XGBoost: A Scalable **Tree Boosting System**

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ABSTRACT

Tree boosting is a highly effective and widely used machine learning method. In this paper, we describe a scalable end-to-end tree boosting system called XGBoost, which is used widely by data scientists to achieve state-of-the-art results on many machine learning challenges. We propose a novel sparsity-aware algorithm for sparse data and weighted quantile sketch for approximate tree learning. More importantly, we provide insights on cache access patterns, data compression and sharding to build a scalable tree boosting system. By combining these insights, XGBoost scales beyond billions of examples using far fewer resources than existing systems.

CCS Concepts

•Methodologies \rightarrow Machine learning; •Information systems \rightarrow Data mining;

Keywords

Large-scale Machine Learning

1. INTRODUCTION

Machine learning and data-driven approaches are becoming very important in many areas. Smart spam classifiers protect our email by learning from massive amounts of spam data and user feedback; advertising systems learn to match the right ads with the right context; fraud detection systems protect banks from malicious attackers; anomaly event detection systems help experimental physicists to find events that lead to new physics. There are two important factors that drive these successful applications: usage of effective (statistical) models that capture the complex data dependencies and scalable learning systems that learn the model of interest from large datasets.

Among the machine learning methods used in practice, gradient tree boosting $[9]^1$ is one technique that shines in

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ACM ISBN

many applications. Tree boosting has been shown to give state-of-the-art results on many standard classification benchmarks [14]. LambdaMART [4], a variant of tree boosting for ranking, achieves state-of-the-art result for ranking problems. Besides being used as a stand-alone predictor, it is also incorporated into real-world production pipelines for ad click through rate prediction [13]. Finally, it is the de-facto choice of ensemble method and is used in challenges such as the Netflix prize [2].

XGBoost was used by every winning team in the top-10. Moreover, the winning teams reported that ensemble methods outperform a well-configured XGBoost by only a small of the system was also witnessed in KDDCup 2015, solutions, eight solely used XGBoost to train the model, while most others combined XGBoost with neural nets in enchine learning competition site Kaggle for example, the 29 challenge winning solutions ³ published at learning system for tree boosting. The system is available as an open source package 2 . The impact of the system has been deep neural nets, was used in 11 solutions. sembles. blog during $20\overline{15}$, 17 solutions used $\mathring{XGBoost}$. the 29 challenge winning solutions mining challenges. Take the challenges hosted by the mawidely recognized in a number of machine learning and data In this paper, For comparison, the second most popular method, we describe XGBoost, a scalable machine published at Kaggle's Among these The success Among

our system and tree boosting. sus choice of learner shows the impact and role in these solutions, the fact that XGBoost is the consendent data analysis and feature engineering play an important line course dropout rate prediction. product categorization; hazard risk prediction; massive ontion; ad click through rate prediction; malware classification; classification; prediction; high energy physics event classification; web text the problems in these winning solutions include: store sales the-art results on a wide range of problems. These results demonstrate that our system gives state-ofcustomer behavior prediction; While domain depenimportance Examples

The most important factor behind the success of XGBoost is its scalability in all scenarios. The system runs more than ten times faster than existing popular solutions on a single machine and scales to billions of examples in distributed or memory-limited settings. The scalability of XGBoost is due to several important systems and algorithmic optimizations. These innovations include: a novel tree learning algorithm

¹Gradient tree boosting is also known as gradient boosting machine (GBM) or gradient boosted regression tree (GBRT)

https://github.com/dmlc/xgboost

³These solutions come from of top-3 teams of each competitions.

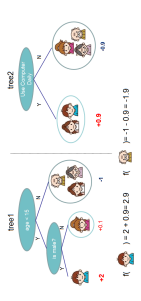


Figure 1: Tree Ensemble Model. The final prediction for a given example is the sum of predictions from each tree.

is for handling sparse data; a theoretically justified weighted quantile sketch procedure enables handling instance weights in approximate tree learning. Parallel and distributed computing makes learning faster which enables quicker model exploration. More importantly, XGBoost exploits out-of-core computation and enables data scientists to process hundred millions of examples on a desktop. Finally, it is even more exciting to combine these techniques to make an end-to-end system that scales to even larger data with the least amount of cluster resources. The major contributions of this paper is listed as follows:

- We design and build a highly scalable end-to-end tree boosting system.
- We introduce a novel sparsity-aware algorithm for parallel tree learning.
- We propose a theoretically justified weighted quantile sketch for efficient proposal calculation.
- We propose an effective cache-aware block structure for out-of-core tree learning.

While there are some existing works on parallel tree boosting [19, 20, 16], the directions such as out-of-core computation, cache-aware and sparsity-aware learning have not been explored. More importantly, an end-to-end system that combines all of these aspects gives a novel solution for real-world use-cases. This enables data scientists as well as researchers to build powerful variants of tree boosting algorithms [6, 7]. Besides these major contributions, we also make additional improvements in proposing a regularized learning objective and supporting column sub-sampling, which we will include for completeness.

The remainder of the paper is organized as follows. We will first review tree boosting and introduce a general regularized objective in Sec. 2. We then describe the split finding algorithms in Sec. 3 as well as the system design in Sec. 4, including experimental results when relevant to provide quantitative support for each optimization we describe. Related work is discussed in Sec. 5. Detailed end-to-end evaluations of the system are included in Sec. 6. Finally we conclude the paper in Sec. 7.

TREE BOOSTING IN A NUTSHELL

2.1 Regularized Learning Objective

For a given data set with n examples and m features $\mathcal{D} = \{(\mathbf{x}_i, y_i)\} \ (|\mathcal{D}| = n, \mathbf{x}_i \in \mathbb{R}^m, y_i \in \mathbb{R}), \text{ a tree ensemble model (shown in Fig. 1) uses <math>K$ additive functions to

predict the output.

$$\hat{y}_i = \phi(\mathbf{x}_i) = \sum_{k=1}^K f_k(\mathbf{x}_i), \quad f_k \in \mathcal{F},$$
 (1)

where $\mathcal{F} = \{f(\mathbf{x}) = w_{q(\mathbf{x})}\}(q: \mathbb{R}^m \to T, w \in \mathbb{R}^T)$ is the space of regression trees (also known as CART). Here q represents the structure of each tree that maps an example to the corresponding leaf index. T is the number of leaves in the tree. Each f_k corresponds to an independent tree structure q and leaf weights w. Unlike decision trees, each regression tree contains a continuous score on each of the leaf, we use w_i to represent score on i-th leaf. For a given example, we will use the decision rules in the trees (given by q) to classify it into the leaves and calculate the final prediction by summing up the score in the corresponding leaves (given by w). To learn the set of functions used in the model, we minimize the following regularized objective.

$$\mathcal{L}(\phi) = \sum_{i} l(\hat{y}_{i}, y_{i}) + \sum_{k} \Omega(f_{k})$$
where $\Omega(f) = \gamma T + \frac{1}{2} \lambda ||w||^{2}$ (2)

Here l is a differentiable convex loss function that measures the difference between the prediction \hat{y}_i and the target y_i . The second term Ω penalizes the complexity of the model (i.e., the regression tree functions). The additional regularization term helps to smooth the final learnt weights to avoid over-fitting. Intuitively, the regularized objective will tend to select a model employing simple and predictive functions. A similar regularization technique has been used in Regularized greedy forest (RGF) [22] model. Our objective and the corresponding learning algorithm is simpler than RGF and easier to parallelize. When the regularization parameter is set to zero, the objective falls back to the traditional gradient tree boosting.

2.2 Gradient Tree Boosting

The tree ensemble model in Eq. (2) includes functions as parameters and cannot be optimized using traditional optimization methods in Euclidean space. Instead, the model is trained in an additive manner. Formally, let $\hat{y}_i^{(t)}$ be the prediction of the *i*-th instance at the *t*-th iteration, we will need to add f_t to minimize the following objective.

$$\mathcal{L}^{(t)} = \sum_{i=1}^{n} l(y_i, \hat{y_i}^{(t-1)} + f_t(\mathbf{x}_i)) + \Omega(f_t)$$

This means we greedily add the f_t that most improves our model according to Eq. (2).p To quickly optimize the objective in the general setting, we approximate it using the second order Taylor expansion.

$$\mathcal{L}^{(t)} \simeq \sum_{i=1}^{n} [l(y_i, \hat{y}^{(t-1)}) + g_i f_t(\mathbf{x}_i) + \frac{1}{2} h_i f_t^2(\mathbf{x}_i)] + \Omega(f_t)$$

where $g_i = \partial_{\hat{y}^{(t-1)}} l(y_i, \hat{y}^{(t-1)})$ and $h_i = \partial_{\hat{y}^{(t-1)}}^2 l(y_i, \hat{y}^{(t-1)})$ are first and second order gradient statistics on the loss function. We can remove the constant terms to obtain the following simplified objective at step t.

$$\tilde{\mathcal{L}}^{(t)} = \sum_{i=1}^{n} [g_i f_t(\mathbf{x}_i) + \frac{1}{2} h_i f_t^2(\mathbf{x}_i)] + \Omega(f_t)$$
 (3)

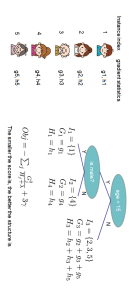


Figure 2: Structure Score Calculation. We only need to sum up the gradient and second order gradient statistics on each leaf, then apply the scoring formula to get the quality score.

