replaced with the new updated model. This cycle repeats with every new insertion batch.

To formulate our training loss function, we consider two aspects that we would like to have in our updating scheme. First, to have control over the new data/queries versus the old data/queries. Second, to make it general so that different learned DB systems could adopt it. As such, we first write down the general form of the total loss function and then, use cross-entropy and mean-squared-error as the loss functions to instantiate different models. Training in each update step is as follows:

\[
 f_{s|\Theta'} = \arg\min_{f \in F} \frac{1}{|tr|} \sum_{i \in tr} \left[ \lambda \mathcal{L}_d(f_s(x); f_t(x); \Theta') + (1 - \lambda) \mathcal{L}(f_s(x); \Theta') \right] + \frac{1}{|up|} \sum_{x \in up} \mathcal{L}(f_s(x); \Theta')
\]

Here, \( \alpha \) and \( \lambda \) are the new data and the distillation weights, respectively. Also, \( tr \) and \( up \) are the transfer-set and the update batch. In summary, the rationale for proposing this novel loss function is: The transfer-set term acts as a regularizer to avoid overfitting on new
data. The same goal is also helped by self-distillation (when copying
the teacher to the student). Additionally, as mentioned sequential
self-distillation [66] may attain increasingly higher accuracy, even
outperforming "retrain from scratch" (cf. Section 5.3).

For models that provide a conditional probability in the last
layer of the network (e.g. using a Softmax function), an annealed
cross-entropy loss will be employed. Otherwise, we utilize mean-
squared-error using the logits from the last layer of the network.
Eq. 6 and Eq. 7 show these two loss functions.

\[
\mathcal{L}_{ce}(D_{tr}; z_t, z_s) = - \sum_{i \in [k]} \frac{\exp(z_{i}/T)}{\sum_{j \in [k]} \exp(x_{i}/T)} \log \frac{\exp(z_{i}/T)}{\sum_{j \in [k]} \exp(z_{j}/T)}
\]

\[
\mathcal{L}_{mse}(D_{tr}; z_t, z_s) = \sum_{i \in |z_t|} (z_{ti} - z_{si})^2
\]

where \(D_{tr}\) is the transfer-set, \(T\) is a temperature scalar to smooth
the probabilities so that it produces "softer" targets, and \([k]\) is the
vector \([0, 1, \ldots, n]\) which are the class probabilities and \(|z_t|\) indicates
the logits of the network.

4.3 Instantiating the Approach

Mixture Density Networks. MDNs consist of an NN to learn feature
vectors and a mixture model to learn the probability density
function (pdf) of data. Ma et al. [42] uses MDNs with Gaussian
nodes to perform AQP. For the Gaussian Mixture, the last layer
of MDN consists of three sets of nodes \(\{\omega_i, \mu_i, \sigma_i\}_{i=1}^m\)
that form the pdf according to Eq. 8.

\[
\hat{P}(g|x_1, ..., x_n) = \sum_{i=1}^m \omega_i \mathcal{N}(\mu_i, \sigma_i)
\]

where \(m\) is the number of Gaussian components, \(g\) is the depend-
ent variable and \((x_1, ..., x_n)\) is a set of independent variables, \(w_i\)
is the weight of the \(i\)th Gaussian with a mean of \(\mu_i\) and a standard
deviation of \(\sigma_i\). For MDNs, we define distillation loss as follows:

\[
\mathcal{L}_d = \mathcal{L}_{ce}(D_{tr}, \omega_t, \omega_s) + \mathcal{L}_{mse}(D_{tr}, \mu_t, \mu_s) + \mathcal{L}_{mse}(D_{tr}, \sigma_t, \sigma_s)
\]

This summation of terms help us retain both the shape of data
distribution as well as the intensity levels.

Deep Autoregressive Networks. The Naru and NeuroCard
cardinality estimators [77, 78] use deep autoregressive networks
(DARNs) to approximate a fully factorized data density. DARNs are
generative models capable of learning full conditional probabilities
of a sequence using a masked autoencoder via Maximum Likelihood.
Once the conditionals are available, the joint data distribution could
be represented by the product rule as follows:

\[
\hat{P}(A_1, A_2, ..., A_n) = \hat{P}(A_1) \hat{P}(A_2|A_1) \cdots \hat{P}(A_n|A_1, ..., A_{n-1})
\]

where \(A_i\) is an attribute in a relation \(R\). Naru and NeuroCard use
cross-entropy between input and conditionals as the loss function.
This allows us to formulate the distillation loss function using
the conditionals of the teacher and the student networks. Also, in Naru
and NeuroCard, each conditional is calculated using a set of logits,
and we will average over all as follows:

\[
\mathcal{L}_d = \frac{1}{|\mathcal{A}|} \sum_{i \in [\mathcal{A}]} \mathcal{L}_{ce}(D_{tr}, z_t, z_s)
\]

where \(|\mathcal{A}|\) is the number of attributes corresponding to the number
of conditionals.

Variational Autoencoders. VAEs have been used for a number of
DB components: [65] for AQP, [17] for CE, and [76] for synthetic
tabular data generation. They are a type of autoencoders that
instead of learning deterministic encoder, decoder, and compressed
vector (known as bottleneck), they learn a probabilistic encoder,
decoder, and a latent random variable instead of the compressed
vectors. For more details, see the seminal paper [26]! Interestingly,
a VAE is trained using a different loss function, known as
Evidence-Lower-Bound (ELBO) loss (which amounts to a lower
bound estimation of the likelihoods). Here we shall use TVAE for
learned synthetic tabular data generation (of particular importance
in privacy-sensitive environments, or when data is scarce for data
augmentation purposes, or when wishing to train models on tables
and accessing raw data is expensive in terms of time or money).

