Buffering Updates Enables Efficient Dynamic de Bruijn Graphs

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Abstract

Motivation: The de Bruijn graph has become a ubiquitous graph model for biological data ever since its initial introduction in the late 1990s. It has been used for a variety of purposes including genome assembly (Zerbino and Birney, 2008; Bankevich et al., 2012; Peng et al., 2012), variant detection (Alipanahi et al., 2020b; Iqbal et al., 2012), and storage of assembled genomes (Chikhi et al., 2016). For this reason, there have been over a dozen methods for building and representing the de Bruijn graph and its variants in a space and time efficient manner.

Results: With the exception of a few data structures (Muggli et al., 2019; Holley and Melsted, 2020; Crawford et al., 2018), compressed and compact de Bruijn graphs do not allow for the graph to be efficiently updated, meaning that data can be be added or deleted. The most recent compressed dynamic de Bruijn graph (Alipanahi et al., 2020a), relies on dynamic bit vectors which are slow in theory and practice. To address this shortcoming, we present a compressed dynamic de Bruijn graph that removes the necessity of dynamic bit vectors by buffering data that should be added or removed from the graph. We implement our method, which we refer to as BufBOSS, and compare its performance to Bifrost, DynamicBOSS, and FDBG. Our experiments demonstrate that BufBOSS achieves attractive trade-offs compared to other tools in terms of time, memory and disk, and has the best deletion performance by an order of magnitude.

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1. Introduction

Analyzing population level data has posed significant algorithmic challenges as the amount of the data has risen steadily in the past decade or more. For example, the 1,000 Genomes Project was concluded in 2012 (McVean et al.), and more recently, the 100K Project concluded in 2018 (Turnbull et al.). The MetaSub project (Danko et al., 2021), which collects metagenomic samples from subway systems across the world began in 2016, is now in its fifth year. One of the main goals of these projects is to identify rare variants – including but not limited to single nucleotide polymorphisms (SNPs), insertions, and deletions – within the population, and to attribute them to physiological or disease outcomes. One method of identifying these variants that receives a significant amount of attention is the construction and analysis of the colored de Bruijn graph.

To define the colored de Bruijn graph correctly it is useful to first define the de Bruijn graph in a constructive manner as follows. Given a set of sequence reads $R$ and integer $k$, the first step is to identify all unique $k$-length substrings ($k$-mers) occurring in $R$, then create a directed edge for each unique $k$-mer with node labels being the $(k-1)$-length prefix and the $(k-1)$-length suffix of the $k$-mer, and lastly, after all directed edges have been created, glue all nodes that have the same label. The original purpose of the de Bruijn graph was to assemble single genomes (Pevzner et al., 2001), however, the definition and purpose has expanded to the linked de Bruijn graph (Turner et al., 2018), positional de Bruijn graph (Cameron et al., 2017), Ronen et al. (2012), Alipanahi et al. (2017) and paired de Bruijn graph (Medvedev et al., 2011) to name a few. The colored variant of the de Bruijn graph is arguably the most well-studied. It is constructed using the sequence data of a
population of genomes, rather than a single genome. Here, we assume we have \( d \) sets of sequence reads that are denoted as \( R_1, R_2, \ldots, R_d \), and we assign a unique color for each of these \( d \) sets. Using this assignment of colors, each edge (and node) is colored with color \( c_i \) if and only if the associated \( k \)-mer (\( (k - 1) \)-mer) is contained in \( R_i \). In this way, each edge (or node) is assigned one or more colors which signify the sets of sequence reads which contain the corresponding \( k \)-mer (\( (k - 1) \)-mer). The colored de Bruijn graph can then be seen as a de Bruijn graph built from the union of all sets of sequence reads (i.e., \( \bigcup \{ R_i \} \)) for each of these \( d \) sets. Using an algorithm that merges it with another colored de Bruijn graph that is also stored using \( \text{Va} \) by implementing an algorithm that merges it with another colored de Bruijn graph that is also stored using \( \text{Va} \). The merge is done without any decompression for space-efficiency. Bifrost first constructs the de Bruijn graph using Bloom filters, then extracts all non-overlapping and non-branching paths in the graph (unitigs) and indexes all the unitigs using minimizers. It performs addition by rebuilding the de Bruijn graph from the minimizer representation, building a new graph for the additions, and then — similar to \( \text{Vi} \) — merging these two graphs succinctly. We refer the reader to \( \text{March} \) et al. for a more thorough explanation of some of these key concepts, including minimizers and Bloom filters.

Similarly, there are only two compressed data structures for storing the de Bruijn graph that allows for both addition and deletion of data; these are \( \text{FDB} \) (\( \text{Craw} \)ford et al., 2018) and \( \text{DynamicBO} \)SS (Alipanahi et al., 2020a). \( \text{FD} \) is an implementation of the hash-based data structure of (\( \text{Bel} \)azzougui et al., 2016a). Dynamic-BOSS is more closely related to the work in this paper. It adapts the de Bruijn graph representation of \( \text{Bowe} \) et al. (2012), which represents a de Bruijn graph using Burrows Wheeler Transform (BWT). Although Dynamic-BOSS is capable of handling large datasets and is fully dynamic, it is slow due to the reliance on dynamic bit vector libraries, i.e., the library of (\( \text{Pez}\)). Although dynamic bit vectors are being improved, we think it would be better to avoid their use and implement dynamism using static data structures instead. In Table I, we give an overview of the basic de Bruijn graph data structures and the operations that they support.

Our contribution is a dynamic, space-efficient de Bruijn graph representation that eliminates the need for dynamic bit vectors. We implement dynamism using the combination of a static, space-efficient representation of the de Bruijn graph, and two auxiliary data structures, which buffer data that is to be added and deleted. As requests for additions or deletions are made, the corresponding buffers are updated, and after a prescribed number of additions or deletions, the static de Bruijn graph is rebuilt. This amortizes the cost of dynamic operations over the cost of rebuilding from time to time. Traversal or use of the graph takes into account the static de Bruijn graph as well as the addition and deletion buffer, which thus makes the static nature of the underlying data structure opaque. We describe how to: (a) buffer the data that is to be added or deleted, (b) support graph traversal taking into account the updates in
2. Preliminaries

In this section, we briefly go over some of the basic terminology and definitions that will be used throughout this paper.

2.1. Basic definitions

A string $X$, is represented as a sequence of characters: $X[1..n] = X[1]X[2]...X[n]$, where $n$ is the length of the string. Each character will be drawn from an ordered alphabet $\Sigma$ of size $\sigma$. $X[i..j]$ refers to the substring of $X$ given by $X[i]X[i+1]...X[j]$, where $1 \leq i \leq j \leq n$. Using this notation, a suffix is a substring with $j = n$, while a prefix is a substring with $i = 1$. An empty string is denoted with $\epsilon$, and it is considered to be a prefix and a suffix of any string. A string of length $k$ is called a $k$-mer. The lexicographic order of two strings $X$ and $Y$ is defined by the order of the characters at the first mismatching position from the left. If no mismatch exists – i.e., one string is a prefix of the other – the prefix is defined to be smaller. The colexicographic order of strings is the same but characters are compared from right to left, and in case of no mismatch, $X$ is smaller than $Y$ iff $X$ is a suffix of $Y$.