Define $I_j = \{i | q(\mathbf{x}_i) = j\}$ as the instance set of leaf j. We can rewrite Eq (3) by expanding the regularization term Ω as follows

$$\tilde{\mathcal{L}}^{(t)} = \sum_{i=1}^{n} [g_i f_t(\mathbf{x}_i) + \frac{1}{2} h_i f_t^2(\mathbf{x}_i)] + \gamma T + \frac{1}{2} \lambda \sum_{j=1}^{T} w_j^2
= \sum_{j=1}^{T} [(\sum_{i \in I_j} g_i) w_j + \frac{1}{2} (\sum_{i \in I_j} h_i + \lambda) w_j^2] + \gamma T$$
(4)

For a fixed structure $q(\mathbf{x})$, we can compute the optimal weight w_j^* of leaf j by

$$w_{j}^{*} = -\frac{\sum_{i \in I_{j}} g_{i}}{\sum_{i \in I_{j}} h_{i} + \lambda},$$
 (5)

and calculate the corresponding optimal objective function value by

$$\tilde{\mathcal{L}}^{(t)}(q) = -\frac{1}{2} \sum_{j=1}^{T} \frac{\left(\sum_{i \in I_j} g_i\right)^2}{\sum_{i \in I_j} h_i + \lambda} + \gamma T. \tag{6}$$

Eq (6) can be used as a scoring function to measure the quality of a tree structure q. This score is like the impurity score for evaluating decision trees, except that it is derived for a wider range of objective functions. Fig. 2 illustrates how this score can be calculated.

Normally it is impossible to enumerate all the possible tree structures q. A greedy algorithm that starts from a single leaf and iteratively adds branches to the tree is used instead. Assume that I_L and I_R are the instance sets of left and right nodes after the split. Lettting $I = I_L \cup I_R$, then the loss reduction after the split is given by

$$\mathcal{L}_{split} = \frac{1}{2} \left[\frac{(\sum_{i \in I_L} g_i)^2}{\sum_{i \in I_L} h_i + \lambda} + \frac{(\sum_{i \in I_R} g_i)^2}{\sum_{i \in I_R} h_i + \lambda} - \frac{(\sum_{i \in I} g_i)^2}{\sum_{i \in I} h_i + \lambda} \right] - \gamma$$

This formula is usually used in practice for evaluating the split candidates.

2.3 Shrinkage and Column Subsampling

Besides the regularized objective mentioned in Sec. 2.1, two additional techniques are used to further prevent overfitting. The first technique is shrinkage introduced by Friedman [10]. Shrinkage scales newly added weights by a factor η after each step of tree boosting. Similar to a learning rate in stochastic optimization, shrinkage reduces the influence of each individual tree and leaves space for future trees to improve the model.

Algorithm 1: Exact Greedy Algorithm for Split Finding

Input: I, instance set of current node Input: d, feature dimension

$$\begin{aligned} gain &\leftarrow 0 \\ G \leftarrow \sum_{i \in I} g_i, \ H \leftarrow \sum_{i \in I} h_i \\ \textbf{for } k &= 1 \ \textbf{to m do} \\ G_L \leftarrow 0, \ H_L \leftarrow 0 \\ \textbf{for } j \ in \ sorted(I, \ by \ \textbf{x}_{jk}) \ \textbf{do} \\ G_L \leftarrow G_L + g_j, \ H_L \leftarrow H_L + h_j \\ G_R \leftarrow G - G_L, \ H_R \leftarrow H - H_L \\ score \leftarrow \max(score, \frac{G_L^2}{H_L + \lambda} + \frac{G_R^2}{H_R + \lambda} - \frac{G_L^2}{H_R}) \end{aligned}$$

$$= \textbf{end}$$

end

Output: Split with max score

Algorithm 2: Approximate Algorithm for Split Finding

for k = 1 to m do

Propose $S_k = \{s_{k1}, s_{k2}, \dots s_{kl}\}$ by percentiles on feature k.

Proposal can be done per tree (global), or per split(local).

 $\begin{array}{l} \textbf{end} \\ \textbf{for } k = 1 \ \textbf{\textit{to}} \ m \ \textbf{do} \\ & G_{kv} \leftarrow = \sum_{j \in \{j \mid s_{k,v} \geq \mathbf{x}_{jk} > s_{k,v-1}\}} g_j \\ & H_{kv} \leftarrow = \sum_{j \in \{j \mid s_{k,v} \geq \mathbf{x}_{jk} > s_{k,v-1}\}} h_j \end{array}$

end

Follow same step as in previous section to find max score only among proposed splits.

The second technique is column (feature) subsampling. This technique is commonly used in RandomForest [3], but has not been applied to tree boosting before. According to user feedback, using column sub-sampling prevents overfitting even more so than the traditional row sub-sampling (which is also supported). The usage of column sub-samples also speeds up computations of the parallel algorithm described later part of the paper.

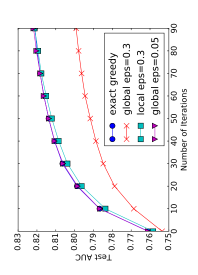
3. SPLIT FINDING ALGORITHMS

3.1 Basic Exact Greedy Algorithm

One of the key problems in tree learning is to find the best split as indicated by Eq (7). In order to do so, a split finding algorithm enumerates over all the possible splits on all the features. We call this the exact greedy algorithm. Most existing single machine tree boosting implementations, such as scikit-learn [17], R's gbm [18] as well as the single machine version of XGBoost support the exact greedy algorithm. The exact greedy algorithm is shown in Alg. 1. It is computationally demanding to enumerate all the possible splits for continuous features. In order to do so efficiently, the algorithm must first sort the data according to feature values and visit the data in sorted order to accumulate the gradient statistics for the structure score in Eq (7).

3.2 Approximate Algorithm

The exact greedy algorithm is very powerful since it enumerates over all possible splitting points greedily. However, it is impossible to efficiently do so when the data does not fit entirely into memory. Same problem also arises in the distributed setting. To support effective gradient tree boosting



Higgs 10M dataset. The eps parameter corresponds to the accuracy of the approximate sketch. This roughly translates to 1 / eps buckets in the proposal. Figure 3: Comparison of test AUC convergence on We find that local proposals require fewer buckets, because it refine split candidates.

ture distribution (specific criteria will be given in Sec. 3.3). ets split by these candidate points, aggregates the statistics in these two settings, an approximate algorithm needs to An approximate framework for tree boosting is To summarize, the algorithm first proposes The algorithm then maps the continuous features into buckand finds the best solution among proposals based on the candidate splitting points according to percentiles of aggregated statistics. given in Alg. 2.

when the proposal is given. The global variant proposes all the candidate splits during the initial phase of tree construc-The global However, usually more candidate points are needed for the global proposal because candidates are not refined after each The global proposal can be as There are two variants of the algorithm, depending on method requires less proposal steps than the local method. comparison of different algorithms on a Higgs boson dataset We find that the local proposal indeed tion, and uses the same proposals for split finding at all lev-The local proposal refines the candidates after splits, and can potentially be more appropriate for deeper trees. A accurate as the local one given enough candidates. The local variant re-proposes after each split. requires fewer candidates. is given by Fig. 3. split.

Most existing approximate algorithms for distributed tree ble to directly construct approximate histograms of gradient statistics [19]. Our system efficiently supports exact greedy gorithm with both local and global proposal methods for all settings. Users can freely choose between the methods learning also follow this framework. Notably, it is also possifor the single machine setting, as well as approximate alaccording to their needs.

Weighted Quantile Sketch

data. Formally, let multi-set $\mathcal{D}_k = \{(x_{1k}, h_1), (x_{2k}, h_2) \cdots (x_{nk}, h_n)\}$ he optimal default directions are learnt from the data. The represent the k-th feature values and second order gradient algorithm is shown in Alg. 3. The key improvement is to only propose candidate split points. Usually percentiles of a feature are used to make candidates distribute evenly on the statistics of each training instances. We can define a rank One important step in the approximate algorithm is to

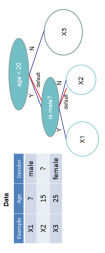


Figure 4: Tree structure with default directions. An example will be classified into the default direction when the feature needed for the split is missing.

functions $r_k : \mathbb{R} \to [0, +\infty)$ as

$$r_k(z) = \frac{1}{\sum_{(x,h)\in\mathcal{D}_k} h} \sum_{(x,h)\in\mathcal{D}_k, x < z} h,$$
 (8)

which represents the proportion of instances whose feature value k is smaller than z. The goal is to find candidate split points $\{s_{k1}, s_{k2}, \dots s_{kl}\}$, such that

$$|r_k(s_{k,j}) - r_k(s_{k,j+1})| < \epsilon, \quad s_{k1} = \min_i \mathbf{x}_{ik}, \, s_{kl} = \max_i \mathbf{x}_{ik}.$$

that there is roughly $1/\epsilon$ candidate points. Here each data point is weighted by h_i . To see why h_i represents the weight, Here ϵ is an approximation factor. Intuitively, this means we can rewrite Eq (3) as

$$\sum_{i=1}^{n} \frac{1}{2} h_i (f_t(\mathbf{x}_i) - g_i/h_i)^2 + \Omega(f_t) + constant,$$

tile sketch [12, 21] solves the problem. However, there is no Therestance has equal weights, an existing algorithm called quanfore, most existing approximate tree boosting algorithms either resorted to sorting on a random subset of data which and weights h_i . For large datasets, it is non-trivial to find When every inhave a chance of failure or heuristics that do not have theowhich is exactly weighted squared loss with labels g_i/h_i existing quantile sketch for the weighted datasets. candidate splits that satisfy the criteria. retical guarantee.

is to propose a data structure that supports merge and prune To solve this problem, we introduced a novel distributed weighted quantile sketch algorithm that can handle weighted data with a provable theoretical guarantee. The general idea operations, with each operation proven to maintain a certain accuracy level. A detailed description of the algorithm as well as proofs are given in the appendix.