To distill a VAE, one must cope with the random noise added to
the input of the decoder by the latent variable. For that, the latent
variable in the teacher network is removed, and we use the same
noise generated by the student in the teacher. The reason for doing
this is that distillation tries to teach the student to behave like the
teacher for a specific observation or action. If there is randomness,
the student might mimic the teacher’s behaviour for a completely
different observation. After this change, the corresponding logits of
the encoder/encoder of the student and the teacher are compared
using MSE. Finally, the loss function is:

\[
\mathcal{L}_d = \frac{1}{2} \left( \mathcal{L}_{mse}(D_{tr}, z_t^e, z_s^e) + \mathcal{L}_{mse}(D_{tr}, z_t^d, z_s^d) \right)
\]

where, \(e\) and \(d\) correspond to the encoder and the decoder networks.

4.4 An Example

We create a simple synthetic dataset consisting of a categorical
attribute, \(x\), with 10 distinct-values \{1, 2, 3, ..., 9, 10\}, and with
each category having 1000 real values. The dataset is balanced and
the real values for each category are generated by a Mixture of Gauss-
ians (MoG) with five peaks. Figure 3.a is the dataset corresponding
to \(x = 1\). We fit a Mixture Density Network with ten components
on this dataset. Figure 3.b shows a sample generated by this MDN
which asserts that the model has perfectly learnt the data distribu-
tion. Next, we introduce an update batch generated by a MoG
with two different means. Figure 3.c shows the update batches in
red color compared to the previous data in blue. We update the
previously learned MDN with the proposed loss function in Eq. 9.
We repeat updates for 50 batches generated with the new MoG.
Figure 3.d shows the final distribution learnt by the MDN.

4.5 Handling Join Operations

DDUp can operate either on raw tables or tables from join results.
If the old data \(R\) is the result of a join, the new data batch needs to
be computed, due to new tuples being inserted in any of the joined
We have performed the update 50 times to see the effect of without forgetting. 'a' is the histogram of synthetic data corresponding to $x = 1$. 'b' is the sample generated by the learned MDN for $x = 1$. 'c' shows a sample of an update batch coming from different Gaussians. 'd' is the sample generated by the MDN after being updated by the DDUp loss function. We have performed the update 50 times to see the effect of high frequency updates (This explains the higher frequencies around the last two peaks for 'd').

5 EXPERIMENTAL EVALUATION

We evaluate DDUp for three different models for learned DB components: (i) Naru/NeuroCard [77, 78] which use DARN models for CE; (ii) DBest++ [42] that uses MDNs for AQP; and (iii) TVAE [76], that uses variational autoencoders for DG. We evaluate in terms of model accuracy and update time. We use as reference points the baseline update approach provided for AQP and CE (TVAE provides no update approach). We also add as reference points the accuracy when retraining from scratch and when leaving models stale. With respect to OOD detection, we investigate whether it can detect significant data shifts successfully and how this will contribute to the final performance of the underlying models in their specific application, CE, AQP, DG. Ultimately, the experiments are to address the following questions:

- How to best evaluate DDUp? (Section 5.1)
- Can DDUp accurately detect a distributional shift? (Section 5.2)
- Is DDUp accurate under in- and out-of- distribution settings? (Section 5.3)
- How does DDUp compare to the baseline approaches in accuracy and update time? (Section 5.3)
- What is the effect of distillation? (Section 5.5)
- Is DDUp efficient? (Section 5.6)

5.1 Experimental Setup

To establish a dynamic setup, we make a copy of the base table and randomly sample 20% of its rows as new data. In this setting, new data follows the previous data distribution which we denote as in-distribution. We introduce distributional drift as is typically done for tabular data settings, say in [70]. As such, after making the copy, we sort every column of the copied table individually in-place to permute the joint distribution of attributes. Next, we shuffle the rows and randomly select 20% of the rows - this now becomes the new data. With these new data, we perform two types of experiments. First, we consider the whole 20% sample as a new data batch and update the model with it. Second, to show the updatability in incremental steps, we split the 20% data into 5 batches. In general, the size of the transfer-set is a tunable parameter [22], influenced by the dataset complexity, the underlying model generalization ability, and the downstream tasks. After tuning, we used a 10% transfer-set for MDN and DARN and a 5% for TVAE, which could be further tuned with methods like Grid search.

DDUp does not impose any further constraints to those of the underlying models. For DBest++ we use a query template with a range and an equality attribute. Also, we use one-hot encoding to encode categorical attributes and normalize the range attribute to $[-1, 1]$. For Naru/NeuroCard and TVAE, we use the same settings as explained in their code documentation. We use the learned hyper-parameters of the base model, i.e the model we build at time zero, for all subsequent updates. Furthermore, we intuitively set $\alpha$ parameter in Eq. 5 to the fraction of update batch size to the original data size and tune $\lambda$ for values in $[9/10, 5/6, 1/4, 1/2]$.

