New algorithms for distributed sliding windows

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Abstract

Computing functions over a distributed stream of data is a significant problem with practical applications. The distributed streaming model is a natural computational model to deal with such scenarios. The goal in this model is to maintain an approximate value of a function of interest over a data stream distributed across several computational nodes. These computational nodes have a two-way communication channel with a coordinator node that maintains an approximation of the function over the entire data stream seen so far. The resources of interest, which need to be minimized, are communication (primary), space, and update time. A practical variant of this model is that of distributed sliding window (dsw), where the computation is limited to the last $W$ items, where $W$ is the window size. Important problems such as sampling and counting have been investigated in this model. However, certain problems including computing frequency moments and metric clustering, that are well studied in other streaming models, have not been considered in the distributed sliding window model.

We give the first algorithms for computing the frequency moments and metric clustering problems in the distributed sliding window model. Our algorithms for these problems are a result of a general transfer theorem we establish that transforms any algorithm in the distributed infinite window model to an algorithm in the distributed sliding window model, for a large class of functions. In particular, we show an efficient adaptation of the smooth histogram technique of Braverman and Ostrovsky, to the distributed streaming model. Our construction allows trade-offs between communication and space. If we optimize for communication, we get algorithms that are as communication efficient as their infinite window counter parts (upto polylogarithmic factors).

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1 Introduction

Modern data often arrive fast and are distributed over several nodes. In such situations it is not practical to store and process all the data at a central location. The distributed streaming model is a natural architecture for such computing scenario. In this model, a set

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of distributed computational nodes get a stream of data items. Each distributed node has a
two-way communication channel to a coordinator node. The goal of the coordinator node is
to continuously keep track of an approximate value of a function of interest over the union of
all streams distributed over the nodes. As in the case of traditional streaming situation, it is
assumed that a data item cannot be revisited unless stored on local memory. The primary
resource of interest is the total number of bits of communication between the coordinator
node and distributed nodes. Other important resources are total space used over all nodes
and the update time per data item.

The focus of this paper is the sliding window variation of this distributed streaming
model: distributed sliding window (dsw) model. In this model, the goal of the coordinator
node is to continuously compute an approximation of a desired function over only the last W
data items in the union of all data items arriving at each of the distributed nodes. Example of
practical situations where such computing scenario arise include geographically distributed
e-commerce servers or LAN devices or sensor nodes trying to compute some statistics about
the transactions made or the traffic passed or the interesting events happened respectively,
for the last million items or during last 24 hours. In general the sliding window variations
are more difficult for algorithm design than their infinite window counter parts because of
‘implicit deletion’: the last element of the current window gets deleted at the arrival of the
next element. In the distributed model there are additional challenges since the coordinator
node is not directly aware of the arrival of a new item.

1.1 Our Results

We design efficient (communication, space, time) algorithms in the distributed sliding win-
dow model for functions including frequency moments and metric clustering. Our algorithms
for these problems are results of a general transfer theorem we establish that transforms any
algorithm in the distributed (infinite window) streaming model (diw) to an algorithm in
the distributed sliding window model, for a large class of functions. Specifically, we adapt
the smooth histogram technique of Braverman and Ostrovsky [5] that applies to the class
of smooth functions in the single stream model, to the distributed setting. In particular,
we prove the following transfer theorem (please refer to the next section for definitions and
notations).

\textbf{Theorem.} Let \( f \) be an \((\alpha, \beta)\)-smooth function \( f \) for some \( 0 < \beta < \alpha < 1 \). Let \( 0 < \epsilon < 1 \) be such that \( b = \frac{(1+\epsilon)^2}{1-\epsilon^2} (1 - \beta) < 1 \). Fix any \( 0 \leq x, y \leq 1, x + y = 1 \). Suppose there is a diw algorithm \( B \) computes \( f \) over stream size at most \( m \), upto approxi-
mation ratio \((1 \pm \epsilon)\), using cost \( \langle c_B(m, \epsilon), s_B(m, \epsilon), t_B(m, \epsilon) \rangle \). Then there is another algo-
rithm that computes \( f \) over a dsw of size \( W \) upto approximation ratio \((1 \pm (\alpha + \epsilon))\) us-
ing cost \( \langle L \cdot W^x \cdot (1 + \log W) c_B(W, \epsilon), (4L \cdot s_B(W, \epsilon) + W^y), L(4 + \log W) t_B(W, \epsilon) \rangle \), where
\( L = (\log \frac{f_{\max}}{f_{\min}(1-\epsilon^2) + 2}), f_{\max} = \max \) the maximum value of \( f \) over any window of size
\( W \), and \( f_{\min} = \min \) smallest non-zero value of \( f \). We assume storing each data element takes
unit space.

The construction allows trade-offs between communication and space. In particular
setting \( x = y = 1/2 \), we get that for any function \( f \) with \( f_{\max}/f_{\min} = \text{poly}(W) \), a diw
algorithm for \( f \) with cost \( \langle c, s, t \rangle \) can be transformed to get a dsw algorithm with cost
\( \langle O(\sqrt{W} c), O(\sqrt{W} + s), O(t) \rangle \), where \( O \) hides polylog factors.

We apply this general algorithm for computing frequency moments and metric clustering
problems to get new algorithms that are as communication efficient as their infinite window
counter parts (upto polylog factors). Although the cost functions associated with clustering
problems are not exactly smooth, we still give dsw algorithms for them based on the single
stream clustering algorithms given in [4].

1.2 Previous work

Initial research in the distributed streaming model appeared in papers including [2, 10, 15,
18, 19]. These papers designed distributed streaming algorithms for several natural prob-
lems including approximately tracking the functions: sum, top-k frequencies, set-expression
cardinality, approximate quantiles and thresholded counts. We refer the reader to the above
papers for practical motivations behind this model. A formal algorithmic approach towards
distributed streaming was first given by Cormode, Muthukrishnan and Yi [11]. They called
their model distributed functional monitoring model where the task is to continuously moni-
tor whether the function value is $\geq \tau$ or $\leq (1-\epsilon)\tau$ for a threshold $\tau$ and an error parameter $\epsilon$. They designed the first algorithm for $F_p$, the $p^{th}$ frequency moment and also proved lower
bound results on the communication cost of monitoring $F_p$ for $p \leq 2$. Efficient randomized
algorithms for monitoring count, frequencies and ranks were given in [17]. Woodruff and
Zhang [22] designed better algorithms for $F_p$ and provided matching lower bound for the
communication cost. Sampling algorithms over distributed streams were given in [12, 21].
Recently Chen and Zhang [7] gave an algorithm for distributed monitoring of entropy. We
refer the reader to [9] for a survey by Cormode on this topic.