Sparsity-aware Split Finding

frequent zero entries in the statistics; and, 3) artifacts of a value is missing in the sparse matrix \mathbf{x} , the instance is In many real-world problems, it is quite common for the There are multiple possible causes It is important to make the algorithm aware of the sparsity pattern in In order to do so, we propose to add a default direction in each tree node, which is shown in Fig. 4. When for sparsity: 1) presence of missing values in the data; 2) feature engineering such as one-hot encoding. classified into the default direction. input \mathbf{x} to be sparse. the data.

There are two choices of default direction in each branch. visit the non-missing entries I_k . The presented algorithm

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Algorithm 3: Sparsity-aware Split Finding
```

```
for k = 1 to m do
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     G \leftarrow \sum_{i \in I}, g_i, H \leftarrow \sum_{i \in I} h_i
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   gain \leftarrow 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                statistics of non-missing entries into buckets
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Also applies to the approximate setting, only collect
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Input: d, feature dimension
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Input: I, instance set of current node
end
                                                                                                                                                                                                                                         G_R \leftarrow 0, \ H_R \leftarrow 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             for j in sorted(I_k, ascent order by \mathbf{x}_{jk}) do
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          G_L \leftarrow 0, \ H_L \leftarrow 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       /\ enumerate\ missing\ value\ goto\ right
                                                                                                                                                                                                                                                                                enumerate missing value goto left
                                                                                                                                                                                                                                                                                                                                                                       \begin{split} \ddot{G}_L \leftarrow G_L + \ddot{g_j}, \ H_L \leftarrow H_L + \dot{h_j} \\ G_R \leftarrow G - G_L, \ H_R \leftarrow H - H_L \\ score \leftarrow \max(score, \frac{G_L^2}{H_L + \lambda} + \frac{G_R^2}{H_R + \lambda}) \end{split}
                      score \leftarrow \max(score, \frac{G_L^2}{H_L + \lambda} + \frac{G_R^2}{H_R + \lambda})
                                                                                                 G_R \leftarrow G_R + g_j, \ H_R \leftarrow H_R + h_j