In this paper, we use the edge-centric definition of de Bruijn graphs. In this definition, the graph is such that the nodes are all the distinct $(k - 1)$-mers of the input strings. There is an edge from $u$ ($(k-1)$-mer) to $v$ ($(k-1)$-mer) iff there exists a $k$-mer in some input string that is prefixed by $v$ and suffixed by $u$.

To mitigate confusion on whether $k$ refers to the length of edges or nodes, we call the $(k - 1)$-mers represented by the nodes nodemers and the $k$-mers represented by the edges edgemers. We denote the $(k-1)$-mer represented by a node $v$ with $\ell(v)$ and the $k$-mer represented by an edge $e$ with $\ell(e)$. A nodemer or an edgermer from the DNA alphabet $ACGT$ is said to be canonical if it is equal to its reverse complement.

2.2. Overview of BOSS

The BOSS data structure (Bowe et al., 2012) is a generalization of the classic FM-index (Ferragina and Manzini, 2005) to de Bruijn graphs. It is a special case of the more general Wheeler graph index (Gagne et al., 2017). Here, we will describe the BOSS data structure in terms of the more general Wheeler graph index, as our implementation is based on that representation.

The Wheeler graph index for a de Bruijn graph $G$ is based on a larger graph $W$ that contains $G$ as a subgraph. The edges of $W$ are labeled by single characters, and the

<table>
<thead>
<tr>
<th>Addition</th>
<th>BufBOSS</th>
<th>DynamicBOSS</th>
<th>FDBG</th>
<th>Bifrost</th>
<th>Pufferfish</th>
<th>BFT</th>
<th>Mantis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deletion</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Table 1: An overview of recent de Bruijn graph implementations and their attributes. In theory, BFT is capable of addition of data but it is no longer supported or functional ([Holley], 2019).
nodes are unlabeled. Edges are labeled by the last character of the corresponding edges in $G$. We denote the single-character label of an edge $e$ in $W$ with $L(e)$ to distinguish from the notation $\ell(e)$ that refers to the $k$-mer corresponding to $e$.

This construction guarantees that all incoming paths of length $(k - 1)$ to a node $v$ spell the same string. Thus, one can walk back $(k - 1)$ nodes in the graph to extract the $(k - 1)$-mer represented by a node. However, in subgraph $G$ alone, some nodes might not have an incoming path of length $(k - 1)$. To amend this, we add for every node $v$ with indegree 0 a new path of $k$ nodes, each representing a proper prefix of the $(k - 1)$-mer represented by $v$, all the way to the empty prefix $\epsilon$. The added edges are labeled by the last character of the corresponding prefix of the destination node. If the same prefix is added for two different nodes, the nodes representing those prefixes are glued together. These added nodes and edges are called dummy nodes and dummy edges. The dummy nodes and edges form a tree starting from the node of the empty string, such that the leaves of the tree have outgoing edges to nodes of subgraph $G$. The notations $\ell(v)$ and $\ell(e)$ are extended for dummy nodes $v$ and dummy edges $e$ to denote the prefix represented by the node or the edge. The notation $L(e)$ again denotes the last character of $\ell(e)$.

The Wheeler index on $W$ is based on the colexicographical order $\prec$ on the nodes and edges of $W$. For nodes $u$ and $v$, it is defined that $u \prec v$ if and only if $\ell(u)$ is colexicographically smaller than $\ell(v)$. The edges $e$ are ordered colexicographically among themselves in the same way by $\ell(e)$. The Wheeler index consists of three main components: (1) a string $\text{EBWT}$, which is the concatenation of all edge labels of $W$ sorted by the order of the node at the origin of the edge, with ties broken arbitrarily (2) a bit vector encoding the outdegrees of all nodes in $W$ in the colexicographic order (3) a bit vector encoding the indegrees of all nodes of $W$ in the colexicographic order. Remarkably, these data structures define the graph completely (Gagie et al., 2017).

Figure 1 shows an example of a Wheeler graph. The $\text{EBWT}$ is illustrated with vertical separators showing where the node at the origin changes. These separators are for illustration purposes only and are not included in the $\text{EBWT}$ string. The sequence of outdegrees in colexicographic order is 1, 1, 0, 0, 0, 0, 1, 1, 1, 2, 1, 1, whereas the sequence of indegrees is 0, 1, 1, 1, 2, 1, 1, 1, 1, 1, 1, 1. The Wheeler graph index represents these by encoding degree $d$ with bit string $1 \cdot 0^d$, and concatenating the representations. The concatenated representation of outdegrees is denoted with $O$ and the concatenated representation of indegrees with $I$.

The colexicographic ordering implies that if $v$ and $u$ are nodes such that $v \prec u$, and both have an outgoing edge with the same character label $c \in \Sigma$ leading to destinations $v'$ and $u'$, respectively, then $v' \prec u'$. This means that if we have an interval $[i, j]$ of nodes in the order, and follow all outgoing edges from nodes in the interval with the same label $c$, we arrive at another contiguous interval $[i', j']$ of nodes. This, in turn, implies that it’s enough to compute just the endpoints $i'$ and $j'$ because all the other destinations will fall in between them. This can be done in $O(\log \sigma)$-time using rank queries on $\text{EBWT}$ and rank/select queries on the indegree and outdegree bit vectors (Gagie et al., 2017). Armed with this, we can locate the interval of nodes at the ends of paths labeled with any pattern $P$ in $O(|P| \log \sigma)$ time by starting from the interval of all nodes, and updating the interval $|P|$ times, following the characters of $P$. In the case of the de Bruijn graph, this gives us an algorithm to locate any node in the graph, and to traverse edges in the graph forward and backward.

The original BOSS representation of (Bowe et al., 2013) uses the same ideas but the implementation is slightly different. In this representation, nodes with indegree or outdegree of zero are forbidden. This limitation allows us to represent the information of the indegrees and outdegrees by marking the last outgoing edge from each node and the first incoming edge to each node. This comes at the cost of introducing a new character $\$ to the alphabet and adding extra edges labeled with $\$ to $\text{EBWT}$ to ensure that every node has at least
one outgoing and incoming edge, but it allows a shorter representation of the indegrees and outdegrees.

3. Dynamizing Compact Data Structures

BufBOSS follows a line of research dating back to Bentley and Saxe (1980). They proposed an approach to making static data structures semi-dynamic when queries are decomposable, where semi-dynamic means we can support additions but not deletions and decomposable means we can quickly answer a query about the union of two disjoint sets when given the answers to the queries about those two sets separately. Decomposable queries include membership, minimum, maximum and mean, for example, but not mode.