5.1.1 Datasets. We have mainly used three real-world datasets (census, forest, DMV) (see Table 1). These datasets have been widely used in the learned DB literature. For CE, [70] uses also forest, census and DMV, while NeuroCard/Naru use JOB/DMV. For AQP DBest++ uses TPCDS. For DG, [76] uses census and forest. Thus, we have also used census, forest, DMV, and TPCDS (store sales table, scaling factor of 1). Finally, for join queries, we have used JOB (on IMDB data) and TPCH benchmarks, which are also used in [77, 78].

| Dataset | Rows | Columns | Joint Domain |
|---------|------|---------|--------------|
| Census  | 50K  | 13      | $10^{16}$    |
| Forest  | 581K | 10      | $10^{27}$    |
| DMV     | 11.6M| 11      | $10^{15}$    |
| TPCDS   | 1M   | 7       | $10^{30}$    |

5.1.2 Workload. Each model is evaluated using 2,000 randomly generated queries. These queries are generated at time zero for each model and are used throughout the subsequent updates. When an update batch is performed, the ground truth of the queries will be updated. For Naru/NeuroCard, we use their generator to synthesize queries: It randomly selects the number of filters per query.
(forest:[3,8], census: [5,12], TPCDS: [2,6], dmv: [5,12]). Then, it uniformly selects a row of the table and randomly assigns operators \([\leq, =, \geq]\) to the columns corresponding to the selected filters. Columns with a domain less than 10 are considered categorical and only equality filters are used for them. For DBest++, we select a lower-bound and a higher-bound for the range filter and uniformly select a category from the categorical column for the equality filter. Throughout the experiments, we discard queries with actual zero answer. The structure of a typical query in our experiments is:

\[
\text{SELECT AGG(y) FROM } T_1 \text{ JOIN } T_2 \text{ JOIN } \ldots \text{ JOIN } T_n \text{ WHERE } P_1 \text{ AND } \ldots \text{ AND } P_d
\]

where, \(P_i\) is a filter in one of these forms: \([\text{att}_i = \text{val}, \text{att}_i \geq \text{val}, \text{att}_i \leq \text{val}]\). Also, AGG is an aggregation function like COUNT, SUM, AVG. For DBest++, the query template contains one categorical attribute and one range attribute. As such, we select the following columns from each dataset: census[age, country]; forest:slope, elevation; dmv:[body type, max gross weight]; TPCDS[ss quantity, ss sales price]; IMDb:[info type id, production year]; TPCDS:[order date, total price] where the first/second attribute is categorical/numeric. Furthermore, Naru could not train on the full TPCDS dataset as the encodings were too large to fit to memory. Hence, we selected the following columns [ss sold date, ss item sk, ss customer sk, ss store sk, ss quantity, ss net profit], and made a 500k sample.

### 5.1.3 Metrics.

For **count** queries, we use \(q\)-error as follows:

\[
\text{error} = \frac{\max(\text{pred}(q), \text{real}(q))}{\min(\text{pred}(q), \text{real}(q))}
\]

For \textit{sum} and \textit{avg} aggregates, we use relative-error as follows:

\[
\text{error} = \frac{|\text{pred}(q) - \text{real}(q)|}{\text{real}(q)} \times 100
\]

Additionally, Lopez et al. [38] introduce the notions of Backward Transfer (BWT) and Forward Transfer (FWT) as new metrics in class incremental learning tasks. BWT is the average accuracy of the model on old tasks, and FWT is the average accuracy of the model on new tasks. Here, we re-frame BWT and FWT. We generate the queries at time \(t\) and use them for all update steps. At each step \(t\), we calculate \(\text{diff} = \text{real}_t(q) - \text{real}_{t-1}(q)\) for each query, \(q\), which gives us three set of queries; \(G_{\text{fix}}\) with \(\text{diff} = 0\), \(G_{\text{changed}}\) with \(\text{diff} > 0\), and \(G_{\text{all}} = G_{\text{fix}} \cup G_{\text{changed}}\). With these groups, we define three measures. \(AT\): average \(q\)-error over \(G_{\text{all}}\); \(FWT\): average \(q\)-error over \(G_{\text{fix}}\); \(BWT\): average \(q\)-error over \(G_{\text{changed}}\).

### 5.1.4 Evaluating Variational Autoencoders.

DG is an interesting learned application which is recently supported using TVAE. Thus, we evaluate DDU for TVAE. In TVAE, once the training is done, only the decoder network is kept and used, as this is the generator. Hence, we apply our distillation-update method to the decoder network. We evaluate TVAE via the accuracy of an XGboost classifier trained by the synthetic samples, as in [76]. We hold-out 30% of table as the test set, and train two classifiers with original and synthetic data, then predict the classes of the held-out data. We report \textit{micro f1-score} for classifiers. For forest, census, and DMV, we use: \textit{income, cover-type, and fuel-type}, as the target class, respectively. For TVAE, we created a smaller DMV with 1m records, as training TVAE on the whole DMV is very time/resource consuming (proving indirectly the need to avoid retraining).

### 5.2 OOD Detection

#### 5.2.1 Loss Functions as Signals.

We first show the results of loss/log-likelihoods when the detector receives samples from the same distributions or from different distributions. The results are shown in Table 2. For Naru/NeuroCard and DBest++ we report the actual log-likelihood values (not negatives, so higher is better). For TVAE, we report the ELBO loss values (hence lower is better).

| Dataset  | S_\text{old} | IND | OOD | S_\text{old} | IND | OOD | S_\text{old} | IND | OOD |
|----------|--------------|-----|-----|--------------|-----|-----|--------------|-----|-----|
| Census   | -0.362       | -0.361 | -0.366 | -20.99       | -20.87 | -36.95 | -15.21       | -15.22 | 81.47 |
| Forest   | -0.0194      | -0.0202 | -0.052 | -43.16       | -43.9 | -141.10 | -19.96       | -20.09 | 142.38 |
| DMV      | 2.520        | 2.532 | 2.444 | 13.74        | -13.16 | -18.67 | 9.114        | 9.28 | 34.95 |

Table 2 shows that the loss function (log likelihood and ELBO) in our cases can reliably signal OOD data. Interestingly, this corroborates similar findings in [18] for classification tasks in various vision and NLP tasks, where the NN outputs can be used to signal OOD. Here we show it for tabular data and for NNs developed for AQP, CE, and DG tasks.