G_L \leftarrow G - G_R, \ H_L \leftarrow H - H_R
                                                                                                                                                                                        j in sorted(I_k, descent order by <math>\mathbf{x}_{jk}) do
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  I_k = \{i \in I | x_{ik} \neq \text{missing}\}
```

treats the non-presence as a missing value and learns the best direction to handle missing values. The same algorithm can also be applied when the non-presence corresponds to a user specified value by limiting the enumeration only to

Output: Split and default directions with max gain

consistent solutions.

To the best of our knowledge, most existing tree learning algorithms are either only optimized for dense data, or need specific procedures to handle limited cases such as categorical encoding. XGBoost handles all sparsity patterns in a unified way. More importantly, our method exploits the sparsity to make computation complexity linear to number of non-missing entries in the input. Fig. 5 shows the comparison of sparsity aware and a naive implementation on an Allstate-10K dataset (description of dataset given in Sec. 6). We find that the sparsity apware algorithm runs 50 times faster than the naive version. This confirms the importance of the sparsity aware algorithm.

4. SYSTEM DESIGN

4.1 Column Block for Parallel Learning

The most time consuming part of tree learning is to get the data into sorted order. In order to reduce the cost of sorting, we propose to store the data in in-memory units, which we called *block*. Data in each block is stored in the compressed column (CSC) format, with each column sorted by the corresponding feature value. This input data layout only needs to be computed once before training, and can be reused in later iterations.

In the exact greedy algorithm, we store the entire dataset in a single block and run the split search algorithm by linearly scanning over the pre-sorted entries. We do the split finding of all leaves collectively, so one scan over the block will collect the statistics of the split candidates in all leaf

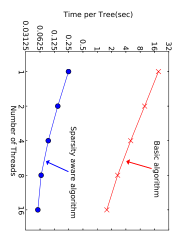


Figure 5: Impact of the sparsity aware algorithm on Allstate-10K. The dataset is sparse mainly due to one-hot encoding. The sparsity aware algorithm is more than 50 times faster than the naive version that does not take sparsity into consideration.

branches. Fig. 6 shows how we transform a dataset into the block-based format and find the optimal split using the block structure.

The block structure also helps when using the approximate algorithms. Multiple blocks can be used in this case, with each block corresponding to subset of rows in the dataset Different blocks can be distributed across machines, or stored on disk in the out-of-core setting. Using the sorted structure, the quantile finding step becomes a linear scan over the sorted columns. This is especially valuable for local proposal algorithms, where candidates are generated frequently at each branch. The binary search in histogram aggregation also becomes a linear time merge style algorithm.

giving us a parallel algorithm for split finding. approximate algorithm, the time complexity of original al-Time Complexity Analysis Let d be the maximum depth of the tree and K be total number of trees. For the ex- $\log q$ factor in computation. ber of rows in each block. Again we can save the additional to $O(Kd||\mathbf{x}||_0 + ||\mathbf{x}||_0 \log B)$, where B is the maximum numoverhead. Using the block structure, we can reduce the time is usually between 32 and 100, the log factor still introduces the number of proposal candidates in the dataset. While qgorithm with binary search is $O(Kd||\mathbf{x}||_0 \log q)$. $\log n$ factor, which is significant when n is large. shows that the block structure helps to save an additional time preprocessing cost that can be amortized. cost $O(Kd||\mathbf{x}||_0 + ||\mathbf{x}||_0 \log n)$. Here $O(||\mathbf{x}||_0 \log n)$ is the one On the other hand, tree boosting on the block structure only denote number of non-missing entries in the training data. aware algorithm is $O(Kd||\mathbf{x}||_0 \log n)$. Here we use $||\mathbf{x}||_0$ to act greedy algorithm, the time complexity of original spase pling, as it is easy to select a subset of columns in a block. the column block structure also supports column subsam-Collecting statistics for each column can be parallelized, This analysis Importantly, For the ex-Here q is

4.2 Cache-aware Access

While the proposed block structure helps optimize the computation complexity of split finding, the new algorithm requires indirect fetches of gradient statistics by row index, since these values are accessed in order of feature. This is a non-continuous memory access. A naive implementation of split enumeration introduces immediate read/write de-

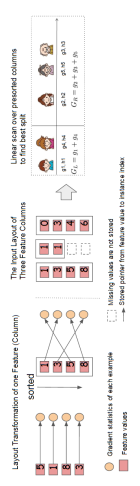


Figure 6: Block structure for parallel learning. Each column in a block is sorted by the corresponding feature value. A linear scan over one column in the block is sufficient to enumerate all the split points.

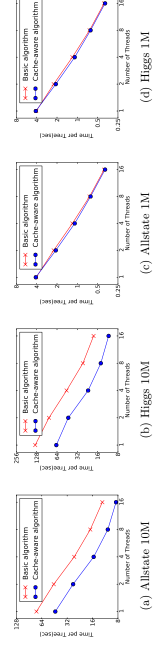


Figure 7: Impact of cache-aware prefetching in exact greedy algorithm. We find that the cache-miss effect impacts the performance on the large datasets (10 million instances). Using cache aware prefetching improves the performance by factor of two when the dataset is large.

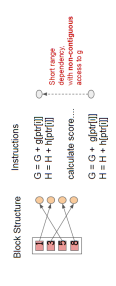


Figure 8: Short range data dependency pattern that can cause stall due to cache miss.

pendency between the accumulation and the non-continuous memory fetch operation (see Fig. 8). This slows down split finding when the gradient statistics do not fit into CPU cache and cache miss occur.

For the exact greedy algorithm, we can alleviate the problem by a cache-aware prefetching algorithm. Specifically, we allocate an internal buffer in each thread, fetch the gradient statistics into it, and then perform accumulation in a mini-batch manner. This prefetching changes the direct read/write dependency to a longer dependency and helps to reduce the runtime overhead when number of rows in the is large. Figure 7 gives the comparison of cache-aware vs. non cache-aware algorithm on the the Higgs and the Allstate dataset. We find that cache-aware implementation of the exact greedy algorithm runs twice as fast as the naive version when the dataset is large.

For approximate algorithms, we solve the problem by choosing a correct block size. We define the block size to be maximum number of examples in contained in a block, as this reflects the cache storage cost of gradient statistics. Choosing an overly small block size results in small workload for each thread and leads to inefficient parallelization. On the other hand, overly large blocks result in cache misses, as the

gradient statistics do not fit into the CPU cache. A good choice of block size balances these two factors. We compared various choices of block size on two data sets. The results are given in Fig. 9. This result validates our discussion and shows that choosing 2^{16} examples per block balances the cache property and parallelization.

4.3 Blocks for Out-of-core Computation

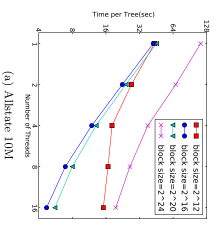
One goal of our system is to fully utilize a machine's resources to achieve scalable learning. Besides processors and memory, it is important to utilize disk space to handle data that does not fit into main memory. To enable out-of-core computation, we divide the data into multiple blocks and store each block on disk.

During computation, it is important to use an independent thread to pre-fetch the block into a main memory buffer, so computation can happen in concurrence with disk reading. However, this does not entirely solve the problem since the disk reading takes most of the computation time. It is important to reduce the overhead and increase the throughput of disk IO. We mainly use two techniques to improve the out-of-core computation.

Block Compression The first technique we use is block compression. The block is compressed by columns, and decompressed on the fly by an independent thread when loading into main memory. This helps to trade some of the computation in decompression with the disk reading cost. We use a general purpose compression algorithm for compressing the features values. For the row index, we substract the row index by the beginning index of the block and use a 16bit integer to store each offset. This requires 2¹⁶ examples per block, which fis confirmed to be a good setting. In most of the dataset we tested, we achieve roughly a 26% to 29% compression ratio.

Table 1:	
Comparison	
of major tree	
boosting systems	

R GBM yes	scikit-learn yes	H2O no	Spark MLLib no	pGBRT no	XGBoost yes	System exact greedy
no	no	yes	yes	no	yes	ct approximate edy global
no	no	no	no	yes	yes	
no	no	no	no	n	У	oximate