To support queries and updates to a dynamic set $S$ using a static data structure $D$, Bentley and Saxe split $S$ into a logarithmic number of disjoint subsets whose sizes are distinct powers of 2 and store an instance of $D$ for each subset. To query $S$, we query each instance and combine the results. To insert a new element $x$ into $S$, we pool $x$ with the elements from the subsets of size 1, 2, 4, etc, destroying the instances of $D$ for those subsets as we go, until we find a power of 2 for which there is currently no instance of $D$. We build a new instance of $D$ storing the pooled elements, whose number of pooled elements is exactly that power of 2. The dynamic version of $D$ for $S$ we obtain this way is a constant factor larger than the static version of $D$ for $S$, answers queries an $O(\log |S|)$ factor more slowly, and supports each addition in amortized $O(P(S) \log(|S|)/|S|)$ time, where $P(S)$ is the time to build the static version of $D$ for $S$.

Overmars and van Leeuwen (1981) extended Bentley and Saxe’s approach to make the amortized complexity of additions worst-case, using copies of the subsets and background processing, and to support deletions. Two techniques for supporting deletions are keeping a “ghost” instance of $D$ that holds the deleted elements, and “lazily” deleting elements by marking them in the dynamic version of $D$ for $S$ and then collapsing a subset and rebulding when more than half its elements have been lazily deleted.

Munro et al. (2015) adapted Bentley and Saxe’s and Overmars and Van Leeuwen’s results to dynamize compact but static data structures, focusing on indexes for document collections. They proposed keeping a fast but space-inefficient dynamic data structure for the elements that have been added or deleted most recently, as well as a series of compact static data structures for increasingly larger subsets, according to Bentley and Saxe’s scheme; when the dynamic data structure grows too large, they empty it by rebuilding some of the static data structures and incorporating the buffer’s contents. Munro et al. (2015) emphasized that previous approaches to dynamizing compact data structures generally relied on dynamic bitvectors, for which there are fairly strong lower bounds (Fredman and Saks, 1989).

By maintaining a dynamic, pointer-based buffer and occasionally rebuilding a compact static data, they can avoid using dynamic bitvectors and thus side-step those lower bounds.

Munro et al. also explained how their ideas could be used to obtain dynamic compact representations of graphs, and Coimbra et al. (2020) recently applied those ideas to obtain an implementation of dynamic $k^2$-trees that is competitive with previous implementations, which were essentially just static $k^2$-trees but with dynamic instead of static bitvectors. Since Dynamic-BOSS (Alipanahi et al., 2020a) is essentially the data structure of Bowe et al. (2012) but with dynamic instead of static bit vectors, we are naturally curious how competitive a dynamic de Bruijn graph based on Munro et al.’s ideas will be.

For simplicity and practicality, in this paper we use only one compact static data structure in addition to the dynamic buffer. The main challenge is rebuilding the compact static data structure still in small space, since many data structures that are compact once built are not compact to build, and an implementation is not really compact if it is usually small but balloons every so often.

4. Buffering Additions and Deletions

In this section, we describe how to support additions and deletions on a static de Bruijn graph by using a dynamic buffer. Here, we denote $G = (V, E)$ as the (original) graph before any updates. We denote $A$ as the set of edgemers we want to add, and $D$ as the set of edgemers we want to delete. The edge set of the modified graph $G'$ is $E' = (E \cup A) \setminus D$ and the node set $V'$ is derived from $E'$ as the set of all nodemers that are prefixes or suffixes of edgemers in $E'$.

Since $G$ is represented in a BOSS format, the edges and nodes of $G$ are identified by their colexicographic ranks. We denote the colexicographic rank of a node $v \in V$ with $\text{colex}(v) = \{\ell(u) \leq \ell(v) : u \in V\}$, where $\leq$ denotes the colexicographic comparison and $\ell(v)$ is the label of $v$. Similarly, for an edge $e \in E$, we denote $\text{colex}(e) = \{\ell(d) \leq \ell(e) : d \in E\}$. We abstract the BOSS structure behind the following interface.
• **Node search:** Given a node label \( \ell(v) \), return \( \text{colex}(v) \) if \( v \in V \) or report that \( v \notin V \) in \( O(k \log \sigma) \)-time.

• **Edge search:** Given an edge label \( \ell(e) \), return \( \text{colex}(e) \) if \( e \in E \) or report that \( e \notin E \) in \( O(k \log \sigma) \)-time.

• **Out-edge label set:** Given \( \text{colex}(v) \), list the single-character edge labels \( L(e) \) for all edges \( e \) leaving from \( v \) in \( O(\text{outdegree}(v)) \)-time.

• **In-edge label:** Given \( \text{colex}(v) \), return an incoming single-character edge label to \( v \), if exists, in \( O(1) \)-time (by construction, all incoming edges to a node always have the same label).

• **Out-edge rank:** Given \( \text{colex}(v) \) for a node \( v \) and a character \( c \), return the colexigraphic rank the edge label \( \ell(v) \cdot c \), if exists, in \( O(\log \sigma) \)-time.

• **Forward:** Given the representation of an edge \( e \) either as its rank \( \text{colex}(e) \), or the pair \( (\text{colex}(v), L(e)) \), where \( v \) is the origin of the edge, return \( \text{colex}(u) \), where \( u \) is the node at the destination of an edge, in \( O(\log \sigma) \)-time.

• **Backward:** Given \( \text{colex}(v) \) for a node \( v \), return \( \text{colex}(u) \), where \( u \) is a node that has an outgoing edge to \( v \), or report that no such edge exists, in \( O(\log \sigma) \)-time. If there are multiple candidates for \( u \), we can return any.

• **In-edge interval:** Given \( \text{colex}(v) \), return the interval \([i, j]\) of the colexigraphic ranks of the incoming edges to \( v \) in \( O(1) \)-time.

See [Gagie et al., 2017](#) for the implementation details of these operations. We now describe how to use these operations and the buffers \( A \) and \( D \) to offer graph traversal functionality for \( G' \).

We represent the addition buffer \( A \) with a hash table \( H_A \), where the keys are nodemers and the values are the sets of added incoming and outgoing edge labels. If an edge \( e \) is outgoing from the node then its label is the last character of \( \ell(e) \); but if it is incoming then its label in the addition buffer is defined as the first character of \( \ell(e) \). We note that the label in the incoming direction is usually not the same as the label of the edge in the Wheeler graph, but rather the label of an incoming edge to a node \( u \) that is at distance \( k - 2 \) from the origin of \( e \) backwards. The keys are packed into integers with \( \lceil \log \sigma \rceil \) bits per character. This allows efficient hashing in \( O(k \log(\sigma)/w) \) expected time, where \( w \) is the width of a machine word in the RAM-machine model. In practice, we limit \( k \leq 32 \), so that with \( \sigma = 4 \), all the keys can be represented with single 64-bit words. The values of \( H_A \) are encoded with two bit vectors using \( \sigma \) bits for the forward direction and \( \sigma + 1 \) bits for the backward direction as the special \$-symbol is also a possible incoming label.