In Naru/NeuroCard and TVAE, when permuting, all columns are sorted individually, hence the large difference in likelihoods. For DBest++, only the selected columns for a query template have been permuted, yielding a small difference in likelihoods.

#### 5.2.2 The two-sample test results.

Table 3 shows results for two-sample testing for OOD detection. The significance level of the test (threshold) is \(2 \times \text{std}\) of the bootstrapping distribution, which was obtained by \(>1000\) iterations. In each iteration, we use a \(1%\) sample with replacement from previous data and a \(10%\) sample without replacement from new data to calculate the test statistic. The results show that when data is permuted, the test statistic is far away from the threshold. This means it appears at a great dissonance in the tails of the bootstrapping distribution. And since the critical value to test for OOD is found by bootstrapping over \(S_{\text{old}}\), i.e., \(S_{\text{old}}^2\), it will adjust even to small differences when faced with OOD. Case in point, the DBest++ OOD likelihood value for census (which is similar to IND/S_\text{old} in Table 2) vs the corresponding test-statistic value in Table 3.

#### 5.2.3 FP and FN rates in OOD detection.

To evaluate OOD detection, we measure FP and FN rates (FPR, FNR). We created an OOD test-set and an IND test-set, each equaling half the original size of the table. The latter is just a random sample from the original table. The former is constructed as follows. The perturbed data is obtained by permuting one or more of five columns of the table, say C1, ... C5. First we perturb C1 and take a sample of the resulting table of size 10% and append it to the OOD test-set. Then we perturb C1 and C2 and similarly sample and append it to the OOD test-set. We repeat this for perturbations on C1, C2, C3, on C1, C2, C3, C4, and on C1, C2, C3, C4, C5, ending up with an OOD test-set of size 50% of the original table. Note that this setup creates a more-challenging case, as the degree of perturbations (for OOD
Table 3: The test-statistic values. Threshold is $2 \times \text{standard deviation}$ and bs-mean is the mean of bootstrapping distribution.

| Dataset | DBEst++ | Naru/NeuroCard | TVAE |
|---------|---------|---------------|------|
|         | bs-mean | threshold | IND | OOD | bs-mean | threshold | IND | OOD | bs-mean | threshold | IND | OOD |
| Census  | -0.3524 | 0.007      | 0.001 | 0.05 | -21.0076 | 0.0529 | 0.032 | 16.0052 | -15.1834 | 0.6041 | 0.0419 | 100.5126 |
| Forest  | -0.0228 | 0.0122     | 0.007 | 0.2315 | -41.35  | 0.0141 | 0.0084 | 72.5473 | -19.99  | 0.0868 | 0.0417 | 167.0502 |
| DMV     | 2.52    | 0.1287     | 0.0145 | 4.5745 | -13.7674 | 0.0012 | 0.0007 | 5.1145 | 9.1209 | 0.0177 | 0.0015 | 25.1398 |

Figure 4: Sensitivity of OOD detection vs batch size.

For each batch, the detector would signal IND or OOD and we recorded and calculated FPR and FNR. The batch size was 2,000 and we repeated the experiment for 1,000 batches.

We used the same parameters for all datasets and models: the bootstrapping size is 32 and the threshold is $2 \times \text{std}$. For DBEst++, the results are reported in Table 4. FPR and FNR for Naru/NeuroCard and TVAE were always zero. These results further confirm that the OOD detection algorithm is not biased.

Table 4: FPR and FNR for DBEst++.

| Dataset | FPR | FNR |
|---------|-----|-----|
| Census  | 0.15 | 0.01 |
| Forest  | 0.10 | 0 |
| DMV     | 0.01 | 0 |

Furthermore, we studied the sensitivity on the batch size and varied it from a size of 1 to 2,000. Results are shown in Figure 4, which clearly show that after a low-threshold batch size, FPR and FPN tend to zero. The same results hold for other models and datasets, and are omitted here for space reasons.

5.3 Accuracy Results

5.3.1 When there is OOD data. For Naru/NeuroCard, DBEst++, and TVAE, and for each dataset, we compare 4 updating approaches against each other and against the base model before any new data is inserted. The 4 approaches are as follows: "Retrain", retrain the model from scratch using both old and new data. "Baseline" is the baseline approach in Naru/NeuroCard and DBest++ where a trained model is updated with new data by performing SGD with a smaller learning rate. "DDUp" is the proposed method. Finally, in "stale", the model is not updated – this is a do-nothing approach. For reference, we also include the numbers for $M_0$, i.e., the original model accuracy before any new data came. Table 5 and Table 6 show the accuracy results for CE and AQP (SUM and AVG operations), respectively. For TVAE, the classification f1-scores are reported in Table 7. Results of these three tables correspond to the case where the update sample is permuted. DDUp always performs better than the baseline approach. Most of the times, the performance of DBEst++ on DMV dataset is not as well as for the other datasets. This probably is due to the complexity of data (large scale and highly correlated attributes). Nevertheless, DDUp stands on the top of the underlying models and regardless of the model’s performance, DDUp ensures that it will retain the accuracy. Please note the DMV dataset results in Table 5 and Table 6 and, census and forest datasets in Table 7, where, DDUp even outperforms retraining from scratch. Interestingly, this corroborates similar evidence for sequential self-distillation (for boosting embeddings for) classification tasks [66]. This was one of the reasons we adapted a self-distillation based approach. Finally, baseline methods have poor performance for 95th and 99th percentiles.