.0	.0	.0	.0	no	yes	out-of-core
partially	no	partially	partially	no	yes	sparsity aware
no	no	yes	yes	yes	yes	parallel



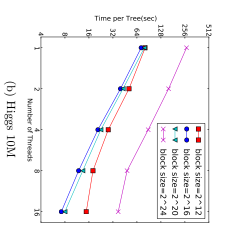


Figure 9: The impact of block size in the approximate algorithm. We find that overly small blocks results in inefficient parallelization, while overly large blocks also slows down training due to cache misses.

Block Sharding The second technique is to shard the data onto multiple disks in an alternative manner. A pre-fetcher thread is assigned to each disk and fetches the data into an in-memory buffer. The training thread then alternatively reads the data from each buffer. This helps to increase the throughput of disk reading when multiple disks are available.

5. RELATED WORKS

Our system implements gradient boosting [9], which performs additive optimization in functional space. Gradient tree boosting has been successfully used in classification [11], learning to rank [4], structured prediction [7] as well as other fields. XGBoost incorporates a regularized model to prevent

overfitting. This this resembles previous work on regularized greedy forest [22], but simplifies the objective and algorithm for parallelization. Column sampling is a simple but effective technique that we borrow from RandomForest [3] and use for tree boosting. While sparsity-aware learning is essential in other types of models such as linear models [8], few works on tree learning have considered this topic in a principled way. The algorithm proposed in this paper is the first unified approach to handle all kinds of sparsity patterns.

 can allelization, our work improves in two unexplored system dimost existing works focus on the algorithmic aspect of parour framework, and the techniques such as cache-aware prebetween our system and existing ones in Table computing resources. tem that can handle large scale problems with very limited This gives us insights on how the system and the algorithm rections: out-of-core computation and cache-aware learning. fecthing can be used to benefit this type of algorithm. ply the exact greedy algorithm. is also possible to partition data by columns proximate framework described in this paper. There are several existing works on parallelizing tree learnbe jointly optimized and provides an end-to-end sys-16 Most of these algorithms fall into the ap-We also summarize the comparison This is also supported in [20] and ap-Notably, While

Quantile summary (without weights) is a classical problem in the database community [12, 21]. However, the approximate tree boosting algorithm reveals a more general problem – finding quantiles on weighted data. To the best of our knowledge, the weighted quantile sketch proposed in this paper is the first method to solve this problem. The weighted quantile summary is also not specific to the tree learning and can benefit other applications in data science and machine learning in the future.

. END TO END EVALUATIONS

In this section, we present end-to-end evaluations of our system in various settings. Dataset and system configurations for all experiments are summarized in Sec. 6.2.

6.1 System Implementation

We implemented XGBoost as an open source package⁴. The package is portable and reusable. It is available in popular languages such as python, R, Julia and integrates naturally with language native data science pipelines such as scikit-learn. The distributed version is built on top of the rabit library⁵ for allreduce. The portability of XGBoost makes it available in many ecosystems, instead of only being tied to a specific platform. The distributed XGBoost

⁴https://github.com/dmlc/xgboost

⁵https://github.com/dmlc/rabit

Table 2: Dataset used in the Experiments

		5	Take to the same and the same a
Dataset	u	u	Task
Allstate	10 M 4227	4227	Insurance claim classification
Higgs Boson	10 M	28	Event classification
Yahoo LTRC 473K	473K	200	Learning to Rank
Criteo	1.7 B	29	Click through rate prediction

runs natively on Hadoop, MPI Sun Grid engine. Recently, we also enable distributed XGBoost on jvm bigdata stacks such as Flink and Spark. The distributed version has also been integrated into cloud platform Tianchi⁶ of Alibaba. We believe that there will be more integrations in the future.

5.2 Dataset and Setup

We used four datasets in our experiments. A summary of these datasets is given in Table 2. In some of the experiments, we will use a subset of the data either due to slow baselines or to demonstrate the performance of the algorithm with varying dataset size. We use a suffix to denote the size of the dataset in these cases. For example Allstate-10K means a subset of the Allstate dataset with 10K in-

The first dataset we use is the Allstate insurance claim dataset. The task is to predict the likelihood and cost of an insurance claim given different risk factors. In the experiment, we simplified the task to only predict the likelihood of an insurance claim. This dataset is used to evaluate the impact of sparsity-aware algorithm in Sec. 3.4. Most of the sparse features in this data come from one-hot encoding.

sparse features in this data come from one-hot encoding. The second dataset is the Higgs boson dataset⁸ from high energy physics. The data was produced using Monte Carlo simulations of physics events. It contains 21 kinematic properties measured by the particle detectors in the accelerator. It also contains seven additional derived physics quantities of the particles. The task is to classify whether an event corresponds to the Higgs boson.

The third dataset is the Yahoo! learning to rank challenge dataset [5], which is one of the most commonly used benchmarks in learning to rank algorithms. The dataset contains 20K web search queries, with each query corresponding to a list of around 22 documents. The task is to rank the documents according to relevance of the query.

The last dataset is the criteo terabyte click log dataset⁹. We use this dataset to evaluate the scaling property of the system in the out-of-core and the distributed settings. The data contains 13 integer features and 26 ID features of user, item and advertiser information. Since a tree based model is better at handling continuous features, we preprocess the data by calculating the statistics of average CTR and count of ID features on the first ten days, replacing the ID features by the corresponding count statistics during the next ten days for training. The training set after preprocessing contains 1.7 billion instances with 67 features (13 integer, 26 average CTR statistics and 26 counts). The entire dataset is more than one terabyte in LibSVM format.

We use the first three datasets for the single machine par-

Table 3: Comparison of Exact Greedy Methods with 500 trees on Higgs-1M data

))		
Method	Time per Tree (sec) Test AUC	Test AUC
XGBoost	0.6841	0.8304
XGBoost (colsample=0.5)	0.6401	0.8245
scikit-learn	28.51	0.8302
m R.gbm	1.032	0.6224

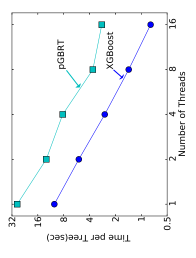


Figure 10: Comparison between XGBoost and pG-BRT on Yahoo LTRC dataset.

Table 4: Comparison of Learning to Rank with 500 trees on Yahoo! LTRC Dataset

arce on rance price parage	d days	
Method	$\mid ext{ Time per Tree (sec)} \mid ext{ }$	NDCG@10
XGBoost	0.826	0.7892
XGBoost (colsample=0.5)	0.506	0.7913
pGBRT [19]	2.576	0.7915

allel setting, and the last dataset for the distributed and out-of-core settings. All the single machine experiments are conducted on a Dell PowerEdge R420 with two eight-core Intel Xeon (E5-2470) (2.3GHz) and 64GB of memory. If not specified, all the experiments are run using all the available cores in the machine. The machine settings of the distributed and the out-of-core experiments will be described in the corresponding section. In all the experiments, we boost trees with a common setting of maximum depth equals 8, shrinkage equals 0.1 and no column subsampling unless explicitly specified. We can find similar results when we use other settings of maximum depth.

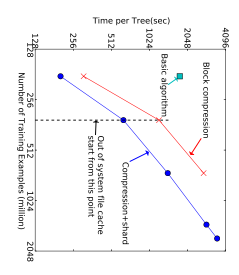
5.3 Classification

In this section, we evaluate the performance of XGBoost on a single machine using the exact greedy algorithm on Higgs-IM data, by comparing it against two other commonly used exact greedy tree boosting implementations. Since scikit-learn only handles non-sparse input, we choose the dense Higgs dataset for a fair comparison. Among the methods in comparison, R's GBM uses a greedy approach that only expands one branch of a tree, which makes it faster but can result in lower accuracy, while both scikit-learn and XGBoost learn a full tree. The results are shown in Table 3. Both XGBoost and scikit-learn give better performance than R's GBM, while XGBoost runs more than 10x faster than scikit-learn. In this experiment, we also find column subsamples gives slightly worse performance than using all the

⁶https://tianchi.aliyun.com

https://www.kaggle.com/c/ClaimPredictionChallenge_https://archive.ics.uci.edu/ml/datasets/HIGGS_

http://labs.criteo.com/downloads/download-terabyte-click-logs/