While the “infinite-window” distributed streaming has received considerable attention,
its sliding (or finite) window counterpart has received only limited attention. The first
paper to deal with distributed stream processing over a finite sliding window is [12] where
the authors present algorithms for sampling that is efficient in communication, space and
time. Later, in [6, 14], efficient algorithms for distributed sliding window were designed
for the problems of counting the number of bits, quantiles, and heavy hitters. In [20],
the authors extend the count-min sketch algorithm to the dsw model. In [16], the present
authors give an algorithm for Euclidean $k$-median clustering problem. To the best of our
knowledge computations of $F_p$ for a general $p$ and metric clustering are not yet considered
in this model (which we consider in this paper). We would like to note that $F_p$ computation
and clustering problems have received considerable attention in the single stream sliding
window models [1, 3, 4, 5, 8].

2 Background and definitions

2.1 The models

The distributed streaming model. In the distributed streaming model there are $(K+1)$
computational nodes: $\{N_1, N_2, \ldots, N_K, C\}$ where $N_i$s are called distributed nodes and $C$ is
called the coordinator node. These nodes have to collectively compute a function $f$ over a
global stream of data items: $\{d_1, d_2, \ldots, d_t, \ldots, d_N\}$ which are distributed over $N_i$s in an
arbitrary manner. More precisely, at time $t$, the item $d_t$ will be sent to the node $N_j$ for some
$1 \leq j \leq m$. At all times $t$, the coordinator should maintain an approximation of $f$ over the
set of items $\{d_1, d_2, \ldots, d_t\}$ seen so far from the global stream. In order to achieve this, each
$N_j$ can communicate with $C$ through a bi-directional channel. An algorithm in this model
must work for any ordering of the global input stream. The resources of interest are the

\footnote{This does not lose generality as the authors observed that any monotonic function $f$ can be computed
continuously using $O(\frac{1}{\epsilon})$ copies of a monitoring algorithm for $f$.}
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total communication, total space usage over all nodes, and time to process each data item.
The term local stream will be used to refer to the sub-stream seen only at a particular node $N_j$. In this paper we call this model the distributed infinite window model.

The distributed sliding window model. In the sliding window variation of the distributed infinite window model, there are the global stream and the set of $(K + 1)$ nodes as before. But at any time $t$, the coordinator needs to maintain an approximation of the function $f$ over the set of most recent $W$ data items: $\{d_{t-W+1}, \ldots, d_t\}$. This set of items is known as the active window and $W$ is known as the window size. As in most of the prior literature, we assume each data item comes with a unique (modulo $W$) time-stamp.

2.2 Smooth functions and smooth histograms

The notion of smooth functions was introduced by Braverman and Ostrovsky in [5]. The main property that a smooth function $f$ should satisfy is the following continuity property: Consider $f$ computed on a stream starting at two time points (or indices) $i$ and $j$ ($j > i$). If $f$ computed starting at $i$ and $f$ computed starting at $j$ are within a constant factor of each other at a given point in time, then it will remain within a constant factor in the future.

- **Definition 1** ($(\alpha, \beta)$-smooth function [5]). A function $f$ defined on a set $\chi$ of elements is called $(\alpha, \beta)$-smooth, for some $0 < \beta < \alpha < 1$ if (1) $f$ is non-decreasing and non-negative, (2) $f(A)$ is at most $\text{poly}(|A|)$, (3) $(1 - \beta)f(A \cup B) \leq f(B) \implies (1 - \alpha)f(A \cup B \cup C) \leq f(B \cup C)$ for any set $A, B, C \subseteq \chi$.

Braverman and Ostrovsky show that for such smooth functions, it suffices to run an online algorithm to compute the function starting at logarithmic number of carefully chosen indices to get constant approximation at any given window. These indices correspond to a constant factor decrease in the value of the function. The corresponding data structure is referred as smooth histogram. This resulted in a construction that translates any single stream infinite window algorithm to a single stream sliding window algorithm for smooth functions with comparable space complexity (up to log factors) as that of the infinite window algorithm.

- **Definition 2** (Approximate smooth histogram [5]). Let $f$ be an $(\alpha, \beta)$ smooth function. A smooth histogram for $f$ is a data structure that consists of an increasing set of indices $I_1, I_2, \ldots, I_L$ over a sliding window of size $W$ with the following properties.

1. For each $i = 1$ to $L$, there is an instance of a $(1 \pm \epsilon)$-approximating algorithm $A$, running for approximating $f(I_i, N)$, the value of $f$ for $\epsilon \leq \beta/4$ over the set $\{d_i, d_{i+1}, \ldots, d_N\}$, where $d_j$ is the data element at location $j$ and $d_N$ is the most recently arrived element.
2. $I_1$ is expired and $I_2$ is active or $I_1 = 0$.
3. For $i = 1$ to $t-2$, either 1) $(1-\alpha)f(I_i, N) \leq f(I_{i+1}, N)$ and $(1-\beta/2)f(I_i, N) > f(I_{i+2}, N)$ or 2) $(1-\beta/2)f(I_i, N) > f(I_{i+1}, N)$ and $I_{i+1} = I_i + 1$.

For a smooth function, the third point above ensures that consecutive indices are farthest apart but staying within at least $(1 - \alpha)$ factor (or immediate in stream and drops by > $(1 - \beta/2)$ factor). Note that $f(I_i, N)$ where $I_i$ is the least index from the histogram that is contained in the current window, approximates the value of the function on the current window.

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4 This model is also known as time-based dsw model. There is another variation called sequence-based dsw, where no time-stamps are available. This model is harder to design algorithms on.
2.3 Notation

In this paper we use the abbreviations diw and dsw to mean distributed infinite window and distributed sliding window respectively. We denote by \((t_1, t_2]\) the subset of the stream from \((t_1 + 1)\)-st through \(t_2\)-th element. We also use: \(K\) to denote the number of distributed nodes, \(m\) the length of stream, \(W\) the length of window and \(k\) the number of medians/centers for clustering. \((c, s, t)\) denotes the costs of our diw/dsw algorithm, where \(c\) is the communication complexity over any window of size \(W\) or over the length of the stream \(m\) as appropriate, \(s\) is the space complexity and \(t\) is the update time (possibly amortized). For a function \(f\), by a \(c\)-factor approximation we mean \(\tilde{f} \leq c \cdot f\) and by \((1 \pm \epsilon)\) approximation we mean \((1 - \epsilon)f \leq \tilde{f} \leq (1 + \epsilon)f\).