Performance on old and new queries. To better illustrate the effects of catastrophic forgetting and intransigence we elaborate on performance on FWT and BWT. (As retrain avoids be definition catastrophic forgetting and intransigence, it is omitted). The results are shown in Table 8. Note that any insertion affects only a percentage of queries, shown in Table 9. Comparing AT, FWT, and BWT in Table 5 and Table 8 first note that fine-tuning always performs much better in terms of FWT compared to BWT (due to catastrophic forgetting). Second, conversely, a stale model shows better BWT compared to FWT. For DDUp, FWT and BWT remain close to each other, especially in terms of median q-error, showing that DDUP can ensure accuracy for queries on old and new data. Overall, DDUp enjoys high accuracy.

Incremental Steps. To show the updates in incremental steps, we have split the 20% data into 5 equal-sized chunks and have performed an update incrementally for each batch. Figure 5 compares the trend of accuracy during updates. As it is clear from the figures, DDUp remains very close to retrain, while there is a drastic drop in accuracy using baseline. Starting point 0 is where the base model $M_0$ is built from scratch. (The same results hold for 95th, 99th percentiles and maximum q-error).

We also have evaluated the models with respect to the log-likelihood goodness-of-fit. Log-likelihood is widely used to evaluate NN models. Using log-likelihood allows evaluation to be independent of underlying applications. Figure 6 shows changes in log-likelihood in consecutive update steps. At each step, we calculate the average of log-likelihoods over a sample of new data and a sample from historical data. In these figures we again see that updating with DDUp is fitting to the old and the new data very similarly to the retrain case. In general, when keep using stale,
Table 5: Results of updating a base model with a 20% permuted sample in terms of q-error. $M_0$ denotes the base model.

| Dataset | metric | $M_0$ | DDUp | baseline | stale | retrain | $M_0$ | DDUp | baseline | stale | retrain |
|---------|--------|-------|-------|----------|-------|---------|-------|-------|----------|-------|---------|
| census  | median | 1.05  | 1.11  | 1.17     | 1.16  | 1.07    | 1.08  | 1.09  | 4        | 1.14  | 1.07    |
|         | 95th   | 2     | 2     | 2.20     | 2     | 2       | 2     | 2     | 471.80   | 2     | 2       |
|         | 99th   | 3     | 3     | 4        | 3     | 3       | 3     | 3     | 1534.69  | 3.16  | 3       |
|         | max    | 5     | 7     | 11       | 10.50 | 5       | 5.25  | 7     | 8385     | 21.88 | 6       |
| forest  | median | 1.026 | 1.046 | 2        | 1.18  | 1.02    | 1.04  | 1.07  | 1.54     | 1.10  | 1.05    |
|         | 95th   | 2     | 2     | 63.40    | 2     | 1.64    | 2.48  | 3     | 41       | 2.50  | 2.75    |
|         | 99th   | 2     | 2.583 | 503.12   | 5.60  | 2       | 4     | 6     | 157.16   | 5.48  | 5       |
|         | max    | 4     | 5.33  | 3470     | 90.85 | 5.33    | 27    | 65.66 | 1691     | 484   | 34.66   |
| DMV     | median | 1.20  | 1.143 | 3.48     | 1.88  | 1.34    | 1.02  | 1.04  | 2.57     | 1.16  | 1.02    |
|         | 95th   | 4.91  | 5.07  | 234.88   | 7.00  | 5.50    | 1.20  | 1.41  | 468.68   | 1.50  | 1.25    |
|         | 99th   | 9.65  | 10    | 3897.87  | 12.50 | 8       | 1.83  | 2.31  | 4734.62  | 2.84  | 2       |
|         | max    | 18.83 | 19    | 65875    | 39    | 17      | 8     | 9.81  | 343761   | 9.49  | 5       |
| TPCDS   | median | 1.02  | 1.04  | 57       | 1.27  | 1.02    | 1.01  | 1.07  | 1.15     | 1.10  | 1.05    |
|         | 95th   | 1.16  | 1.26  | 269      | 1.58  | 1.18    | 2     | 2     | 29       | 2     | 2       |
|         | 99th   | 1.5   | 1.61  | 1266     | 2.72  | 1.5     | 3.01  | 3.01  | 239      | 4     | 3       |
|         | max    | 3     | 3     | 4534     | 10.66 | 5.64    | 5     | 28    | 5100     | 28    | 24      |

Table 6: mean-relative-error for SUM and AVG aggregation functions for DBEst++. 