For example, if we have a buffer nodemer \( ACA \) that is contained in buffer edgemers \( ACAA, ACAG \) and \( TACA \), then \( ACA \) has outgoing labels \( A \) and \( G \) (the last symbols of the edgemers \( ACAA \) and \( ACAG \), where \( ACA \) is a prefix) and an incoming label \( T \) (the first symbol of the edgemer \( TACA \), where \( ACA \) is a suffix). This information is represented in \( H_A['ACA'] \) by bit vectors \( 00001 \) in the incoming direction \( T \) is the last character of the incoming alphabet $ACGT$) and \( 1010 \) in the outgoing direction \( A \) and \( G \) are the first and third characters of the outgoing alphabet $ACGT$). If \( ACA \) was not a suffix of any buffer edgemer, then we would have an incoming dollar, which would be encoded by \( 10000 \) in the incoming direction.

The hash table \( H_A \) provides node and edge membership queries to \( A \) in \( O(k \log(\sigma)/w) \) expected time, given a nodemer \( \ell(v) \) or an edgemer \( \ell(e) \).

The deletion buffer \( D \) is represented with just a single bit vector \( B_D \) of length \( |E| \), such that \( B_D[\text{colex}(e)] = 1 \) if and only if \( e \in D \). This bit vector provides membership queries to \( D \) in constant time given \( \text{colex}(e) \), and in \( O(k \log \sigma) \) time given \( \ell(e) \) by computing \( \text{colex}(e) \) with the BOSS structure.

Adding an edgemer \( e \) to the addition set \( A \) is done by splitting \( e \) into the \((k - 1)\)-length prefix and suffix nodemers \( v \) and \( u \), and setting the bits corresponding to the last and first character of \( e \) in \( H_A[\ell(v)] \) and \( H_A[\ell(u)] \), respectively. Adding an edgemer \( e \) to the deletion set \( D \) is done by searching \( e \) using the BOSS to compute \( \text{colex}(e) \) and marking the position in \( B_D \). We keep the table \( H_A \) and the vector \( B_D \) synchronized so that when we add an edgemer to \( H_A \), we remove it from \( B_D \) if present, and vice versa. We do not support node deletions or additions explicitly because the node set is implicitly defined as the set of endpoints of all edges.

We now describe the query interface to the modified graph \( G' \). Instead of operating on node identifiers \( \text{colex}(v) \), we operate on node tokens, which are pairs \( (\text{colex}(v), H_A[\ell(v)]) \), where the first element of the pair is null if \( v \notin V \) and the second element is null if \( \ell(v) \) is not a key of \( H_A \).

We can use a token to report whether the represented node exists in \( G' \). Given the pair \( (\text{colex}(v), H_A[\ell(v)]) \), the node \( v \) exists in \( G' \) if and only if one of the following holds: (i) \( H_A[\ell(v)] \) is not null (i.e. \( v \) is a prefix or a
suffix of some edge in the addition set), or (ii) $\text{colex}(v)$ is not null (i.e. $v$ is in the BOSS structure) and there is an incoming or outgoing edge to $v$ in the BOSS that is not deleted. Checking case (ii) can be implemented by checking for the existence of a 0-bit in $B_D$ in the in-edge range of $v$ and at the colexicographic rank of every outgoing edge.

We can list all outgoing edge labels from a node represented by a token ($\text{colex}(v)$, $H_A[\ell(v)]$) by taking the union of the BOSS out-edge listing and the edges marked in $H_A[\ell(v)]$, and removing the edges marked in $B_D$.

Forward traversal from a node in $G'$ is done by checking the existence of the edge in $G'$ using the node token, and then updating $\text{colex}(v)$ with a BOSS traversal step and $H_A[\ell(v)]$ with hash table lookup.

If the number of dynamic additions and deletions is small, we can optimize the time of graph traversal at the cost of a little space by marking in the BOSS those nodes which are affected by dynamic operations. These are the nodes whose labels are currently keys in $H_A$ or that have at least one incoming or outgoing edge marked in $B_D$. With this, we only have to look up data from $H_A$ and $B_D$ on those nodes, and can rely on the static BOSS most of the time when traversing the graph. The marking can be implemented by using a bit vector $M$ such that $M[i] = 1$ iff the node with colexicographic rank $i$ is marked. This allows us to mark nodes and query whether a node is marked in constant time, given the colexicographic rank of a node. The colexicographic rank of the current node is always known while traversing the graph.

5. Batched Updates of Additions and Deletions

In this section, we describe a method to update a BOSS structure with a batch of additions and deletions. The input to the algorithm is a static BOSS structure $G = (V, E)$, a set $A$ of edgemers we want to add, and a set $D$ of edgemers we want to delete. The sets $A$ and $D$ are represented with the hash table $H_A$ and the bit vector $B_D$ described in the previous section. The algorithm requires that $A \cap D = \emptyset$, $A \cap E = \emptyset$ and $D \subseteq E$, which all hold due to the way $H_A$ and $B_D$ are constructed and synchronized. The output is a BOSS structure containing the set of edgemers of $G$ with the set $A$ added and $D$ deleted.

The update algorithm consists of four phases: (1) a dummy node preparation phase, (2) a merge planning phase, (3) a merge execution phase, which applies both the additions and the deletions, and (4) an optional dummy cleanup phase. We now proceed to describe each phase in this order.

5.1. Dummy Node Preparation Phase

In this phase, we iterate over the deletion buffer to check which nodes will be left without an incoming edge after the update. We must add an incoming chain of dummy nodes to these nodes during the update. For every edge that is marked for deletion in $B_D$, we first check whether all incoming edges to its destination node $v$ are marked for deletion. If this is the case, we check in the addition buffer whether there are new incoming edges to $v$. If not, we need to add the incoming dummy chain to $v$.

To implement these checks, we need to know $H_A[\ell(v)]$ and the indegree range of $v$. We can find both of these by using the static BOSS structure. We traverse the edge to $v$ to find $\text{colex}(v)$, which allows us compute the indegree range, and then retrieve the label $\ell(v)$ by traversing backward $k - 1$ times, which enables us to look up $H_A[\ell(v)]$. All the required new dummy nodes
are added to the addition buffer before proceeding to the next phase.

5.2. Merge Planning Phase

The purpose of the planning phase is to find the correct places of the node labels in the addition buffer in the colexicographic order of the node labels of the BOSS. Our approach can be seen as a streamlined variant of the planning phase of VariMerge (Muggli et al., 2019), where we have a BOSS structure and a sorted addition buffer rather than two using BOSS structures. This phase does not depend on the deletion buffer at all – the deletions are taken into account in the next phase.