3 A transfer theorem for smooth functions

In this section we give a general construction that transforms a distributed infinite window (diw) algorithm for smooth function to a distributed sliding window (dsw) algorithm. We assume that the infinite window algorithm \(\mathcal{B}\) has a cost-tuple \((c_B(m, \epsilon), s_B(m, \epsilon), t_B(m, \epsilon))\), over a stream of length \(m\) and with error parameter \(\epsilon\). In particular we prove the following theorem (same as the theorem stated in the introduction).

**Theorem 3.** Let \(f\) be an \((\alpha, \beta)\)-smooth function \(f\) for some \(0 < \beta < \alpha < 1\). Let \(0 < \epsilon < 1\) be such that \(b = \frac{(1 + \epsilon)^2}{(1 - \epsilon)^2} (1 - \beta) < 1\). Fix any \(0 \leq x, y \leq 1, x + y = 1\).

Suppose there is a diw algorithm \(\mathcal{B}\) computes \(f\) over stream size at most \(m\), upto approximation ratio \((1 + \epsilon)\), using cost \((c_B(m, \epsilon), s_B(m, \epsilon), t_B(m, \epsilon))\). Then there is another algorithm that computes \(f\) over a dsw of size \(W\) upto approximation ratio \((1 + \epsilon)\) using cost \((L \cdot W^x \cdot (1 + \log W) c_B(W, \epsilon), (4L \cdot s_B(W, \epsilon) + W^y), L (4 + \log W) t_B(W, \epsilon)\), where \(L = ((\log \frac{f_{\max}}{f_{\min}(1 - \epsilon)}) / \log \frac{1}{\epsilon}) + 2\), \(f_{\max}\) is the maximum value of \(f\) over any window of size \(W\), and \(f_{\min}\) is smallest non-zero value of \(f\). We assume storing each data element takes unit space.

Note that the construction allows trade-offs between communication and space. In particular setting \(x = y = 1/2\), we get that for any function \(f\) with \(f_{\max}/f_{\min} = \text{poly}(W)\), a diw algorithm for \(f\) with cost \((c, s, t)\) can be transformed to get a dsw algorithm with cost \((\tilde{O}(\sqrt{W} c), \tilde{O}(\sqrt{W} + s), \tilde{O}(t))\), where \(\tilde{O}\) hides polylog factors.

We first give the algorithm and its proof for the case when \(x = 0\) and \(y = 1\), and then point out how to modify this algorithm to get the general algorithm. This algorithm has communication and time costs almost same as \((\text{upto polylog}(W))\) of the diw algorithm, but uses \(\Theta(W)\) space.

**Theorem 4.** Let \(f\) be an \((\alpha, \beta)\) smooth function for some \(0 < \beta < \alpha < 1\). Let \(0 < \epsilon < 1\) be any number such that \(b = \frac{(1 + \epsilon)^2}{(1 - \epsilon)^2} (1 - \beta) < 1\). Further assume \(f\) has a \((1 \pm \epsilon)\)-approximate diw algorithm \(\mathcal{B}\) over stream size at most \(m\), with cost \((c_B(m, \epsilon), s_B(m, \epsilon), t_B(m, \epsilon))\). Then, there is a dsw algorithm for computing \(f\) upto approximation ratio \((1 \pm \epsilon)\) with cost \((L (\log W + 1) c_B(W, \epsilon), L \cdot s_B(W, \epsilon) + W, L (\log W + 1 + \log W) t_B(W, \epsilon))\), where \(L \leq (\log \frac{f_{\max}}{f_{\min}(1 - \epsilon)}) / \log \frac{1}{\epsilon} + 2\), \(f_{\max}\) is the maximum value of \(f\) over any window of size \(W\), and \(f_{\min}\) is smallest non-zero value of \(f\). We assume storing each data element takes unit space.

**High level idea of the algorithm:** Our general approach is to adapt the smooth histogram technique for sliding windows due to Braverman and Ostrovsky [5] to the distributed setting. Braverman and Ostrovsky showed that for smooth functions, if streaming algorithms are maintained from a small set of carefully chosen indices of the active window,
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![Figure 1](image)

Online algorithms run from each index $I_j$ (position indicated by ‘(’) The one from $I_3$ can be used to approximate $f$ over the future window. Thus, indices from the buffered window serves for next $W$ elements.

one of these algorithms would approximate the value of the function over all active windows in near future. These indices correspond to a drop of the value of the function by some constant factor. Their algorithm has three main steps: when a new data item $d$ arrives (1) start a new instance of the streaming algorithm $A$ from this new item (2) update all running instances of $A$ with $d$ and (3) remove redundant indices and the corresponding instances of $A$. There are technical challenges to translate the smooth histogram technique to the distributed setting. The main obstacle is the following: In the single stream case, for each newly arrived element, an instance of $A$ is started from its index. Most of them are removed at some later point in the future so that at all times only a logarithmic number of indices are kept. In distributed setting, if one has to start instances of $A$ each time a new element arrives, it will cost $\Omega(W)$ bits of communication (from the distributed node where the item arrives to the coordinator).

In order to reduce the communication cost we use the following approach. Instead of continuously building the histogram, we observe that it is enough to create it once per $W$ items. Once built, this histogram will continue to work till the arrival of next $W$th item due to smoothness of the function. In other words, steps (1) and (3) in the previous discussion could be dropped except once per $W$ items. This keeps the asymptotic time and communication cost small. We split the entire stream into static windows of size $W$: $(0, W], (W, 2W], \ldots, (aW, aW + W], \ldots$ and we build the smooth histogram only when the current window coincides with one of the static windows. This is done by buffering the entire expiring window using $O(W)$ space (see Figure 1 for illustration). The indices, which correspond to a drop of some constant factor for $f$, are obtained by performing binary searches on the buffered static window. This will introduce further communication cost and time for about $O(\log^2 W)$ many instances of the online algorithm.