| Dataset | function | $M_0$ | DDUp | baseline | stale | retrain |
|---------|----------|-------|-------|----------|-------|---------|
| census  | SUM      | 13.05 | 17.30 | 65.88    | 21.36 | 13.60   |
|         | AVG      | 1.89  | 2.36  | 8.15     | 2.37  | 1.97    |
| forest  | SUM      | 10.11 | 15.51 | 88.73    | 24.59 | 10.14   |
|         | AVG      | 0.76  | 1.04  | 3.90     | 1.35  | 0.79    |
| TPCDS   | SUM      | 4.53  | 6.37  | 61.40    | 22.64 | 5.12    |
|         | AVG      | 0.88  | 1.47  | 12       | 3.50  | 1.21    |
| DMV     | SUM      | 76.73 | 85.29 | 423      | 97.00 | 110     |
|         | AVG      | 6.4   | 6.9   | 15.9     | 8.6   | 7.3     |

Table 7: Classification results for TVAE in terms of micro f1. ‘r’ stands for real data, ‘s’ stands for synthetic data.

| Dataset | $r$ | s | $M_0$ | DDUp | baseline | stale | retrain |
|---------|-----|---|-------|-------|----------|-------|---------|
| census  | 0.67| 0.63| 0.77  | 0.73  | 0.77     | 0.55  | 0.77    |
|          | 0.77| 0.56| 0.77  | 0.72  | 0.77     | 0.77  | 0.72    |
| forest  | 0.84| 0.69| 0.89  | 0.78  | 0.89     | 0.60  | 0.89    |
|          | 0.89| 0.67| 0.89  | 0.74  | 0.89     | 0.89  | 0.74    |
| DMV     | 0.97| 0.97| 0.98  | 0.97  | 0.98     | 0.97  | 0.98    |

5.3.2 When data is not OOD. In this case, simple fine-tuning update algorithms, such as baseline, will likely avoid catastrophic forgetting. To illustrate this, we have repeated the 5 batched incremental updates with data without permutation. The results are reported in Figure 7. For space reasons, we only show the results.
Table 8: Comparing q-error of different updating approaches in terms of FWT and BWT.

| Dataset metric | M₀ | DDUp | DBEst++ | Naru/NeuroCard |
|----------------|----|------|---------|----------------|
|                | FWT | BWT  | FWT | BWT       | FWT | BWT  |
| census         | 1.05| 1.06 | 1.20 | 1.05 | 1.16 | 1.08 | 1.11 | 1.09 | 1.83 | 6   | 1.20 | 1.13 |
| census         | 2   | 1.66 | 2   | 1.56 | 2.33 | 3.30 | 2   | 1.64 | 2   | 4.63 | 530.80 | 3.18 | 2   |
| census         | 3   | 4.94 | 3   | 4.10 | 4   | 8.90 | 2.75 | 3    | 3.08 | 3   | 9.98 | 1598.53 | 8.49 | 3   |
| DMV            | median | 1.02 | 1.01 | 1.08 | 1.23 | 2.66 | 1.05 | 1.20 | 1.04 | 1.07 | 1.07 | 1.39 | 1.65 | 1.18 | 1.08 |
| DMV            | 2   | 1.18 | 2   | 2.87 | 146.38 | 2.85 | 2   | 2.48 | 1.88 | 3   | 3.13 | 43.02 | 7.55 | 2.33 |
| DMV            | 99th | 1.52 | 3   | 3.72 | 590.57 | 18.33 | 2.24 | 4   | 4.89 | 6   | 5.27 | 163.80 | 191.53 | 4.86 |
| census         | median | 1.20 | 1.28 | 1.13 | 2.20 | 4.36 | 1.66 | 1.54 | 1.02 | 1.02 | 1.07 | 1.06 | 12.85 | 1.26 | 1.19 |
| census         | 95th | 4.910 | 4.30 | 5.87 | 3.34 | 484.46 | 9.50 | 6.87 | 1.20 | 1.16 | 1.55 | 1.65 | 1015.81 | 3.30 | 1.40 |
| census         | 99th | 9.65 | 9   | 11.65 | 10.50 | 5894.21 | 12.12 | 10.80 | 1.83 | 1.47 | 3   | 3.35 | 8183.34 | 11.93 | 2.49 |
| TPCDS          | median | 1.16 | 1.21 | 1.29 | 2.37 | 339 | 2.26 | 1.35 | 2    | 2    | 2   | 2.60 | 54   | 2    | 2    |
| TPCDS          | 95th | 156   | 1.57 | 3   | 4.27 | 1536 | 4.48 | 1.66 | 3    | 0.77 | 3   | 9.47 | 434  | 9.64 | 2.77 |
| TPCDS          | 99th | 1.5   | 1.37 | 1.66 | 4.27 | 1536 | 4.48 | 1.66 | 3.01 | 9.77 | 3   | 9.47 | 434  | 9.64 | 2.77 |

Table 9: The percentage of the queries (out of 2k queries) with changed actual results after inserting 20% new data.

| Dataset | DBEst++ | Naru |
|---------|---------|------|
| census  | 14%     | 12%  |
| forest  | 32%     | 9%   |
| TPCDS   | 36%     | 36%  |
| DMV     | 52%     | 45%  |

Figure 6: log-likelihood results over 5 consecutive updates.

Figure 7: Updating results over 5 consecutive updates when data follows the same distribution as the historical data.

for census. The results indicate that for in-distribution data, simple baselines can have a performance close to retrain.

5.4 Evaluating DDUp for Join Queries

As mentioned, DDUp is unconcerned whether at a time $t$, $S_{t-1} \cup \{D_t\}$, and $D_t$ come from a raw table or from a join. For this experiment, we have evaluated DDUp running 2,000 queries over two 3-table joins from the JOB and TPCH datasets. For each, the 2,000 queries involve a join of the fact table with two dimension tables: Specifically, the join of tables $[title, movie info idx, movie companies]$ for IMDB, and $[orders, customer, nation]$ for TPCH. For the update dynamics, we have split the fact table into 5 time-ordered equally-sized partitions. We have built $M_0$ on the join (of the fact table’s first partition with the 2 dimension tables) and updated it with each subsequent partition at a time. This is similar to the update setting in NeuroCard. Results for both CE and AQP are in Figure 8.