To aid our presentation, we assume that every node label has length \( k - 1 \), by padding the node labels of the dummy nodes with \( - \) symbols from the left. With this, we define the BOSS matrix, denoted with \( \text{M} \), such that \( \text{M}_{\text{boss}}[i][j] \) is the \( j \)-th character of the \( i \)-th node label of the BOSS in colexicographic order. Similarly, we define the buffer matrix, denoted with \( \text{M}_{\text{buffer}} \), such that \( \text{M}_{\text{buffer}}[i][j] \) is the \( j \)-th character of the \( i \)-th node label of the addition buffer in colexicographic order. We denote with \( n_{\text{boss}} \) and \( n_{\text{buffer}} \) the number of rows in \( \text{M}_{\text{boss}} \) and \( \text{M}_{\text{buffer}} \) respectively.

We build \( \text{M}_{\text{buffer}} \) by extracting all node labels from the addition buffer and sorting them colexicographically. We also attach (as satellite data) to each row the \( H_3 \) entry encoding the outgoing and incoming labels. However, we note that the matrix \( \text{M}_{\text{boss}} \) is not built explicitly. We only define and use it here for explanatory purposes and note that we can use the BOSS structure to access it column by column from right to left. The last column can be constructed by querying the in-edge labels of the nodes in colexicographic order, and Algorithm 2 describes a subroutine that takes as input the \( t \)-th column of \( \text{M}_{\text{boss}} \), and returns the \((i-1)\)-th column, by propagating the labels forward in the de Bruijn graph.

After constructing \( \text{M}_{\text{buffer}} \), we identify equal rows between \( \text{M}_{\text{buffer}} \) and \( \text{M}_{\text{boss}} \), and the colexicographic interleave of the rest of the rows. This is done by running \( k - 1 \) iterations of a partition refinement subroutine. At the start of iteration \( t \), we have a sequence of pairs of half-open intervals \((a_1, a_2), (a_3, a_4), (a_5, a_6), \ldots, (a_{n-1}, a_n), (b_1, b_2), (b_3, b_4), \ldots, (b_{n-1}, b_n)\) such that the intervals describe the coarest partition of rows where every row in the same part has the same suffix of length \( t - 1 \). That is, the pairs at iteration \( t \) have the following properties:

1. \( 1 = a_1 \leq a_2, \ldots, \leq a_n = n_{\text{boss}} + 1 \) and \( 1 = b_1 \leq b_2, \ldots, \leq b_n = n_{\text{buffer}} + 1 \).
2. \( \text{M}_{\text{boss}}[p][(k - t + 1)\ldots(k - 1)] = \text{M}_{\text{buffer}}[q][(k - t + 1)\ldots(k - 1)] \) for \( a_i \leq p < a_{i+1} \) and \( b_j \leq q < b_{j+1} \).
3. If \( a_i \neq a_{i+1} \), then \( \text{M}_{\text{boss}}[a_i][(k - t + 1)\ldots(k - 1)] \neq \text{M}_{\text{buffer}}[a_{i+1}][(k - t + 1)\ldots(k - 1)] \).
4. If \( b_j \neq b_{j+1} \), then \( \text{M}_{\text{buffer}}[b_j][k - t + 1]\ldots(k - 1)] \neq \text{M}_{\text{buffer}}[b_{j+1}][(k - t + 1)\ldots(k - 1)] \).

To encode these interval pairs succinctly, we only encode the differences \( a_i - a_{i+1} \) and \( b_j - b_{j+1} \) as unary numbers, using in total only \( \Omega(n_{\text{boss}} + n_{\text{buffer}}) \) bits. Empty intervals are allowed when a node is present in the BOSS but not in the buffer, or the other way around.

At the start of iteration \( t = 1 \), we have just a single pair \((1, n_{\text{boss}} + 1), [1, n_{\text{buffer}} + 1]\). Each iteration refines the partition encoded in the interval pairs by splitting the intervals by the runs of characters in the previous columns of \( \text{M}_{\text{boss}} \) and \( \text{M}_{\text{buffer}} \). The pseudocode is at Algorithm 3.

### Algorithm 1 Dummy node preparation phase

**Input:** The \( i \)-th column of \( \text{M}_{\text{boss}} \), denoted with \( \text{Col} \).  
**Output:** The \((i - 1)\)-th column of \( \text{M}_{\text{boss}} \).

1. \( \text{Col}_{\text{new}} \leftarrow \) Empty column of length \(|\text{Col}|\)
2. For all edges in colex order do
   1. If \( B_D[v] = 1 \) then
      1. Marked for deletion
   2. \( v \leftarrow \text{BOSS}.\text{Forward}(e) \)  
      3. \( S \leftarrow \text{BOSS}.\text{NodeLabel}(v) \)
   4. \( ([e], r) \leftarrow \text{BOSS}.\text{InEdgeInterval}(v) \)
   5. If \( B_D[\ldots r] \) has only ones then
   6. \( \text{H}_3[S] \) has no incoming edges then
   7. Add all prefixes of \( S \) to \( \text{H}_3 \)
3. Return \( \text{Col}_{\text{new}} \)

### Algorithm 2 Subroutine PrevColumn

**Input:** The \((i - 1)\)-th column of \( \text{M}_{\text{boss}} \).

1. \( \text{Col}_{\text{new}} \leftarrow \) Empty column of length \(|\text{Col}|\)
2. For \( v = 1 \ldots |\text{Col}| \) do
   1. \( u \leftarrow \text{BOSS}.\text{Forward}(v, c) \)
   2. \( \text{Col}_{\text{new}}[u] = \text{Col}[v] \)
3. Return \( \text{Col}_{\text{new}} \)

5.3. Merge Execution Phase

After the merge planning phase, we move to the execution phase. The interval pairs now identify the nodes that are common to the BOSS and the buffer, and the colexicographic interleaving of all nodes.

In this phase, we stream the interval pairs from the merge planning phase. As we stream the intervals, we enumerate in colexicographic order the indegree and outgoing label set of each node in the buffer and in the BOSS.

During the streaming, the deletion buffer \( B_D \) comes into play again. While iterating the nodes, we check
Algorithm 3 Merge planning phase

1: $Col \leftarrow$ Array with length $n_{boss}$
2: for $v = 1..n_{boss}$ do \> For all BOSS nodes in colex order
3: \> $Col[v] \leftarrow$ in-edge label of $v$, or 'S' if indegree($v$) = 0.
4: $Q \leftarrow$ Empty queue
5: Push ($([1, n_{boss} + 1], [1, n_{buffer} + 1])$) to $Q$
6: for $t = 1..(k - 1)$ do
7: \> $Q_{new} \leftarrow$ Empty queue
8: \> while $Q$ is not empty do
9: \> \> Pop $[a, a_{i+1}, b, b_{i+1}]$ from $Q$
10: \> \> // Refine interval pair $[a, a_{i+1}, b, b_{i+1}]$
11: \> \> $x, y \leftarrow a, b$
12: \> \> $x', y' \leftarrow x, y$
13: \> \> for $c \in \Sigma \cup \{\}$ in alphabetical order do
14: \> \> \> while $x' < a_{i+1}$ and $Col[x'] = c$ do
15: \> \> \> \> $x' \leftarrow x' + 1$
16: \> \> \> while $y' < b_{i+1}$ and $M_{buffer}[y'[k - t]] = c$ do
17: \> \> \> \> $y' \leftarrow y' + 1$
18: \> \> \> if $x' > x$ or $y' > y$ then
19: \> \> \> \> Push ($([x, x'], [y, y'])$) to $Q_{new}$
20: \> \> \> \> $x, y \leftarrow x', y'$
21: \> \> $Col \leftarrow$ PrevColumn($Col$) \> Algorithm 2
22: \> \> $Q \leftarrow Q_{new}$
23: Return $Q$

5.4. Dummy Cleanup Phase

After the execution phase, we have an optional cleanup phase, where we delete dummy nodes that have become redundant after the addition of the new nodes.