**Proof.** *(Of Theorem 4).* A high-level pseudocode of the algorithms is given in Algorithm 1. We split the entire stream into static windows of size $W$: $(0, W], (W, 2W], \ldots, (aW, aW + W], \ldots$ and maintain a smooth histogram over exactly one of them. If the current time $t$ satisfies $aW - W < t < aW$, the smooth histogram from the static window $(aW - 2W, aW - W]$ can be used to approximate $f([t - W + 1, t])$. We recall, the smooth histogram maintains online algorithms from a set of appropriately chosen indices guarantees that any two consecutive indices are either consecutive or are $(1 - \alpha)$-factor close in $f$. If $I_1 \leq (t - W + 1) < I_2$ are the two unique consecutive pair of indices enclosing $(t - W + 1)$, the value of the online algorithm from the index $I_1$ can be used to approximate $f([t - W + 1, t])$ upto $(1 \pm (\alpha + \epsilon))$-factor. We buffer the next static window $(aW, aW + W]$ locally (at the distributed nodes as they arrive) and build the smooth histogram from it at time $(aW + W)$.

We describe how to build this in detail in the following claim.
Algorithm 1: High level dsaw algorithm for smooth functions

Input: A stream of data: \( \langle d_1, d_2, \ldots, d_N \rangle \)

Output: Approximate value of \( f((N - W, N]) \)

1. while Not the end of stream do
   2. Let \( d_N \) be the newly arrived item;
   3. if \( N = aW + W \) then
      4. Delete the current smooth histogram \( H((aW - W, aW]) \);
      5. \( H((aW, aW + W]) \leftarrow \) Build a new smooth histogram for \( (aW, aW + W] \);
      6. Output the value of online algorithm over \( (aW, aW + W] \);
   else
      7. if \( aW < N < aW + W \) then
         8. Update the online algorithm from each index of \( H((aW - W, aW]) \) with \( d_N \);
         9. Buffer \( d_N \) at the node where it arrived;
      10. \( I_j, I_{j+1} \) be the immediate indices such that \( I_j \leq N - W + 1 < I_{j+1} \);
      11. Output the value of the online algorithm started from index \( I_j \);
   end
   end

\[
\text{Claim 5. Suppose we have stored a static window } [\lambda, \rho] = (aW, aW + W] \text{ locally. A smooth histogram } H \text{ for } [\lambda, \rho] \text{ can be built using cost } L \log W \cdot c_g(W, \epsilon), (s_g(W, \epsilon) + W), L \log W \cdot t_g(W, \epsilon)), \text{ where the number of indices in } H \text{ is } L \leq (L \log W / \log 2) + 2.
\]

Proof. We find the indices from the buffered window \([\lambda, \rho]\) by binary search and by running the online algorithm \( B \) on the buffered set of items\(^5\). The first index is always \( \lambda \). The last index is always the index \( \rho \). We denote by \( \tilde{f} \), a \((1 \pm \epsilon)\) factor approximation for \( f \), found using \( B \). Then, the second index is created at a time-stamp \( t \), such that,

\[
\tilde{f}([t, \rho]) \geq (1 - \beta) \frac{(1 + \epsilon)}{(1 - \epsilon)} \tilde{f}([\lambda, \rho]). \tag{1}
\]

This ensures, \( f([t, \rho]) \geq (1 - \beta) f([\lambda, \rho]) \), as desired for smooth histogram. In fact, we try to find such a \( t \) as far as possible in the window to minimize the number of indices. We tag a time-stamp ‘yes’ if it satisfies Equation (1) and ‘no’ otherwise. We set two variables \( l = \lambda \) and \( r = \rho \) and maintain the invariant that \( l \) has ‘yes’ tag and \( r \) has ‘no’ tag. We next check whether \( \mid(\lambda + r)/2 \) has ‘yes’ tag or ‘no’ tag and update \( l \) or \( r \) appropriately to maintain the invariant. Then, in \( \log W \) steps, we will be able to get hold of a \( t \), such that, \( t \) has ‘yes’ tag but \( (t + 1) \) has ‘no’ tag. This is our next index. We find subsequent indices in similar manner.

\(^5\) There are some details for running \( B \) on the buffered items. For a general function, assume, all the nodes have some global knowledge of time. Then, a fixed time interval of sufficient length can be allotted for processing each data item. Thus, for example, it may be agreed upon that the \( k^{th} \) data item \( d \) in the current window will be processed during time interval \( (t, t + \Delta \cdot k) \) where \( \Delta \) is at least as large as the update time of the algorithm and \( t \) is the time of arrival of the oldest element of the current window. During this interval, whichever node has received \( d \), will process it. For a permutation-invariant function such as \( F_p \), and clustering, the nodes can take turns and run the online algorithm over the desired sub-window of the local stream, to compute the function over any sub-window of the global stream.
Notice that, at the \((t+1)\)st item, the value of \(\tilde{f}\) drops at least by factor \((1 - \beta)(1 + \epsilon)\) if the indices are consecutive, drop could be larger). This implies, \(f\) drops at least by factor \(b = (1 - \beta)(1 + \epsilon)^\frac{1}{1 - \epsilon} < 1\). Suppose there are \(L\) indices in total. Then, After crossing the \((L-1)\)st index, the value of \(\tilde{f}\) is at most \(f_{\text{max}}b^{L-2}\), where \(f_{\text{max}}\) is the maximum value of \(f\) over any window. Moreover, assuming the least non-zero value of \(f\) is \(f_{\text{min}}\), \(f_{\text{max}}b^{L-2} \geq f_{\text{min}}(1 - \epsilon)\). Hence \(L \leq \log f_{\text{max}}/f_{\text{min}}(1 - \epsilon) + 2\). We denote by \(I\) this set of indices. This concludes the updating of the smooth histogram. While finding the indices, at most \(L\log W\) instance of \(B\) are run for at most \(W\) units of time. This can be achieved using \(L\log W \cdot c_B(W,\epsilon)\) total communication and \(LW\log W \cdot t_B(W,\epsilon)\) total time (i.e. amortized update time \(L\log W \cdot t_B(W,\epsilon)\) per item). During the binary search, we need space for running at most a single instance of \(B\) at any point in time, and the space is reused. We also need space for buffering the current window. So, the space complexity for this part is \((s_B(W,\epsilon) + W)\).

Afterwards, we maintain \(B\) from each of the indices and update them with newly arrived items. For any time till the arrival of next \((W-1)\) items, let \(f_1 > f_2\) be the value of \(f\) at the two enclosing indices of the current window. Let \(f_{\text{current}}\) be the value of \(f\) over the current window. From the properties of smooth histogram, either \(f_{\text{current}} = f_1\), or \((1 - \alpha)f_1 < f_2 \leq f_{\text{current}} \leq f_1\). Moreover, the value of online algorithm at the former index holds a value \(\tilde{f}_1\), such that, \((1 - \epsilon)f_1 \leq \tilde{f}_1 \leq (1 + \epsilon)f_1\). Hence, \((1 - \epsilon)f_{\text{current}} \leq \tilde{f}_1 \leq \frac{(1 + \epsilon)}{(1 - \alpha)}f_{\text{current}}\). This is close to \((1 \pm (\alpha + \epsilon))\)-approximation for small \(\alpha\) and \(\epsilon\). We also need to continue running \(B\) from each index for \(W\) units of time. This costs at most \(L \cdot c_B(W,\epsilon)\) communication, \(L \cdot t_B(W,\epsilon)\) update time per item and \(L \cdot s_B(W,\epsilon)\) space in total.