NeuroCard, unlike other models, natively supports joins, using a "fast-retrain" - i.e., a light retraining where the model is retrained using a 1 percent sample of the full join result. We have included this policy here as "fast-retrain". DDUp always signalled OOD for the new update batches, except for TPCH data on DBest++, where update was not triggered. Therefore, in Figure 8.d the accuracy of the stale model and fine-tuning is close to retrain. This further confirms the significance of OOD detection.

Table 10: DDUp’s speed up over retrain, for two update sizes.

| Dataset | DBEst++ sp1 | Naru sp1 | TVAE sp1 |
|---------|-------------|---------|---------|
| census  | 5           | 5.5     | 3.5     |
| forest  | 1.6         | 4       | 5.9     |
| DMV     | 4           | 6.5     | 2.3     |
| IMDB    | 4.5         | 18      | 3.5     |
| TPCDS   | 6.5         | 16      | 2       |
5.5 Effect of Transfer Learning

We now delve into the effects of transfer-learning in DDUp. How much DDUp’s transfer-learning via knowledge distillation contributes to better accuracy? We perform experiments where we remove the transfer-learning term of Eq 5. Therefore, we combine the sample from previous data known as the transfer-set with the new update batch and create a model with the same configurations as the base model. Figure 9 shows the results. The results assert that the performance of DDUp is not only related to the previous data sample, and in fact, distillation has a big effect on the improvement of the new models.

Figure 9: Effect of transfer-learning on q-error. AggTrain, is the case where we aggregate the transfer-set with the new data and train a model similar to the base model.

5.6 Overheads

We report on the costs of each DDUp module separately. All the codes are written and executed in Python 3.8, on an Ubuntu 20 machine with 40 CPU cores, two Nvidia GTX 2080 GPUs and 64GB memory. With respect to memory usage, DDUp performs regular feed-forward steps as in regular NN training. Therefore, DDUp does not increase memory footprints. In terms of time, DDUp has two computation costs namely, OOD detection and model update. OOD detection is split into offline and online phases. Table 11 shows these two times. The largest detection time is for the forest dataset on a Naru model which takes around 3 minutes. However, please note that in the online phase only takes 1 second to detect a change in data.

Table 11: online and offline times during OOD detection.

| Dataset | DBEst++ | Naru | TVAE |
|---------|---------|------|------|
|          | off     | on   | off   | on   |
| census   | 2.44    | 0.02 | 111   | 1.8  | 310   | 5.5  |
| forest   | 28      | 0.04 | 174   | 0.92 | 433   | 8.8  |
| DMV      | 86      | 2    | 144   | 10   | 99    | 0.44 |

Table 10 shows DDUp’s speed up over retrain for OOD data, for different update sizes. When data is OOD, DDUp can be over 9x faster than retrain. Obviously, speedups will be higher for incremental steps. This fact is reflected in IMDB and TPCH datasets where after inserting the last partition DDUp is 18x faster than retrain. Note that the updating time is dependent on a few parameters including update size, transfer-set size, training batch size etc. During updates, we have used smaller training batch sizes. If one tunes the model for bigger batches, and smaller transfer-set sizes, the speed up would be higher.

5.7 Non neural network models

For the sake of completeness and as an additional reference point, we include results for updating a state-of-the-art non-NN model that natively supports data insertions, (DeepDB [21]) used for CE. When an update happens, DeepDB traverses its sum-product-network graph and updates the weights of the intermediate nodes and the histograms at the leaves. We have repeated the same experiment in Table 5 for DeepDB. The results are reported in Table 12.

From Table 12 it can be observed that DeepDB’s updating policy is under-performing, as was independently verified in [70]. DDUp (coupled in this experiment with Naru/NeuroCard for CE) always performs better. Nonetheless, we wish to emphasize that the saving grace for DeepDB based on our experiments is that retraining from scratch is very efficient – significantly faster compared to NNs.

6 RELATED WORK

6.1 Learned Database Systems

NN-based components to be used by DBs are emerging rapidly. Different works exploit different neural network models. [17, 77, 78] used generative neural networks to build learned selectivity estimators. Thirumuruganathan et al. [65] used VAEs for AQP. Ma et al. [42] used mixture density networks for AQP. Database indexing research recently has adopted neural networks to approximate cumulative density functions [9, 10, 30, 49]. Query optimization and join ordering are also benefiting from neural networks [27, 45]. Other applications include auto-tuning databases [34, 68, 81], cost estimation [63, 83], and workload forecasting [85]. Among these, this work provides a solution for handling NN model maintenance in the face of insertion-updates with OOD data, when the models need to continue ensuring high accuracy on new and old data and on tasks for which models were originally trained (such as AQP, CE, DG, etc.). While there has been related research on transfer learning for learned DBs such as [20, 74] these target a
Table 12: Performance of DeepDB updating vs. DDUp for Naru, for a CE task in terms of q-error.