examples. sharding into two disks gives another 2x speedup. The system runs out of file cache start from 400M that basic algorithm can only handle points are due to out of disk space. different subsets of criteo data. Figure 11: file cache, and exhibits a linear trend afterwards. a less this Adding compression gives 3x speedup, point. dramatic slowdown when running out The algorithm really has to rely on disk Comparison of out-of-core methods on The compression+shard method The missing data 200M exam-We can find and 0

features. This could due to the fact that there are few important features in this dataset and we can benefit from greedily select from all the features.

6.4 Learning to Rank

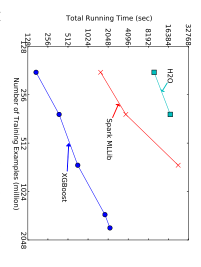
We next evaluate the performance of XGBoost on the learning to rank problem. We compare against pGBRT [19], the best previously pubished system on this task. XGBoost runs exact greedy algorithm, while pGBRT only support an approximate algorithm. The results are shown in Table 4 and Fig. 10. We find that XGBoost runs faster. Interestingly, subsampling columns not only reduces running time, and but also gives a bit higher performance for this problem. This could due to the fact that the subsampling helps prevent overfitting, which is observed by many of the users.

6.5 Out-of-core Experiment

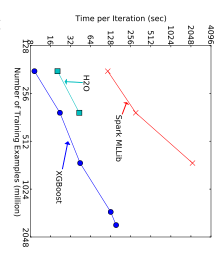
We also evaluate our system in the out-of-core setting on the criteo data. We conducted the experiment on one AWS c3.8xlarge machine (32 vcores, two 320 GB SSD, 60 GB RAM). The results are shown in Figure 11. We can find that compression helps to speed up computation by factor of three, and sharding into two disks further gives 2x speedup. For this type of experiment, it is important to use a very large dataset to drain the system file cache for a real out-of-core setting. This is indeed our setup. We can observe a transition point when the system runs out of file cache. Note that the transition in the final method is less dramatic. This is due to larger disk throughput and better utilization of computation resources. Our final method is able to process 1.7 billion examples on a single machine.

6.6 Distributed Experiment

Finally, we evaluate the system in the distributed setting



(a) End-to-end time cost include data loading



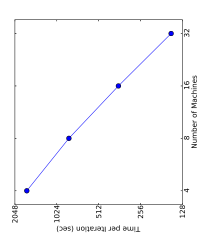
(b) Per iteration cost exclude data loading

Figure 12: Comparison of different distributed systems on 32 EC2 nodes for 10 iterations on different subset of criteo data. XGBoost runs more 10x than spark per iteration and 2.2x as H2O's optimized version (However, H2O is slow in loading the data, getting worse end-to-end time). Note that spark suffers from drastic slow down when running out of memory. XGBoost runs faster and scales smoothly to the full 1.7 billion examples with given resources by utilizing out-of-core computation.

We set up a YARN cluster on EC2 with m3.2xlarge machines, which is a very common choice for clusters. Each machine contains 8 virtual cores, 30GB of RAM and two 80GB SSD local disks. The dataset is stored on AWS S3 instead of HDFS to avoid purchasing persistent storage.

ting are in-memory analytics frameworks that need to store the 1.7 billion examples with the given limited computing revantage of out-of-core computing and smoothly scale to all baseline systems. in Fig. 12. data in RAM, while XGBoost can switch to out-of-core settems with various input size. Both of the baseline systems 32 m3.2xlarge machines and test the performance of the sysdistributed systems: Spark MLLib [15] and H2O 10 We first compare our system against two production-level when it runs out of memory. The baseline systems are only able to handle sub-We can find that XGBoost runs faster than the More importantly, it is able to take ad-The results are shown . We use

 $^{^{10} \}mathrm{www.h2o.ai}$



Using more machines results in more file cache and XGBoost can process to be slightly super linear. XGBoost can process the entire dataset using as little as four machines, Figure 13: Scaling of XGBoost with different number of machines on criteo full 1.7 billion dataset. causing the trend and scales smoothly by utilizing more available remakes the system run faster,

XGBoost's performance scales linearly as we add more machines. Importantly, XGBoost is able to handle the entire 1.7 billion data with only four machines. This shows the shows the advantage to bring all the system improvement together and solve a real-world scale problem. We also evaluate the scaling property of XGBoost by varying the number of machines. The results are shown in Fig. 13. We can find set of the data with the given resources. This experiment system's potential to handle even larger data.

CONCLUSION

widely used by data scientists and provides state-of-the-art aware algorithm for handling sparse data and a theoretically pression and sharding are essential elements for building a These lessons In this paper, we described the lessons we learnt when building XGBoost, a scalable tree boosting system that is results on many problems. We proposed a novel sparsity justified weighted quantile sketch for approximate learning. Our experience shows that cache access patterns, data comcan be applied to other machine learning systems as well. By combining these insights, XGBoost is able to solve realworld scale problems using a minimal amount of resources. scalable end-to-end system for tree boosting.

Acknowledgments

We would like to thank Tyler B. Johnson, Marco Tulio Ribeiro, Sameer Singh for their valuable feedback. We also sincerely thank Tong He, Bing Xu, Michael Benesty, Yuan Tang, Hongliang Liu, Qiang Kou, Nan Zhu and all other contributors in the XGBoost community. This work was supported in part by ONR (PECASE) N000141010672, NSF IIS 1258741 and the TerraSwarm Research Center sponsored by MARCO and DARPA.

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WEIGHTED QUANTILE SKETCH

The main component of these algorithms is a data structure called quantile summary, that is able to answer quantile queries with relative accuracy of ϵ . Two operations are defined for a quantile algorithm [12] and extensions based on the GK framework [21]. rithm. Approximate answer of quantile queries is for many real-world applications. One classical approach to this problem is GK In this section, we introduce the weighted quantile sketch algo-

- A merge operation that combines two summaries with apsummary with approximation error $\max(\epsilon_1, \epsilon_2)$. proximation error ϵ_1 and ϵ_2 together and create a merged
- ϵ to ϵ + the summary to b+1 and changes approximation error from A prune operation that reduces the number of elements in

A quantile summary with merge and prune operations forms basic building blocks of the distributed and streaming quantile computing algorithms [21].

structure to solve this problem. Importantly, the new algorithm contains merge and prune operations with *the same guarantee* as GK summary. This allows our summary to be plugged into all the frameworks used GK summary as building block and answer quantile queries over weighted data efficiently. eral problem is not supported by any of the existing algorithm. In this section, we describe a non-trivial weighted quantile summary In order to use quantile computation for approximate tree boosts, we need to find quantiles on weighted data. This more gen-

Formalization and Definitions

Given an input multi-set $\mathcal{D} = \{(x_1, w_1), (x_2, w_2) \cdots (x_n, w_n)\}$ such that $w_i \in [0, +\infty), x_i \in \mathcal{X}$. Each x_i corresponds to a position of the point and w_i is the weight of the point. Assume we have a total order \leq defined on \mathcal{X} . Let us define two rank we have a total order < defined functions $r_{\mathcal{D}}^-, r_{\mathcal{D}}^+ : \mathcal{X} \to [0, +\infty)$

$$r_{\overline{D}}(y) = \sum_{(x,w)\in \overline{D}, x < y} w \tag{10}$$

$$r_{\mathcal{D}}^{+}(y) = \sum_{(x,w)\in\mathcal{D}, x\leq y} w \tag{11}$$

We should note that since $\mathcal D$ is defined to be a *multiset* of the points. It can contain multiple record with exactly same position x and weight w. We also define another weight function $\omega_{\mathcal D}:\mathcal X\to [0,+\infty)$ as

$$\omega_{\mathcal{D}}(y) = r_{\mathcal{D}}^{+}(y) - r_{\mathcal{D}}^{-}(y) = \sum_{(x,w) \in \mathcal{D}, x = y} w.$$
 (12)

Finally, we also define the weight of multi-set $\mathcal D$ to be the sum of weights of all the points in the set

$$\omega(\mathcal{D}) = \sum_{(x,w)\in\mathcal{D}} w \tag{13}$$

Our task is given a series of input \mathcal{D} , to estimate $r^+(y)$ and $r^-(y)$ for $y \in \mathcal{X}$ as well as finding points with specific rank. Given these notations, we define quantile summary of weighted examples as follows:

DEFINITION A.1. Quantile Summary of Weighted Data A quantile summary for \mathcal{D} is defined to be tuple $Q(\mathcal{D}) = (S, \tilde{r}_{\mathcal{D}}^+, \tilde{r}_{\mathcal{D}}^-, \tilde{\omega}_{\mathcal{D}})$, where $S = \{x_1, x_2, \cdots, x_k\}$ is selected from the points in \mathcal{D} (i.e. $x_i \in \{x | (x, w) \in \mathcal{D}\}$) with the following properties:

1) $x_i < x_{i+1}$ for all i, and x_1 and x_k are minimum and max-

 $x_i < x_{i+1}$ for i point in \mathcal{D} :

$$x_1 = \min_{(x,w) \in \mathcal{D}} x, \quad x_k = \max_{(x,w) \in \mathcal{D}} x$$

2) $\tilde{r}_{\mathcal{D}}^+$, $\tilde{r}_{\mathcal{D}}^-$ and $\tilde{\omega}_{\mathcal{D}}$ are functions in $S \to [0, +\infty)$, that satisfies

$$\tilde{r}_{\mathcal{D}}^-(x_i) \le r_{\mathcal{D}}^-(x_i), \quad \tilde{r}_{\mathcal{D}}^+(x_i) \ge r_{\mathcal{D}}^+(x_i), \quad \tilde{\omega}_{\mathcal{D}}(x_i) \le \omega_{\mathcal{D}}(x_i), \quad (14)$$

 $r_{\mathcal{D}}^{-}(x_i)$, $\tilde{r}_{\mathcal{D}}^{+}(x_i) = r_{\mathcal{D}}^{+}(x_i)$ and $\tilde{\omega}_{\mathcal{D}}(x_i) = \omega_{\mathcal{D}}(x_i)$ for $i \in \{1, k\}$. Finally, the function value must also satisfy the following conthe equality sign holds for maximum and minimum point ($\tilde{r}_{\mathcal{D}}(x_i)$

$$\tilde{r}_{\mathcal{D}}^{-}(x_i) + \tilde{\omega}_{\mathcal{D}}(x_i) \le \tilde{r}_{\mathcal{D}}^{-}(x_{i+1}), \quad \tilde{r}_{\mathcal{D}}^{+}(x_i) \le \tilde{r}_{\mathcal{D}}^{+}(x_{i+1}) - \tilde{\omega}_{\mathcal{D}}(x_{i+1}) \tag{15}$$

each x_i and the corresponding function values of each x_i . record to store the summary. Specifically, we need to remember Since these functions are only defined on S, it is suffice to use 4k

When $y < x_1$: $as\ follows$ Given a quantile summary $Q(\mathcal{D}) = (S, \tilde{r}_{\mathcal{D}}^+, \tilde{r}_{\mathcal{D}}^-, \tilde{\omega}_{\mathcal{D}})$ defined in Definition A.1, the domain of $\tilde{r}_{\mathcal{D}}^+, \tilde{r}_{\mathcal{D}}^-$ and $\tilde{\omega}_{\mathcal{D}}$ were defined only in S. We extend the definition of these functions to $\mathcal{X} \to [0, +\infty)$ Definition A.2. Extension of Function Domains

$$\tilde{r}_{\mathcal{D}}^{-}(y) = 0, \ \tilde{r}_{\mathcal{D}}^{+}(y) = 0, \ \tilde{\omega}_{\mathcal{D}}(y) = 0$$
 (16)

When $y > x_k$:

$$\tilde{r}_{\mathcal{D}}^{-}(y) = \tilde{r}_{\mathcal{D}}^{+}(x_k), \quad \tilde{r}_{\mathcal{D}}^{+}(y) = \tilde{r}_{\mathcal{D}}^{+}(x_k), \quad \tilde{\omega}_{\mathcal{D}}(y) = 0$$

$$(17)$$

When $y \in (x_i, x_{i+1})$ for some i:

$$\tilde{r}_{\mathcal{D}}^{-}(y) = \tilde{r}_{\mathcal{D}}^{-}(x_i) + \tilde{\omega}_{\mathcal{D}}(x_i),$$

$$\tilde{r}_{\mathcal{D}}^{+}(y) = \tilde{r}_{\mathcal{D}}^{+}(x_{i+1}) - \tilde{\omega}_{\mathcal{D}}(x_{i+1}),$$

$$\tilde{\omega}_{\mathcal{D}}(y) = 0$$
(18)

Lemma A.1. Extended Constraint

constraintsThe extended definition of $\tilde{r}_{\mathcal{D}}^{-}$, $\tilde{r}_{\mathcal{D}}^{+}$, $\tilde{\omega}_{\mathcal{D}}$ satisfies the following

$$\tilde{r}_{\mathcal{D}}^{-}(y) \le r_{\mathcal{D}}^{-}(y), \quad \tilde{r}_{\mathcal{D}}^{+}(y) \ge r_{\mathcal{D}}^{+}(y), \quad \tilde{\omega}_{\mathcal{D}}(y) \le \omega_{\mathcal{D}}(y)$$
 (19)

$$\tilde{r}_{\mathcal{D}}^{-}(y) + \tilde{\omega}_{\mathcal{D}}(y) \le \tilde{r}_{\mathcal{D}}^{-}(x), \quad \tilde{r}_{\mathcal{D}}^{+}(y) \le \tilde{r}_{\mathcal{D}}^{+}(x) - \tilde{\omega}_{\mathcal{D}}(x), \text{ for all } y < x$$

$$(20)$$

y \cap PROOF. The only non-trivial part is to prove the case when (x_i, x_{i+1}) :

$$\tilde{r}_{\mathcal{D}}^-(y) = \tilde{r}_{\mathcal{D}}^-(x_i) + \tilde{\omega}_{\mathcal{D}}(x_i) \le r_{\mathcal{D}}^-(x_i) + \omega_{\mathcal{D}}(x_i) \le r_{\mathcal{D}}^-(y)$$

This proves Eq. (19). Furthermore, we can verify that $\tilde{r}_{\mathcal{D}}^{+}(y) = \tilde{r}_{\mathcal{D}}^{+}(x_{i+1}) - \tilde{\omega}_{\mathcal{D}}(x_{i+1}) \ge r_{\mathcal{D}}^{+}(x_{i+1}) - \omega_{\mathcal{D}}(x_{i+1}) \ge r_{\mathcal{D}}^{+}(y)$

$$\hat{r}_{\mathcal{D}}^{+}(x_{i}) \leq \hat{r}_{\mathcal{D}}^{+}(x_{i+1}) - \tilde{\omega}_{\mathcal{D}}(x_{i+1}) = \hat{r}_{\mathcal{D}}^{+}(y) - \tilde{\omega}_{\mathcal{D}}(y)$$

$$\tilde{r}_{\mathcal{D}}^{-}(y) + \tilde{\omega}_{\mathcal{D}}(y) = \tilde{r}_{\mathcal{D}}^{-}(x_i) + \tilde{\omega}_{\mathcal{D}}(x_i) + 0 \le \tilde{r}_{\mathcal{D}}^{-}(x_{i+1})$$
$$\tilde{r}_{\mathcal{D}}^{+}(y) = \tilde{r}_{\mathcal{D}}^{+}(x_{i+1}) - \tilde{\omega}_{\mathcal{D}}(x_{i+1})$$

Using these facts and transitivity of < relation, we can prove Eq. (20) $\hfill\Box$

defined in S, and we do not require extra space to store the summary in order to use the extended definition. We are now ready to introduce the definition of ϵ -approximate quantile summary. We should note that the extension is based on the ground case

DEFINITION A.3. ϵ -Approximate Quantile Summary Given a quantile summary $Q(\mathcal{D}) = (S, \tilde{r}_{\mathcal{D}}^+, \tilde{r}_{\mathcal{D}}^-, \tilde{\omega}_{\mathcal{D}})$, we ϵ -approximate summary if for any $y \in \mathcal{X}$ wecall it is

$$\tilde{r}_{\mathcal{D}}^{+}(y) - \tilde{r}_{\mathcal{D}}^{-}(y) - \tilde{\omega}_{\mathcal{D}}(y) \le \epsilon \omega(\mathcal{D})$$
 (21)

 $\epsilon\omega(\mathcal{D})$. $\tilde{\omega}_{\mathcal{D}}(y)$] and $r^+(y) \in [\tilde{r}_{\mathcal{D}}^-(y) + \tilde{\omega}_{\mathcal{D}}(y), \tilde{r}_{\mathcal{D}}^+(y)]$. we can get estimation of $r^+(y)$ and $r^-(y)$ We use this definition since we know that $r^-(y) \in [\tilde{r}^-_{\mathcal{D}}(y), \tilde{r}^+_{\mathcal{D}}(y) -$ (y) by error of at most Eq. (21) means the

LEMMA A.2. Quantile summary $Q(\mathcal{D}) = (S, \tilde{r}_{\mathcal{D}}^{-}, \tilde{r}_{\mathcal{D}}^{-}, \tilde{\nu}_{\mathcal{D}})$ is an ϵ -approximate summary if and only if the following two condition

$$\tilde{r}_{\mathcal{D}}^{+}(x_i) - \tilde{r}_{\mathcal{D}}^{-}(x_i) - \tilde{\omega}_{\mathcal{D}}(x_i) \le \epsilon \omega(\mathcal{D})$$
 (22)

$$\tilde{r}_{\mathcal{D}}^{+}(x_{i+1}) - \tilde{r}_{\mathcal{D}}^{-}(x_{i}) - \tilde{\omega}_{\mathcal{D}}(x_{i+1}) - \tilde{\omega}_{\mathcal{D}}(x_{i}) \le \epsilon \omega(\mathcal{D})$$
(23)

PROOF. The key is again consider $y \in (x_i, x_{i+1})$

$$\tilde{r}_{\mathcal{D}}^{+}(y) - \tilde{r}_{\mathcal{D}}^{-}(y) - \tilde{\omega}_{\mathcal{D}}(y) = [\tilde{r}_{\mathcal{D}}^{+}(x_{i+1}) - \tilde{\omega}_{\mathcal{D}}(x_{i+1})] - [\tilde{r}_{\mathcal{D}}^{+}(x_{i}) + \tilde{\omega}_{\mathcal{D}}(x_{i})] - 0$$
This means the condition in Eq. (23) also Eq. (29) can wise us

This means the condition in Eq. (23) plus Eq.(22) can give us Eq.(21) \square

Property of Extended Function In this section, we have introduced the extension of function \tilde{r}_{-}^{+} , \tilde{r}_{-}^{-} , $\tilde{\omega}_{D}$ to $\mathcal{X} \to [0, +\infty)$. The key theme discussed in this section is the relation of constraints on the original function and constraints on the extended function. Lemma A.1 and A.2 show that the constraints on the original function can lead to in more general constraints on the extended function. This is a very useful property which will be used in the proofs in later sections.

Construction of Initial Summary

Given a small multi-set $\mathcal{D} = \{(x_1, w_1), (x_2, w_2), \cdots, (x_n, w_n)\}$, we can construct initial summary $Q(\mathcal{D}) = \{S, \tilde{r}_{\mathcal{D}}^+, \tilde{r}_{\mathcal{D}}^-, \tilde{\omega}_{\mathcal{D}}\}$, with S to the set of all values in \mathcal{D} $(S = \{x | (x, w) \in \mathcal{D}\})$, and $\tilde{r}_{\mathcal{D}}^+, \tilde{r}_{\mathcal{D}}^-, \tilde{\omega}_{\mathcal{D}}$ defined to be

$$\tilde{r}_{\mathcal{D}}^+(x) = r_{\mathcal{D}}^+(x), \quad \tilde{r}_{\mathcal{D}}^-(x) = r_{\mathcal{D}}^-(x), \quad \tilde{\omega}_{\mathcal{D}}(x) = \omega_{\mathcal{D}}(x) \text{ for } x \in S$$

The constructed summary is 0-approximate summary, since it can answer all the queries accurately. The constructed summary can be feed into future operations described in the latter sections.

A.3 Merge Operation

 $Q(\mathcal{D}_2) = (S_2, \tilde{r}_{\mathcal{D}_1}^+, \tilde{r}_{\mathcal{D}_2}^-, \tilde{\omega}_{\mathcal{D}_2})$ quantile summary of two dataset \mathcal{D}_1 and \mathcal{D}_2 . Let $\mathcal{D} = \mathcal{D}_1 \cup \mathcal{D}_2$, and define the merged summary $Q(\mathcal{D}) = (S, \tilde{r}_{\mathcal{D}}^+, \tilde{r}_{\mathcal{D}}^-, \tilde{\omega}_{\mathcal{D}})$ as follows. In this section, we define how we can merge the two summaries gether. Assume we have $Q(\mathcal{D}_1)=(S_1,\vec{r}_{\mathcal{D}_1}^+,\vec{r}_{\mathcal{D}_1}^-,\vec{\omega}_{\mathcal{D}_1})$ and together.

$$S = \{x_1, x_2 \dots, x_k\}, x_i \in S_1 \text{ or } x_i \in S_2$$
 (25)

The points in S are combination of points in S_1 and S_2 . And the function $\tilde{r}_{\mathcal{D}}^+, \tilde{r}_{\mathcal{D}}^-, \tilde{\omega}_{\mathcal{D}}$ are defined to be

$$\tilde{r}_{\mathcal{D}}^{-}(x_i) = \tilde{r}_{\mathcal{D}_1}^{-}(x_i) + \tilde{r}_{\mathcal{D}_2}^{-}(x_i)$$
 (26)

$$\tilde{r}_{\mathcal{D}}^{+}(x_{i}) = \tilde{r}_{\mathcal{D}_{1}}^{+}(x_{i}) + \tilde{r}_{\mathcal{D}_{2}}^{+}(x_{i}) \tag{27}$$

$$\tilde{\omega}_{\mathcal{D}}(x_i) = \tilde{\omega}_{\mathcal{D}_1}(x_i) + \tilde{\omega}_{\mathcal{D}_2}(x_i)$$