**Proof.** (of Theorem 3). The proof follows closely from that of Theorem 4. In this case, we break the current window of size \(W\) into \(W^x\) blocks, each of size \(W^y\), such that \(W = W^x \cdot W^y\), for some \(0 < x, y < 1, x + y = 1\). We rebuild the smooth histogram per arrival of \(W^x\) elements in the combined stream. Then, the nodes need to store at most \(W^x\) items.

As before, total number of indices within each block, \(L_1 \leq L = ((\log \frac{f_{\text{max}}}{f_{\text{min}}(1 - \epsilon)} \log \frac{1}{\beta}) + 2)\). As in the algorithm of Theorem 4, finding these indices is done by binary search, using at most \(L_1\log W\) calls to \(B\). In total, this can be done with \(L_1\log Wc_B(W,\epsilon)\) total communication per block (i.e \(L_1 \cdot W^x \cdot \log Wc_B(W,\epsilon)\) in total), \((s_B(W,\epsilon) + W^y)\) space (since space is reused during binary-search) and \(L_1\log W^y t_B(W,\epsilon)\) total time per block (i.e. amortized \(L_1\log Wt_B(W,\epsilon)\) time per item).

Subsequently, we need to maintain \(L_1 \cdot W^x\) online algorithms from each of the indices within the current window of size \(W\). But we can do better by removing unnecessary ones while introducing indices from a new block. We arrange the combined indices in decreasing order of arrival. Then, for each index \(i\), we look for the subsequent index \(j\) where the current value of the online algorithm drops by factor \(b\) for the first time. We remove all indices strictly between \(i\) and \((j-1)\) if there are any. We repeat this removal procedure until no more indices can be removed in such a manner. Then, starting from each index, at the next to next index, value of online algorithm drops at least by factor \(b\). After merging, there are \(L_2 \leq (2(\log \frac{f_{\text{max}}}{f_{\text{min}}(1 - \epsilon)} \log \frac{1}{\beta}) + 2) \leq 2L\) such indices at any point in time. Moreover, by previous discussion, every next index is either the subsequent item, or within a factor \(b\) from the previous index. This entire removal takes time linear in the set of the indices to be merged, i.e. at most \(10(\log \frac{f_{\text{max}}}{f_{\text{min}}(1 - \epsilon)} \log \frac{1}{\beta})\) time per block. So, we ignore this while computing the update time per item. Note that, during this removal, no further communication or space is required. This concludes the indices removal procedure.

Then, online algorithms from each of the indices run for \(\geq W^y\) and \(\leq W\) time. So the total
3.1 Better and simpler algorithm for symmetric smooth functions

For symmetric smooth functions we get simpler algorithm with slightly better cost. In particular, the cost of the algorithm will be \((L+1)·c_B(W,\epsilon)·W^x, 4L·s_B(W,\epsilon) + W^y, 4(L + 1)t_B(W,\epsilon))\).

We call a function symmetric if its value is invariant to the permutation of its arguments.

For symmetric functions, we create the indices of the smooth histogram by making a single backward pass (i.e. from the most recent to the least recent item in the window) of the distributed online algorithm on the buffered window \([aW + 1, aW + W]\). Let \(\tilde{f}(A)\) be the value of this algorithm, which is within \((1 \pm \epsilon)\)-factor of \(f(A)\). We create the last index of the smooth histogram at \((aW + W)\). Recursively assume, the previous index we created was at \(t_1\). During the backward pass, suppose at the time-stamp \((t_2 - 1) \leq t_1\), the value \(\tilde{f}([t_2 - 1, aW + W])\) is at least \(\frac{1}{\epsilon} \cdot \tilde{f}([t_1, aW + W])\) for the first time. If this happens at \(t_2 - 1 = t_1 - 1\), we create an index at \((t_1 - 1)\). Otherwise, we create at \(t_2\), which satisfies \(\tilde{f}([t_2, aW + W]) < \frac{1}{\epsilon} \tilde{f}([t_1, aW + W])\). This implies, \(f([t_1, aW + W]) \geq (1 - \beta) \tilde{f}([t_2, aW + W])\), ensuring the smoothness condition between the consecutive indices \(t_1\) and \(t_2\). We find all the \(L\) indices in similar manner, where \(L = (\log f_{\text{max}}/(f_{\text{min}}/\log \frac{1}{\epsilon}) + 2)\), \(f_{\text{max}}\) is the maximum value of \(f\) over any window of size \(W\), and \(f_{\text{min}}\) is smallest non-zero value of \(f\). This improves the cost of Theorem 4 to \((L+1)c_B(W,\epsilon), (L+1)·s_B(W,\epsilon) + W, (L+1)t_B(W,\epsilon))\). We can shave off a log \(W\) factor from the costs of Theorem 3 using a similar simpler algorithm. Note that, we crucially use the symmetric nature of the function in the use of the backward online algorithm. The \(F_p\) and clustering costs are symmetric functions, whereas, the function ‘length of longest increasing subsequence’ is asymmetric smooth [5].

4 Applications: Computing \(F_p\) and Clustering

In this section we apply the transfer theorem to get new dw algorithms for approximating \(F_p\) and metric clustering problems. Because of space limitation, all proofs are in the appendix.

4.1 Computing \(F_p\)

Definition 6 (\(p^{th}\) Frequency moment). Given a set of items \(\{1, 2, \ldots, n\}\) such that their frequencies are \(\{f_1, f_2, \ldots, f_n\}\) respectively, their \(p^{th}\) frequency moment is defined as \(F_p = \sum_{i=1}^{n} f_i^p\).

We first recall a result that shows \(F_p\) is smooth.

Theorem 7 (Lemma 5 of [5]). Fix any \(0 < \epsilon < 1\). For \(p < 1\), \(F_p\) is \((\epsilon, \epsilon)\)-smooth function.

For \(p \geq 1\), \(F_p\) is \((\epsilon, \epsilon^p)\)-smooth function.