| Dataset | metric | DeepDB   | retrain | Naru   | DDUp   |
|---------|--------|----------|---------|--------|--------|
|         |        | $M_0$   | $M_0$   |
| census  | median | 1.05     | 1.2     | 1.05   | 1.08   | 1.09   |
|         | 95th   | 3        | 4.18    | 3      | 2      | 2      |
|         | 99th   | 5.11     | 8       | 5      | 3      | 3      |
| forest  | median | 1.02     | 1.2     | 1.02   | 1.04   | 1.07   |
|         | 95th   | 7.5      | 10.5    | 7      | 2.48   | 3      |
|         | 99th   | 31       | 52      | 31     | 4      | 6      |
| DMV     | median | 1.06     | 1.25    | 1.1    | 1.02   | 1.04   |
|         | 95th   | 2.5      | 3.5     | 2.5    | 1.20   | 1.41   |
|         | 99th   | 22       | 37      | 21     | 1.83   | 2.31   |

different problem setting: They study how to transfer knowledge from a model trained for one task, and/or a DB, and/or a system, and/or a workload to a new task and/or DB, and/or system, and/or workload. They do not study how to perform the original task(s) on evolving datasets with insertions carrying OOD data with high accuracy for queries on both old and new data. Simply using these methods by fine-tuning on new data will incur catastrophic forgetting. Nevertheless, since these models employ some sorts of knowledge transfer, they might be useful to support updates. However, it remains open whether and how the models in [20, 74] can be utilized to solve efficiently the problems tackled in this paper. While some of non-neural-network models (e.g., DeepDB) can very efficiently retrain from scratch, NN-based models for the above problem setting either do not support insertion-updates or suffer from poor accuracy when facing OOD data, unless paying the high costs of retraining from scratch.

6.2 OOD Detection

OOD detection has recently attracted a lot of attention and it has long been studied in statistics as concept drift (CD) detection, or novelty detection. In general, CD and OOD detection methods could be divided into two broad categories [14, 39, 69]: First, prediction-based methods, which use the predictions of the underlying models to test for a change. Recent ML models usually use the predictive probabilities of the classifiers as a confidence score to identify changes [23, 53, 58, 72]. Others may monitor the error of the underlying models and trigger an OOD signal when a significant change is captured [2, 13, 37, 50, 60]. While these approaches are very efficient in time, they typically come with limiting assumptions depending on the underlying model or application. For example, most of them can only be utilized and are only studied for classification (supervised) tasks. The second broad family of methods is distribution-based methods. Some of these methods try to find a distance measure that can best show the discrepancy between new data and old data distributions, using tests like Kolmogorov-Smirnov (KS), [29], Wilcoxon [55], and their multi-variate variants [3, 11]. Others try to learn the density of the underlying data distribution test for a significant change, like kernel-density-based approaches [4, 8, 16, 25, 40, 64]. More recent works utilize the estimated likelihoods of generative models [47, 57, 75]. Other approaches rely on the inner representations of the networks [19, 32, 33]. Nonetheless, this second family of OOD detection methods are usually expensive (esp. for multi-dimensional data) and involve fitting a separate density estimator. Hence, the main problem is that in an insertion scenario, the density estimators also need to be updated (typically via training from scratch, upon each insertion).

6.3 Incremental Learning (IL)

Most IL methods regularize the model in a way that it acquires knowledge from the new task while retaining the knowledge of old tasks. For example, Elastic Weight Consolidation (EWC) [28] adds a regularizer to control the learning speed around important weights of the network for old tasks while learning a new task. Similar works are developed around this idea [31, 36, 67], Path Integral (PathInt) [80], Riemmanian Walk (RWalk) [6]. Other approaches exploit knowledge distillation to retain the knowledge of previous tasks [35]. Another group of IL methods, save exemplars from past data [5, 56, 73] or generate samples/features using generative models [24, 52] and involve them in learning new tasks. Lopez et al. [38] has proposed Gradient Episodic Memory that consists of M blocks of memory to store examples from T tasks and uses the model’s prediction on these examples as a constraining loss that inhibits the model to bias toward new task and forget past tasks. Lastly, some works try to completely keep previous models and create new models (or part of a model like a single layer) for each new task. Aljundi et al. [1] introduce Expert Gate with different models for each task and an autoencoder which learns the representations of each task to assign test-time tasks to the proper model. Instead of learning a whole new model, Rusu et al. [59] introduce Progressing Neural Networks which add new columns to the previous network architecture and learns lateral connections between them. Most of the above methods, do not account for in- and out- of distribution updates and are not easily extendable to different learning tasks.

7 CONCLUSION

Learned DB components can become highly inaccurate when faced with new OOD data when aiming to ensure high accuracy for queries on old and new data for their original learning tasks. This work proposes, to our knowledge, the first solution to this problem, coined DDUp. DDUp entails two novel components, for OOD detection and model updating. To make detection widely applicable, OOD detection in DDUp exploits the output of the neural network (be it based on log-likelihood, cross-entropy, ELBO loss, etc.), and utilizes a principled two-sample test and a bootstrapping method to efficiently derive and use thresholds to signal OOD data. DDUp also offers a general solution for model updating based on sequential self-distillation and a new loss function which carefully accounts for catastrophic forgetting and intransigence. This work showcases the wide applicability of DDUp model updating by instantiating the general approach to three important learned functions for data management, namely AQP, CE, and DG, whereby a different type of NN (MDNs, DARNs, VAEs) is used for each. In fact, to our knowledge, no prior work has shown how to “distill-and-update” MDNs, VAEs, and DARNs. Comprehensive experimentation showcases that DDUp detects OOD accurately and ensures high accuracy with its updated models with very low overheads.
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