 (28)

Here we use functions defined on $S \to [0,+\infty)$ on the left sides of equalities and use the extended function definitions on the right

Due to additive nature of r^+, r^- and ω , which can be formally

$$r_{\mathcal{D}}^{-}(y) = r_{\mathcal{D}_{1}}^{-}(y) + r_{\mathcal{D}_{2}}^{-}(y),$$

(59)

$$\begin{aligned} r_{\mathcal{D}}^+(y) = & r_{\mathcal{D}_1}^+(y) + r_{\mathcal{D}_2}^+(y), \\ \omega_{\mathcal{D}}(y) = & \omega_{\mathcal{D}_1}(y) + \omega_{\mathcal{D}_2}(y), \end{aligned}$$

and the extended constraint property in Lemma A.1, we can verify that $Q(\mathcal{D})$ satisfies all the constraints in Definition A.1. Therefore it is a valid quantile summary.

The combined quantile summary satisfies Lemma A.3.

$$\tilde{r}_{\mathcal{D}}^{-}(y) = \tilde{r}_{\mathcal{D}_{1}}^{-}(y) + \tilde{r}_{\mathcal{D}_{2}}^{-}(y)$$
 (30)

$$\tilde{r}_{\mathcal{D}}^{+}(y) = \tilde{r}_{\mathcal{D}_{1}}^{+}(y) + \tilde{r}_{\mathcal{D}_{2}}^{+}(y)$$
 (31)

$$\tilde{\omega}_{\mathcal{D}}(y) = \tilde{\omega}_{\mathcal{D}_1}(y) + \tilde{\omega}_{\mathcal{D}_2}(y)$$

for all $y \in \mathcal{X}$

(32)

Algorithm 4: Query Function g(Q,d)

Input:
$$d: 0 \le d \le \omega(\mathcal{D})$$

Input: $Q(\mathcal{D}) = (S, \tilde{r}^+_{\mathcal{D}}, \tilde{r}^-_{\mathcal{D}}, \tilde{\omega}_{\mathcal{D}})$ where

$$S=x_1,x_2,\cdots,x_k$$
 if $d<rac{1}{2}[ilde{r}_{\mathcal{D}}(x_1)+ ilde{r}_{\mathcal{D}}^+(x_1)]$ then return x_1 if

$$d \geq \frac{1}{2} [\tilde{r}_{\mathcal{D}}^{-}(x_k) + \tilde{r}_{\mathcal{D}}^{+}(x_k)] \text{ then return } x_k \text{ Find } i \text{ such that } \frac{1}{2} [\tilde{r}_{\mathcal{D}}^{-}(x_i) + \tilde{r}_{\mathcal{D}}^{+}(x_i)] \leq d < \frac{1}{2} [\tilde{r}_{\mathcal{D}}^{-}(x_{i+1}) + \tilde{r}_{\mathcal{D}}^{+}(x_{i+1})]$$
if $2d < \tilde{r}_{\mathcal{D}}^{-}(x_i) + \tilde{\omega}_{\mathcal{D}}(x_i) + \tilde{r}_{\mathcal{D}}^{+}(x_{i+1}) - \tilde{\omega}_{\mathcal{D}}(x_{i+1}) \text{ then eturn } x_i$

 $_{\rm else}$

return x_{i+1} end This can be obtained by straight-forward application of Defini-

THEOREM A.1. If $Q(\mathcal{D}_1)$ is ϵ_1 -approximate summary, and $Q(\mathcal{D}_2)$ is ϵ_2 -approximate summary. Then the merged summary $Q(\mathcal{D})$ is $\max(\epsilon_1, \epsilon_2)$ -approximate summary.

PROOF. For any $y \in \mathcal{X}$, we have

$$ilde{r}_{\mathcal{D}}^{+}(y) - ilde{r}_{\mathcal{D}}^{-}(y) - ilde{\omega}_{\mathcal{D}}(y)$$

$$= [\tilde{r}_{\mathcal{D}_1}^+(y) + \tilde{r}_{\mathcal{D}_2}^+(y)] - [\tilde{r}_{\mathcal{D}_1}^-(y) + \tilde{r}_{\mathcal{D}_2}^-(y)] - [\tilde{\omega}_{\mathcal{D}_1}(y) + \tilde{\omega}_{\mathcal{D}_2}(y)]$$

$$\leq \epsilon_1 \omega(\mathcal{D}_1) + \epsilon_2 \omega(\mathcal{D}_2) \leq \max(\epsilon_1, \epsilon_2) \omega(\mathcal{D}_1 \cup \mathcal{D}_2)$$

Here the first inequality is due to Lemma A.3.

Prune Operation

Before we start discussing the prune operation, we first introduce a query function g(Q,d). The definition of function is shown in Algorithm 4. For a given rank d, the function returns a x whose rank is close to d. This property is formally described in the following Lemma.

Lemma A.4. For a given ϵ -approximate summary $Q(\mathcal{D})$ $(S, \tilde{r}_{\mathcal{D}}^+, \tilde{r}_{\mathcal{D}}^-, \tilde{\omega}_{\mathcal{D}}), \ x^* = g(Q, d) \ satisfies \ the following property$

$$d \ge \tilde{r}_{\mathcal{D}}^{+}(x^{*}) - \tilde{\omega}_{\mathcal{D}}(x^{*}) - \frac{\epsilon}{2}\omega(\mathcal{D})$$

$$d \le \tilde{r}_{\mathcal{D}}^{-}(x^{*}) + \tilde{\omega}_{\mathcal{D}}(x^{*}) + \frac{\epsilon}{2}\omega(\mathcal{D})$$
(33)

PROOF. We need to discuss four possible cases

• $d < \frac{1}{2} [\tilde{r}_{\mathcal{D}}^{-}(x_1) + \tilde{r}_{\mathcal{D}}^{+}(x_1)]$ and $x^* = x_1$. Note that the rank information for x_1 is accurate $(\tilde{\omega}_{\mathcal{D}}(x_1) = \tilde{r}_{\mathcal{D}}^+(x_1) = \omega(x_1),$ $\tilde{r}_{\mathcal{D}}(x_1) = 0$, we have

$$d \geq 0 - \frac{\epsilon}{2}\omega(\mathcal{D}) = \tilde{r}_{\mathcal{D}}^{+}(x_{1}) - \tilde{\omega}_{\mathcal{D}}(x_{1}) - \frac{\epsilon}{2}\omega(\mathcal{D})$$

$$d < \frac{1}{2}[\tilde{r}_{\mathcal{D}}^{-}(x_{1}) + \tilde{r}_{\mathcal{D}}^{+}(x_{1})]$$

$$\leq \tilde{r}_{\mathcal{D}}^{-}(x_{1}) + \tilde{r}_{\mathcal{D}}^{+}(x_{1})$$

$$= \tilde{r}_{\mathcal{D}}^{-}(x_{1}) + \tilde{\omega}_{\mathcal{D}}^{+}(x_{1})$$

 $= x_k$, then $\frac{1}{2}[\tilde{r}_{\mathcal{D}}^{-}(x_k) + \tilde{r}_{\mathcal{D}}^{+}(x_k)]$ and x^* q > 1

$$d \geq \frac{1}{2} [\tilde{r}_{\mathcal{D}}^{-}(x_k) + \tilde{r}_{\mathcal{D}}^{+}(x_k)]$$

$$= \tilde{r}_{\mathcal{D}}^{+}(x_k) - \frac{1}{2} [\tilde{r}_{\mathcal{D}}^{+}(x_k) - \tilde{r}_{\mathcal{D}}^{-}(x_k)]$$

$$= \tilde{r}_{\mathcal{D}}^{+}(x_k) - \frac{1}{2} \tilde{\omega}_{\mathcal{D}}(x_k)$$

$$d < \omega(\mathcal{D}) + \frac{\epsilon}{2} \omega(\mathcal{D}) = \tilde{r}_{\mathcal{D}}^{-}(x_k) + \tilde{\omega}_{\mathcal{D}}(x_k) + \frac{\epsilon}{2} \omega(\mathcal{D})$$

• $x^* = x_i$ in the general case, then

$$2d < \tilde{r}_{\mathcal{D}}(x_i) + \tilde{\omega}_{\mathcal{D}}(x_i) + \tilde{r}_{\mathcal{D}}^+(x_{i+1}) - \tilde{\omega}_{\mathcal{D}}(x_{i+1})$$

$$= 2[\tilde{r}_{\mathcal{D}}^-(x_i) + \tilde{\omega}_{\mathcal{D}}(x_i)] + [\tilde{r}_{\mathcal{D}}^+(x_{i+1}) - \tilde{\omega}_{\mathcal{D}}(x_{i+1}) - \tilde{r}_{\mathcal{D}}^-(x_i) - \tilde{\omega}_{\mathcal{D}}(x_i)]$$

$$\leq 2[\tilde{r}_{\mathcal{D}}(x_i) + \tilde{\omega}_{\mathcal{D}}(x_i)] + \epsilon\omega(\mathcal{D})$$

$$2d \geq \tilde{r}_{\mathcal{D}}^-(x_i) + \tilde{r}_{\mathcal{D}}^+(x_i)$$

$$= 2[\tilde{r}_{\mathcal{D}}^+(x_i) - \tilde{\omega}_{\mathcal{D}}(x_i)] - [\tilde{r}_{\mathcal{D}}^+(x_i) - \tilde{\omega}_{\mathcal{D}}(x_i)] + \tilde{\omega}_{\mathcal{D}}(x_i)$$

$$\geq 2[\tilde{r}_{\mathcal{D}}^+(x_i) - \tilde{\omega}_{\mathcal{D}}(x_i)] - \epsilon\omega(\mathcal{D}) + 0$$

• $x^* = x_{i+1}$ in the general case

$$2d \geq \tilde{r}_{\mathcal{D}}^{-}(x_{i}) + \tilde{\omega}_{\mathcal{D}}(x_{i}) + \tilde{r}_{\mathcal{D}}^{+}(x_{i+1}) - \tilde{\omega}_{\mathcal{D}}(x_{i+1})$$

$$= 2[\tilde{r}_{\mathcal{D}}^{+}(x_{i+1}) - \tilde{\omega}_{\mathcal{D}}(x_{i+1})]$$

$$- [\tilde{r}_{\mathcal{D}}^{+}(x_{i+1}) - \tilde{\omega}_{\mathcal{D}}(x_{i+1}) - \tilde{r}_{\mathcal{D}}^{-}(x_{i}) - \tilde{\omega}_{\mathcal{D}}(x_{i})]$$

$$\geq 2[\tilde{r}_{\mathcal{D}}^{+}(x_{i+1}) + \tilde{\omega}_{\mathcal{D}}(x_{i+1})] - \epsilon\omega(\mathcal{D})$$

$$2d \leq \tilde{r}_{\mathcal{D}}^{-}(x_{i+1}) + \tilde{r}_{\mathcal{D}}^{+}(x_{i+1})$$

$$= 2[\tilde{r}_{\mathcal{D}}^{-}(x_{i+1}) + \tilde{\omega}_{\mathcal{D}}(x_{i+1})]$$

$$+ [\tilde{r}_{\mathcal{D}}^{+}(x_{i+1}) - \tilde{\omega}_{\mathcal{D}}(x_{i+1}) - \tilde{r}_{\mathcal{D}}^{-}(x_{i+1})] - \tilde{\omega}_{\mathcal{D}}(x_{i+1})$$

$$\leq 2[\tilde{r}_{\mathcal{D}}^{-}(x_{i+1}) + \tilde{\omega}_{\mathcal{D}}(x_{i+1})] + \epsilon\omega(\mathcal{D}) - 0$$

Now we are ready to introduce the prune operation. Given a quantile summary $Q(\mathcal{D}) = (S, \tilde{r}_{\mathcal{D}}^+, \tilde{r}_{\mathcal{D}}^-, \tilde{\omega}_{\mathcal{D}})$ with $S = \{x_1, x_2, \cdots, x_k\}$ elements, and a memory budget b. The prune operation creates another summary $Q'(\mathcal{D}) = (S', \tilde{r}_{\mathcal{D}}^+, \tilde{r}_{\mathcal{D}}^-, \tilde{\omega}_{\mathcal{D}})$ with $S' = \{x_1', x_2', \cdots, x_{b+1}'\}$, where x_i' are selected by query the original summary such that

$$x_i' = g\left(Q, \frac{i-1}{b}\omega(\mathcal{D})\right).$$

The definition of $\tilde{r}_{\mathcal{D}}^+, \tilde{r}_{\mathcal{D}}^-, \tilde{\omega}_{\mathcal{D}}$ in Q' is copied from original summary Q, by restricting input domain from S to S'. There could be duplicated entries in the S'. These duplicated entries can be safely removed to further reduce the memory cost. Since all the elements in Q' comes from Q, we can verify that Q' satisfies all the constraints in Definition A.1 and is a valid quantile summary.

Theorem A.2. Let $Q'(\mathcal{D})$ be the summary pruned from an ϵ -approximate quantile summary $Q(\mathcal{D})$ with b memory budget. Then $Q'(\mathcal{D})$ is a $(\epsilon + \frac{1}{b})$ -approximate summary.

PROOF. We only need to prove the property in Eq. (23) for Q' Using Lemma A.4, we have

$$\begin{split} \frac{i-1}{b}\omega(\mathcal{D}) + \frac{\epsilon}{2}\omega(\mathcal{D}) &\geq \tilde{r}_{\mathcal{D}}^{+}(x_{i}') - \tilde{\omega}_{\mathcal{D}}(x_{i}') \\ \frac{i-1}{b}\omega(\mathcal{D}) - \frac{\epsilon}{2}\omega(\mathcal{D}) &\leq \tilde{r}_{\mathcal{D}}^{-}(x_{i}') + \tilde{\omega}_{\mathcal{D}}(x_{i}') \end{split}$$

Combining these inequalities gives

$$\begin{split} &\tilde{r}_{\mathcal{D}}^{+}(x_{i+1}') - \tilde{\omega}_{\mathcal{D}}(x_{i+1}') - \tilde{r}_{\mathcal{D}}^{-}(x_{i}') - \tilde{\omega}_{\mathcal{D}}(x_{i}') \\ \leq & [\frac{i}{b}\omega(\mathcal{D}) + \frac{\epsilon}{2}\omega(\mathcal{D})] - [\frac{i-1}{b}\omega(\mathcal{D}) - \frac{\epsilon}{2}\omega(\mathcal{D})] = (\frac{1}{b} + \epsilon)\omega(\mathcal{D}) \end{split}$$