We recall that the dummy nodes form a tree starting from the node of the empty string. We do a depth-first search in the tree of dummies of the updated BOSS from the root using the forward traversal operation in the BOSS interface. When we reach a leaf node of the dummy tree, we follow all the outgoing edges to full nodes. We check the indegree of each such node. If it is two or more, we can mark the incoming edge from the tree part for deletion, because the target node has another incoming edge which must come from another node. If all out-edges of the dummy node were marked, we can mark the in-edge of the dummy node for deletion as well. Likewise, when we backtrack in the depth-first search, if all out-edges of a dummy tree node are marked for deletion, we mark its in-edge for deletion. This algorithm takes only time proportional to the number of dummy nodes. In the end, we stream the EBWT, $I$ and $O$ structures of the updated boss, removing marked edges and decrementing the indegrees of the destinations of the deleted edges as done in the execution phase before.

6. Results

In this section, we demonstrate the performance of BufBOSS against a variety of dynamic de Bruijn graph implementations from the literature.

6.1. Experimental Details

The experiments were run on a server with an Intel Xeon CPU E5-2640 v4 with 40 cores clocked at 2.40GHz, equipped with 755GiB of RAM. The timing and peak memory (RSS) were measured using the Unix utility /usr/bin/time.

6.2. Implementation of FDBG-RecSplit

As previously mentioned, we modified FDBG and compare against this modification in addition to original FDBG implementation. Here, we give some background on this modification. Alipanahi et al. (2020a) observed that FDBG fails for datasets approaching $2^{32}$ distinct nodemers. This is due to hash collisions. FDBG hashes nodemers first with the Karp-Rabin hash function (Karp and Rabin, 1987), and then hashes these
Algorithm 4 Merge execution phase

**Input:** The addition and deletion buffers, the BOSS structure and the queue \( Q \) returned by Algorithm 3

**Output:** BOSS of the updated graph

1. while \( Q \) is not empty do
2. Pop \( \{a_i, a_{i+1}, b_i, b_{i+1}\} \) from \( Q \)
3. if \( a_{i+1} - a_i = b_{i+1} - b_i = 1 \) then
   \( \triangleright \) Shared node
4. Outlabels ← (BOSS.Outlabels\((a_i)\) \{ DeletionsFrom\((a_i)\) \} \cup AdditionsFrom\((b_i)\))
5. InDegree ← |BOSS.InEdgeInterval\((a_i)\) − CountDeletionsTo\((a_i)\) + CountAdditionsTo\((b_i)\) |
6. AddNode\((\text{Outlabels}, \text{InDegree})\)
7. if \( a_{i+1} = a_i \) then
   \( \triangleright \) Nodes in the addition buffer only
8. for \( j \in \{b_i, b_{i+1}\} \) do
   AddNode\((\text{AdditionsFrom}\((j)\), CountAdditionsTo\((j)\)) \( \triangleright \) Add a range of nodes from the addition buffer
9. if \( b_{i+1} = b_i \) then
   \( \triangleright \) Nodes in the BOSS only
10. for \( j \in \{a_i, a_{i+1}\} \) do
    AddNode\((\text{Outlabels}, \text{Indeg})\) \( \triangleright \) Add a range of nodes from the BOSS
11. Outlabels ← BOSS.Outlabels\((j) \setminus \text{DeletionsFrom}\((j)\))
12. Indegree ← |BOSS.InEdgeRange\((j)\) − CountDeletionsTo\((j)\) |
13. AddNode\((\text{Outlabels}, \text{Indeg})\)

hashes with the perfect hash function BBHash \cite{limas-set2017}. The problem is that the Karp-Rabin hash values are stored in 64-bit integers for best compatibility with BBHash, which means that collisions start to happen often at around \( \sqrt{2^{64}} = 2^{32} \) keys due to the birthday paradox phenomenon in probability. In the interest of studying the scalability of FDBG for datasets that have more than \( 2^{32} \) nodemers, we edited the implementation to use 128-bit Karp-Rabin hashes, and changed the perfect hashing implementation from BBHash to a recently published new implementation called RecSplit \cite{esposito2020}. RecSplit is a good choice for this purpose because it is optimized to work for uniformly random 128-bit keys, and the Karp-Rabin hashes of the nodemers satisfy this model well. Arithmetic with 128-bit values is significantly slower than with 64-bit values, especially when modulo-operations are involved, so we also include results with the original FDBG.

6.3. Implementation of BufBOSS

We construct the BOSS structure by first using the KMC3 \( k \)-mer counter \cite{kokot2017} to list all distinct edgemean of the data. KMC3 is highly parallel, using both machine-level parallel vector instructions, and multi-threading to exploit all the cores available on the CPU.

We then write to disk triples \((x, c, b)\), where \( x \) is a nodemer string, \( c \) is a character either to the left or to the right of \( x \) in the input data, and \( b \) is a bit that indicates whether \( c \) is on the left or on the right. We sort these triples on disk by the colexicographic order of the nodemers \( x \) using the stxxl library \cite{dementiev2008}. We then scan the sorted pairs to count the number of characters to the left of \( x \). If some nodemer \( x \) does not have characters on the left, we need to add the dummy nodes corresponding to all prefixes of \( x \) to the graph. We write these prefixes to another file on disk along with the characters of the left and right, and sort these colexicographically by the order of the prefixes.

Finally, we merge the order of the dummy nodes into the order of the nodemers by streaming the two lists on disk and using logic of the merge phase of merge sort. While we are doing this merge we have, in the correct order, all the information to build the data structure: for every node label \( x \), we have the count of characters on the left (the indegree of \( x \)), and the outgoing edge labels (the outdegree and the labels of the outgoing edges from \( x \)), all in the colexicographic order of the nodes.

When adding sequences to BufBOSS dynamically, we set a threshold \( t \in [0, 1] \) such that if the addition buffer \( H_A \) contains a fraction of more than \( t \) entries compared to the number of edgemers in the static BOSS structure, we flush the buffers \( H_A \) and \( B_D \) by running the update algorithm described in Section 5 and clearing the buffers afterwards. This amortizes the cost of individual updates over the buffer flushes, with different time-space trade-offs available for different values of \( t \).