The first distributed functional monitoring algorithm for \(F_p\) was given in [11]. In the monitoring model, in a distributed stream of items, one has to decide whether \(F_2 \geq \tau\) or \(F_2 \leq (1 - \epsilon)\tau\) at all times, for some \(\epsilon\) and a threshold \(\tau\) specified. The same paper ([11]) also observed that any monotonic function \(f\) can be computed continuously using \(O(\frac{1}{\epsilon})\) copies of a monitoring algorithm for \(f\). Later on Woodruff and Zhang provided the following online
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From Theorem 3, we get the following algorithm for computing $F_p$, which is $(\epsilon, e^\epsilon/p^\epsilon)$-smooth.

**Theorem 8 (Follows from Theorem 8 of [22]).** For any $0 < \epsilon < 1$, there is an algorithm that continuously computes $F_p$ for any constant $p \geq 1$, over universe $[n]$ over a distributed stream of length at most $W$ upto approximation $(1 \pm \epsilon)$ with high probability using cost $\langle O(K^{-\epsilon}) \rangle$, $O(n^2)$, $O(1)$.

In particular for $F_2$, we chose to work with the following result of [11] since its communication cost has much smaller dependence on $\epsilon$.

**Theorem 10 (Follows from Theorem 6.1 of [11]).** For any $0 < \epsilon < 1$, there is an algorithm that continuously computes $F_2$ over universe $n$ over a distributed stream of length at most $W$ upto approximation $(1 \pm \epsilon)$ with high probability using cost $\langle O(K^2 + K^{1.5}) \rangle$, $O(1)$.

From Theorem 3, we get the following algorithm for computing $F_2$, which is $(\epsilon, e^2/4)$-smooth.

**Corollary 11.** Fix any $0 \leq x, y \leq 1, x + y = 1$. Then any constant $p$, there is an algorithm that continuously computes $F_p$ over a time based dsw of width $W$ upto approximation ratio $(1 \pm \epsilon)$ with high probability using cost $\langle O(W^2(K^2 + K^{1.5})) \rangle$, $O(1)$.

**4.2 Metric clustering**

In this section we apply the generic algorithm from Section 3 for the functions: $k$-median and $k$-center clustering.

**Definition 12 (Metric $k$-median clustering problem).** Given a set of points $P$ from a metric space $\chi$, output $C^* = \arg \min_{C \subseteq \chi, |C| \leq k} \sum_{p \in P} \min_{c \in C} d(p, c)$ and $OPT_k = \sum_{p \in P} \min_{c \in C^*} d(p, c)$ where $d$ is the distance function of $\chi$.

**Definition 13 (Metric $k$-center clustering problem).** Given a set of points $P$ from a metric space $\chi$, output $C^* = \arg \min_{C \subseteq \chi, |C| \leq k} \max_{p \in P} \min_{c \in C} d(p, c)$ and $OPT_k = \max_{p \in P} \min_{c \in C^*} d(p, c)$ where $d$ is the distance function of $\chi$.

In this section, approximation ratio of $r > 1$ will mean the clustering cost of the algorithm is in the range $[OPT, r \cdot OPT]$. We assume each point takes $O(1)$ space. These two clustering problems have approximation ratio $\Theta(1)$. So a straightforward combination of the local clusterings results in an overall approximation ratio of $O(m)$. The cost functions $OPT_k$ are neither smooth [4].

**4.2.1 Metric $k$-median clustering**

We use the following dsw algorithm for $k$-median clustering.

**Theorem 14** (Theorem 2 of [16] restated). There is a distributed online algorithm for $O(1)$-approximate metric $k$-median with success probability $1 - 1/\log(W)$, and with cost $\langle O(kK^3W), O(kK \log W) \rangle$ assuming $OPT_k = \text{poly}(W)$.
We cannot directly apply Theorem 3 since the k-median clustering cost is not smooth. We use an additional property of k-median cost observed in [4] and use ideas from Theorem 4 to get the following theorem, whose proof is in Section 5.

\[ \textbf{Theorem 15.} There is a dsw algorithm for } O(1)\text{-approximate metric } k\text{-median with success probability } (1 - \frac{1}{\text{poly}(W)}) \text{ per } W \text{ items, and with cost } (O(k^2 K \log^3 W), O(k^2 K \log^3 W + W), O(k^2 \log^3 W)) \text{ assuming } \text{OPT}_k = \text{poly}(W).\]

### 4.2.2 Metric k-center clustering

We use the following dsw algorithm for k-center clustering.

\[ \textbf{Theorem 16} (\text{Theorem 6 of [13] restated).} \text{ For any } \epsilon > 0, \text{ there is a deterministic distributed online algorithm for } (2 + \epsilon)\text{-approximate metric k-center with cost } (O(\frac{kK}{\epsilon} \log W), O(k^2 K \log^3 W), \text{OPT}(k)) \text{ assuming } \text{OPT}_k = \text{poly}(W). \]

The k-center clustering cost is not smooth. We prove an additional property of k-median cost and use ideas from Theorem 4 to get the following theorem, whose proof is in Section 5.

\[ \textbf{Theorem 17.} There is a deterministic dsw algorithm for } O(1)\text{-approximate metric k-center with cost } (O(k^2 K \log^3 W), O(k^2 K \log^3 W + W), O(k^2 \log^3 W)) \text{ assuming } \text{OPT}_k = \text{poly}(W).\]

## 5 Proofs of clustering results

It was shown in [4], the k-median cost behaves like a smooth function if the following additional property is satisfied. For convenience, we abuse the notation of Definition 1 for a smooth function in this subsection, by replacing \((1 - \alpha)\) by \(\frac{1}{2}\) and \((1 - \beta)\) by \(\frac{1}{2}\) for appropriate \(\alpha > \beta > 1\). We denote by \(\text{Cost}(P, O)\) the k-median clustering cost for a set of points \(P\), when \(O\) is the set of k medians. For convenience, we drop the \(k\) in \(\text{OPT}_k\) when there is no ambiguity.