The rank and select structures required for queries are implemented with the SDSL-library. The queries are implemented in our Wheeler graph library. The dynamic buffer hash table \( H_A \) is implemented with the C++ standard library. Like FDBG, we store edgemers in 64-bit integers, so the maximum allowed edgemean length is 32.
6.4. Competing Tools

We compare the performance of BufBOSS to the following dynamic de Bruijn graph implementations: DynamicBOSS (Alipanahi et al., 2020a), FDBG (Crawford et al., 2018), FDBG-RecSplit, and Bifrost (Holley and Melsted, 2020). An overview of recent de Bruijn graph implementations and their attributes is given in Table 1. Hence, we did not compare against BFT (Holley et al., 2015), Vari (Muggli et al., 2017), Rainbowfish (Almodaresi et al., 2017), and Pufferfish (Almodaresi et al., 2018), and Mantis (Pandey et al., 2018) because they cannot perform addition or deletion of data.

We deviate from our experimental setup in one detail to fairly evaluate the time for addition for Bifrost: we discount the time to load the index into memory. This is because Bifrost does not serialize its index to disk but rather writes all maximal non-branching paths of the de Bruijn graph (unitigs) to disk in a graph format. When Bifrost loads the index, it must re-index the whole dataset by computing and hashing k-mer minimizers for all unitigs in the data.

6.5. Datasets

Our first set of datasets is short reads from the bacteria E. coli. We used 28,428,648 paired-end reads generated from whole genome sequencing of E. coli K-12 substr. MG1655 dataset (NCBI SRA accession ERX002508). We refer to this as 28M-e. Next, we split this dataset to generate smaller datasets of sizes 200K, 2,000K, 2,000,000, and 14,000,000 reads, which we denote by 20K-e, 200K-e, 2M-e and 14M-e, respectively.

The second set of inputs is a series of metagenomic read sets of increasing size from a study on antimicrobial resistant determinants in commercial beef production (Noyes et al., 2016). This dataset consists of 87 datasets that were generated by sequencing DNA that was collected from various locations across a beef production cycle – the goal being to identify specific points where the pathogenic load either increased or decreased and thus, determine of the effectiveness of the existing interventions used to reduce pathogenic load. The NCBI SRA accession number for these datasets is PRJNA292471. From these 87 datasets, we selected the datasets with the smallest and largest number of reads, which 55,242,004 and 11,136,890 sequence reads, respectively. We refer to as 55M and 11M. We generated smaller datasets by randomly selecting 20,000, 200,000 and 2,000,000 reads from 11M dataset which we refer to these as 20K, 200K and 2M, respectively. Next, we concatenated three datasets that consist of 55,242,004, 44,035,852, and 52,833,978 reads to create a dataset with over 150 million reads, which we refer to as 150M. Lastly, we added 7 different datasets to 150M to generate a dataset with over 600 million reads, which we refer to as 600M.

Since most of the tools we experiment with do not understand characters outside of the DNA-alphabet {A,C,G,T}, such as the invalid character N, we split the reads into pieces that contain only characters from the DNA alphabet. Since FDBG, FDBG-Recsplit and DynamicBOSS do not index reverse complements, but BufBOSS and Bifrost do, we concatenate the input read sets with their reverse complements for the former three tools to make the graphs the same for all tools.

6.6. Construction

For each E. coli dataset, we build the index of each tool using 50% of the reads, then add the next 25% of the reads and finally delete the remaining 25%. Addition and deletion are shown in the next subsection. Here, we discuss the construction time, space and memory. Table 3 shows the time and peak memory for construction as well as the size of the final data structure on disk. In addition, Figures 1c and 1d illustrate the time versus memory required for construction of the data structure using the largest E. coli dataset, and the time versus disk space required for construction of the data structure using the largest E. coli dataset.

The k-mer preprocessing steps of all tools are included in the time and peak memory numbers. BufBOSS was consistently the fastest index to construct, being almost 4 times faster than the closest competitor DynamicBOSS on the largest dataset. Our index construction takes a large amount of memory on the small datasets, but this is due to KMC3 always requiring a large amount of memory even on small datasets. When the size of the data increases, our peak memory becomes more competitive. Bifrost had the smallest memory by a factor of 5 to the closest competitors DynamicBOSS and BufBOSS. DynamicBOSS had the smallest index on disk, being half the size of BufBOSS. This is due to the BOSS-implementation of DynamicBOSS being geared more toward small size rather than speed.

We test further scalability of construction using the metagenome datasets, omitting the original FDBG as it can not handle more than 232 nodeomers. The data for the rest of the tools is in Table 2. Figure 2 shows the time-memory plot for the 55M dataset, which is the largest FDBG-Recsplit was able to process before running out of memory, and Figure 3d shows the same plot for the 150M dataset without FDBG-Recsplit.

The external memory construction of BufBOSS now starts to show its scalability on the largest dataset, with
the lowest peak memory out of all tools, while maintaining the fastest construction. DynamicBOSS again has the smallest index size on disk. The peak construction memory of FDBG-RecSplit is very large, and exceeds the 755GiB memory capacity of the machine already on the 150M dataset. This enormous peak memory is probably caused by the fact that FDBG-RecSplit holds all input edgemers in memory while building the
index. The k-mer preprocessing step of dynamicBOSS also exceeded the 755GiB capacity of the machine on the 600M dataset.

### 6.7. Addition and Deletion

Since only two tools out of five are able to scale on construction of the metagenome datasets, we benchmark additions, deletions and queries only on the E. coli dataset. For the E. coli datasets, we evaluated the resources needed to add an additional 25% of the reads, and delete the remaining 25% of the reads. We added and deleted using the graphs that were constructed for the previous section. For deletion, we only compare to FDBG-RecSplit, FDBG and DynamicBOSS since Bifrost does not perform deletion. Tables 3 and 4 illustrate the time, memory and disk required for addition and deletion, respectively. Also, Figures 4 and 5 illustrate the time versus space for additions and deletions, respectively.

As previously mentioned, we discount the time to load the index into memory for Bifrost. This loading takes two minutes on the 28M E. coli read set. The loading time of other tools is negligible in our experiment. Hence, we subtract Bifrost’s loading time out to avoid skewing the addition performance results.

Figure 4 shows a few different time-space trade-offs BufBOSS can achieve by varying the buffer flushing threshold $t$. With the values of $t = 0.025$ or $t = 0.01$, BufBOSS achieves the lowest peak memory out of all tools, losing in time only to Bifrost.

FDBG and FDBG-Recsplit perform very poorly with additions, because they store new nondemes in a hash table as strings. This blows up both the peak memory and the size of the index on disk. The smallest index on disk is DynamicBOSS, being about half as small as BufBOSS in the end. Bifrost has the fastest additions even when BufBOSS does not flush the buffer at all ($t = 1.0$).