\[ \textbf{Lemma} (\text{Lemma 3.1 of [4] restated).} \text{ For any distinct sets of points } A, B, C \subseteq \chi \text{ from some metric space } \chi, \text{OPT}(A \cup B) \leq \gamma \text{OPT}(B) \implies \text{OPT}(A \cup B \cup C) \leq \text{OPT}(B \cup C) \text{ for any } r, \gamma \geq 1, \text{ provided the following property holds for the sets } A, B: \text{ There exists a k-median clustering } t : (A \cup B) \rightarrow F \text{ upto approximation ratio } r \text{ such that } |t^{-1}(f) \cap A| \leq |t^{-1}(f) \cap B| \text{ for each median } f \in F. \]

\[ \textbf{Theorem.} \text{ There is a dsw algorithm for } O(1)\text{-approximate metric } k\text{-median with success probability } (1 - \frac{1}{\text{poly}(W)}) \text{ per } W \text{ items, and with cost } (O(k^2 K \log^3 W), O(k^2 K \log^3 W + W), O(k^2 \log^3 W)) \text{ assuming } \text{OPT} = \text{poly}(W).\]

\[ \text{Proof.} \text{ We split the stream into static windows of the form: } [aW + 1, aW + W] \text{ and store this window locally. At time } (aW + W), \text{ we need to rebuild a smooth histogram. For this, we use the slightly better and simpler algorithm from the remark in Section 3.1. We run } A \text{ from Theorem 14 backwards (i.e. from item } (aW + W) \text{ to item } (aW + 1)). \text{ Let the approximation factor of } A \text{ be } \lambda. \text{ The last index of the smooth histogram is at time-stamp } (aW + W). \]

Suppose, the last time we created an index at time-stamp \(t_l\) and the value of \(\mathcal{A}\) at \(t_l\) was \(v_l \in [\text{OPT}, \lambda \text{OPT}].\) Fix any \(\gamma > 1\). Let \((t_{l-1} - 1)\) be the time when value of \(\mathcal{A}\) is at least \(\frac{1}{2}\) for the first time. If \(t_{l-1} \neq t_l - 1\), we create the next index at \((t_{l-1})\). Otherwise at \(t_{l-1},\)

\[ A[(t_{l-1}, aW + W)] < \frac{1}{2}v_l. \] This implies, \(\text{OPT}[(t_{l-1}, aW + W)] \leq \gamma \cdot \text{OPT}[(t_l, aW + W)].\)

This \(t_{l-1}\) is our next index. In total, at most \(L\) such indices will be created, where \(L = \]
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43 \((\log \frac{L_{\text{max}}}{f_{\text{min}}})/\log \frac{1}{\varepsilon} + 2) = O(\log W),\) \(f_{\text{max}} = \) the maximum value of \(k\)-median cost over any window of size \(W,\) and \(f_{\text{min}} = \) smallest non-zero value of \(k\)-median cost. We refer to these set of indices as ‘outer’ indices. For each outer index, we also record the set of \(k\) medians produces by \(A.\) Let the indices be \(I = \{I_1 < I_2 < \cdots < I_L\}\) and the corresponding sets of \(k\) medians be \(C = \{C_1, C_2, \ldots, C_L\},\) where each \(C_l = \{c_{l1}, c_{l2}, \ldots, c_{lk}\}.\) We communicate \(I\) and \(C\) to each node. We claim that for any \(I_i \leq t < I_{i+1},\) \(C_i\) is a \(\gamma\lambda\)-approximate set of \(k\)-medians for \([t, aW + W]\). This is because, \(\text{Cost}([t, aW + W], C_i) \leq \text{Cost}([I_i, aW + W], C_i) \leq \lambda \cdot \text{OPT}([I_i, aW + W]) \leq \gamma\lambda \cdot \text{OPT}([I_i, aW + W])\) (Using monotonicity of \(\text{OPT}\) and smoothness).

We also need to ensure the additional property from Lemma 5. We ensure this by keeping a set of ‘inner’ indices between each pair of outer indices. We describe below how to find the inner indices between \(I_1\) and \(I_2.\) Other inner indices can be found accordingly. For any \(i = 1 \leq t \leq L,\) and for any set \(S = [t, aW + W] \subseteq [I_i, aW + W],\) let \(n_{ij}^S\) denote the number of points from \(S\) which map to the median \(c_{ij}\), in the clustering \([I_i, aW + W] \rightarrow C_i.\) Let \(n_{ij}^S\) denote a \((1 \pm \frac{1}{\gamma\lambda})\) approximation of \(n_{ij}^S.\) We first assume the coordinator can compute \(n_{ij}^\prime\) for any \(S = [t, aW + W] \subseteq [I_i, aW + W].\) We defer the description of how to compute this in the following paragraph. Let \(J_1\) be the first (earliest in window) inner index between \(I_1\) and \(I_2.\) We will create the index \(J_1\) at the farthest time-stamp \(I_1 < t \leq I_2,\) such that

\[\forall j = 1 : k, n_{1j}^{[t, aW + W]} \leq (18/11) \cdot n_{1j}^{[t, aW + W]}\]  

(2)

The later condition ensures, for each median \(c_{ij} \in C_1, n_{ij}^{[t, aW + W]} \leq 2 \cdot n_{ij}^{[t, aW + W]}\), equivalently \(n_{1j}^{[t, aW + W]} \leq n_{1j}^{[t, aW + W]},\) as demanded in the additional property from Lemma 5. Such a farthest \(t\) satisfying Equation 2 is found by using binary search. Notice that \(t = l := I_1\) is always satisfied. We first guess \(t = r := I_2.\) If this \(t\) satisfies Equation 2, we already have an index at \(I_2\) and we don’t need to keep any inner index. If not, we next guess \(t = \lceil \frac{l + r}{2} \rceil\) and if this \(t\) satisfies, we change \(l = \lceil \frac{l + r}{2} \rceil,\) otherwise, we change \(r = \lceil \frac{l + r}{2} \rceil.\) In this way, we preserve the invariant that \(l\) satisfies Equation 2 but \(r\) does not. In \(O(\log W)\) steps, we will get a \(t^*\), such that \(t^*\) satisfies but \((t^* + 1)\) does not. We set \(J_1 = t^*.\) We find the next inner index \(J_2\) similarly using the same clustering \(C_1\) and at the farthest time-stamp \(I_1,\) such that

\[\forall j = 1 : k, n_{1j}^{[t, aW + W]} \leq \frac{18}{11} n_{1j}^{[t, aW + W]}\]  

holds. Note that, the set \(C_1\) is a \(\gamma\lambda\) approximate median for any \(I_1 \leq t < I_2,\) from previous discussion. So, the additional property from Lemma 5 holds at indices \(J_1\) and \(J_2,\) with respect to the clustering \(C_1\) and \(r = \gamma\lambda.\) Let \(C'_1\) and \(C'_2\) be the \(\lambda\)-approximate clusterings for \(J_1\) and \(J_2\) respectively. Hence from Lemma 5 at any later time \((t^* + W - 1),\) such that \(J_1 \leq t' < J_2,\) \(\text{Cost}([t, t^* + W - 1], C'_1) \leq \text{Cost}([I_1, t^* + W - 1], C'_1) \leq \lambda \cdot \text{OPT}([I_1, t^* + W - 1]) \leq \lambda(2 + \gamma^2\lambda) \cdot \text{OPT}([I_1, t^* + W - 1]) \leq (2 + \gamma^2\lambda) \cdot \text{OPT}([I_1, t + W - 1])\) (Using monotonicity of \(\text{OPT}\) and smoothness). So, the final approximation is \((2 + \gamma^2\lambda).\) We find subsequent inner indices in similar manner. Note that, after crossing each inner index, \(n_{ij}\) for some \(j\) reduces by a factor \(\frac{18}{11}.\) Since there are at most \(k\) medians and \(W\) items, the total number of inner indices between \(I_1\) and \(I_2\) is at most \(O(k \log W).\) Also note that, for checking Equation 2, the coordinator needs \(n_{ij}^{[t, aW + W]}\) values, for various values of \(t, j,\) which we obtain as follows.

Each node makes a backward pass over its local data. During this pass, for each \(i,\) it maps each point \(p \in [I_i, aW + W]\) to \(c_{ij},\) where \(j^* = \arg \min_j d(p, c_{ij}),\) i.e. \(c_{ij}\) is the closest of the medians from \(C_i.\) It also keeps a counter \(n_{ij}\) for each \(c_{ij},\) which increments for each new point mapping to \(c_{ij}.\) We then record the time-points where \(n_{ij}\) increases by \((1 + \frac{1}{\gamma\lambda})\)-factor, i.e crosses \([\frac{18}{11}, \frac{21}{11}, \ldots, W]\) for the first time. We call this set of time-points as \(H_{ij}.\) Each node \(z\) sends such \(H_{ij},\) for each \(i, j\) to the coordinator. Note that, \(n_{ij}^{[t, aW + W]} = \sum_z n_{ij}^{[t, aW + W]}z,\) where \([t, aW + W]z\) denotes items from \([t, aW + W]\) that
appear at node $z$. Using $H_{ij}^z$, coordinator can approximate $n_{ij}^{\lceil t \cdot aW + W \rceil}$, upto $(1 + \frac{1}{16})$ factor, for any $z$. Taking sum over all $z$, it can approximate $n_{ij}^{\lceil t \cdot aW + W \rceil}$ for any $t$, upto $(1 + \frac{1}{16})$ factor, as required.

The total number of indices are $O(kL \log W)$. The backward online algorithm costs $\langle O(kK \log^3 W), O(kK \log W), O(k \log W) \rangle$. Communicating the $H_{ij}^z$ values cost $O(kKL \log^3 W)$ in total. The set of inner indices require $O(kL \log^2 W)$ computations for $n_{ij}^S$ per $W$ items by the coordinator, and we ignore the costs for these. Later, online algorithms are run for each index for at most $W$ arrivals. We also have to include $O(W)$ space complexity for storing the static windows. The final cost is $\langle O(k^2KL \log^4 W), O(k^2KL \log^2 W + W), O(k^2 L \log^2 W) \rangle$. Since we run at most $O(kL \log W)$ online algorithms, success probability per $W$ items is still $(1 - \frac{1}{\text{poly}(W)})$.

Next we present a Lemma analogous to Lemma 5 for smoothness of $k$-center clustering. The additional property is more relaxed than that of $k$-median. To the best of our knowledge, this result was not known before. We denote by $\text{Cost}(P, O)$ the $k$-center clustering cost for a set of points $P$, when $O$ is the set of $k$ centers. For convenience, we drop the $k$ in $\text{OPT}_k$ when there is no ambiguity.

**Lemma.** For any distinct sets of points $A, B, C \subseteq \chi$ from some metric space $\chi$, $\text{OPT}(A \cup B) \leq \gamma \text{OPT}(B) \implies \text{OPT}(A \cup B \cup C) \leq (1 + 2r\gamma) \text{OPT}(B \cup C)$ for any $r, \gamma \geq 1$, provided the following property holds for the sets $A, B$: There is a $k$-center clustering $t : (A \cup B) \to F$, upto approximation ratio $r$, such that, for each center $f \in F, |t^{-1}(f) \cap A| > 0 \implies |t^{-1}(f) \cap B| > 0$.

**Proof.** Let $O$ be the optimal set of centers for $B \cup C$. We will map each element $a \in A$ to some point in $O$. Let $O'$ be the $r$-approximate set of centers for $A \cup B$, which satisfies the above property. Let $o' \in O'$ be the center to which $a$ maps to. By assumption some $b \in B$ also gets mapped to $o'$. Finally, let $a \in O$ be the center to which $b$ maps to. We will map $a$ to $o$.

Then by definition, $\max(d(a, o'), d(b, o')) \leq r \cdot \text{OPT}(A \cup B)$ and $d(b, o) \leq \text{OPT}(B \cup C)$. Then, by triangle inequality, $d(a, o) \leq (d(a, o') + d(b, o') + d(b, o)) \leq (2r \cdot \text{OPT}(A \cup B) + \text{OPT}(B \cup C))$

\[ \text{OPT}(A \cup B \cup C) \leq \text{Cost}(A \cup B \cup C, O) \]
\[ \leq \max\{\text{OPT}(B \cup C), \text{Cost}(A, O)\} \]
\[ \leq \max\{\text{OPT}(B \cup C), (2r \cdot \text{OPT}(A \cup B) + \text{OPT}(B \cup C))\} \]
\[ \leq (2r \cdot \text{OPT}(A \cup B) + \text{OPT}(B \cup C)) \]
\[ \leq (2r\gamma \cdot \text{OPT}(B) + \text{OPT}(B \cup C)) \]
\[ \leq (1 + 2r\gamma) \text{OPT}(B \cup C) \] (Given)

(Using monotonicity of OPT)

\]

Our dsw algorithm for $k$-center clustering closely follows that for $k$-median clustering given earlier in this section. We create a set of ‘outer’ indices corresponding to a constant factor drop of the cost of the dsw algorithm. We also introduce a set of ‘inner’ indices between each pair of outer indices to satisfy the additional property of Lemma 5. These inner indices are created at a point $t$, such that there exists a center to which no item from part $(t, aW + W]$ maps. Since, there are at most $k$ centers, at most $k$ inner indices are possible between each pair of outer indices. Hence the total number of indices is $O(k \log W)$. We skip more details of the proof since it closely follows that of Theorem 15.
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References