In deletion efficiency, BufBOSS is by far superior, being an order of magnitude better than the other tools in both time and peak space. The deletions of BufBOSS are very efficient because we only mark the deleted edgemers in a bit vector. No buffer flushes are required since the space of the deletion buffer bit vector $B_D$ does not depend on the number of deletions. We note that the other tools could adopt a similar technique for deletions.

### 6.8. Edge Existence Queries

We test the existence query speeds of the tools on six different types of input data. The first three query types are single edgemers: we query edgemers sampled from the construction read set, the addition read set, and completely randomly generated edgemers which do not exist in the data with high probability. The last three are the same, except that instead of single edgemers, we query all edgemers of whole read sequences in the same query, which speeds up the query time per edgemer in BufBOSS, because if the queries exist in the data, we can just traverse the de Bruijn graph instead of searching all the edgemers separately.
Table 4: Additions after construction of 3 on the E. coli dataset. The units of disk and peak memory are GB (2^30 bytes) and the format of the time is hours:minutes:seconds. BufBOSS uses the buffer fraction parameter 0.025. The number of distinct canonical edgemers in these datasets in the addition set in increasing order of size are 329 523, 2 501 881, 9 047 060, 38 892 710 and 56 315 888.

Table 5: Deletions after construction of table 3 and additions of table 4 on the E. coli dataset. The units of disk and peak memory are GB (2^30 bytes) and the format of the time is hours:minutes:seconds. Bifrost is not included because it does not support deletions. The number of distinct canonical edgemers in these datasets in the deletion set in increasing order of size are 330 563, 2 526 285, 8 786 286, 4 370 514 and 48 377 370.

All the queries are done on the index with the construction and addition edgemers, but without having deleted the final 25% of edgemers, because for consistency, we want all the queries to be done on the same de Bruijn graph, and Bifrost can not delete edgemers.

Again we factor out the time to load the index for all tools. Figure 5 shows the average query times on the different types of queries. Bifrost has the fastest queries on all query types, with BufBOSS coming in second. DynamicBOSS queries are significantly slower than those of BufBOSS because of the heavy price DynamicBOSS pays for using dynamic bit vectors in the implementation. We see that BufBOSS benefits significantly if the queries are given as whole reads rather than single edgemers, because if the reads are in the graph, we do not have to search every edgemer from scratch, but can traverse the graph instead. This improves the time complexity of querying all edgemers of a read of length \( m \) from \( O(m \log \sigma) \) to \( O(m \log \sigma) \). Querying edgemers from the set of added edgemers did not make a noticeable difference compared to querying from the initial construction set. Random edgemers are faster to query than single existing edgemers, because the search can terminate early when a prefix of the edgemer is found to not exist in the graph, yet still slower than querying whole existing reads because of the efficiency of graph traversal.

The query efficiency of Bifrost is explained partly by good memory locality. Bifrost finds the unitig contain-
ing the current edgemer, and can scan forward sequentially in memory in the unitig. On the other hand, the BOSS structure has to jump around in memory in an unpredictable way, resulting in a large number of cache misses. FDBG and FDBG-Recsplit face a similar issue because adjacent edgemers being stored by their hash values in unpredictable memory locations. Siren et al. (2020) recently developed a technique to improve \( \text{BWT} \)-based data structures’ memory locality, but so far it has been applied only in the context of variation graphs.

![Diagram](https://example.com/diagram.png)

Figure 6: Edge existence queries for six different types of edgemers against the 28M E. coli index including the added sequences. The query types are the following: EBS = existing build sequence, EAS = existing added sequence, EAE = existing added edgemer, EBE = existing build edgemer, RS = random sequence, RE = random edgemer.

7. Discussion and Future Work

We have shown that buffering updates into a BOSS data structure can provide attractive trade-offs in terms of time, memory and disk usage compared to other tools. In particular, our approach to deletion is clearly the most efficient method for deletion in a de Bruijn graph. Our index construction was also the fastest, which is mainly due to the efficiency of the libraries KMC3 and stxxl used for edgemer listing and sorting. An important caveat in construction is that while BufBOSS was run single-threaded as the other tools, the external libraries KMC3 and stxxl used for BufBOSS construction use parallelism nonetheless.

Observing the source code of the tools reveals shortcomings in the implementations of all the tools. For example, the Bifrost index on disk is just a representation of the de Bruijn graph as a collection of unitigs and edge pointers, but it does not include a indexing structure and thus, Bifrost has to rebuild the index every time it is run. FDBG, FDBG-Recsplit and DynamicBOSS load all the distinct edgemers into memory at once for additions and deletions, even though this should not be needed. All the tools could in principle implement deletions efficiently by simply marking the deleted edgemers, like BufBOSS does. These shortcomings indicate that much could still be gained by more careful implementations of the methods, and that the results we obtained do not necessarily reflect the fundamental limitations of the approaches. Bifrost is the most mature implementation as the codebase dates back to 2011.

The implementation of BufBOSS could also be improved. Recently, Egidi et al. (2020) consider Wheeler graph merging in addition to de Bruijn graph merging, and although, they show that the problem is computationally more challenging, they propose an algorithm specific to BOSS that has a lower peak space than VariMerge in theory. It is worth noting that these results are still only theoretical and they do not provide any implementation. Nonetheless, the practicality of their results warrants future investigation.

More drastic modifications possible to BufBOSS include applying the technique of Siren et al. (2020) for improving memory locality, and maintaining a dynamic longest-common prefix (LCP) array to allow us to change the order \( k \) of the graph while navigating it, up to some maximum order set at construction time. Previously, Boucher et al. (2015) showed how the BOSS data structure can be augmented to support variable orders; Belazzougui et al. (2016b) and Belazzougui et al. (2018) showed how the resulting data structure can be made bidirectional; and Diaz-Dominguez et al. (2019) showed how the LCP array can be replaced by a succinct tree shape, at the cost of the order no longer being known.

Although there are tools that recommend the best fixed order for a de Bruijn graph (Chikhi and Medvedev 2014), variations in read coverage, particularly from single-cell sequencing, can mean that no single order is appropriate for an entire genome or set of genomes. Some tools, such as SPAdes (Bankevich et al. 2012) and IDBA (Peng et al. 2010), use several iterations with different orders, but rebuilding massive graphs this way would be impractical and defeat the purpose of the dynamization. As far as we know, there is currently no algorithm to maintain a dynamic LCP array, it seems like a reasonable extension of BufBOSS. In contrast, it seems unlikely that Bifrost, for example, can be made to support variable orders without greatly increasing its memory usage.
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References


Holley, G., 2019. Personal email communication with authors of BFT.


Marchet, C., Boucher, C., Puglisi, S., Medvedev, P., Salson, M., Chikhi, R., Data structures based on k-mers for querying large collections of sequencing data sets. Genome Res 31, 1–12.


Peng, Y., et al., 2012. IDBA-UD: A de novo assembler for single-
cell and metagenomic sequencing data with highly uneven depth.
Bioinformatics 28.