**Abstract**—The study of genomes has been revolutionized by sequencing machines that output many short overlapping substrings (called reads). The task of sequence assembly in practice is to reconstruct long contiguous genome subsequences from the reads. With Next Generation Sequencing (NGS) technologies, assembly software needs to be more accurate, faster, and more memory-efficient due to the problem complexity and the size of the data sets.

In this paper we develop parallel algorithms and compressed data structures to address several computational challenges of NGS assembly. We demonstrate how commonly available multicore architectures can be efficiently utilized for sequence assembly. In all stages (indexing input strings, string graph construction and simplification, extraction of contiguous subsequences) of our software PASQUAL, we use shared-memory parallelism to speed up the assembly process. In our experiments with data of up to 6.8 billion base pairs, we demonstrate that PASQUAL generally delivers the best trade-off between speed, memory consumption, and solution quality. On synthetic and real data sets PASQUAL scales well on our test machine with 40 CPU cores with increasing number of threads. Given enough cores, PASQUAL is fastest in our comparison.

**Keywords:** Parallel algorithms, de novo sequence assembly, parallel suffix array construction, shared memory parallelism, high-performance bioinformatics

1 **INTRODUCTION**

An organism’s genome consists of base pairs (bp) from two strands of complementary bases. Reading a sequence of these bases or base pairs is termed as genome sequencing. This process is central to the study of genomes for bioinformaticians. No current sequencing technology is capable of reading the code of life in its entirety in one go. Instead, whole-genome shotgun (WGS) sequencing machines sample random positions. They output a large number of genome fragments called reads. Sequence assembly refers to arranging and merging the reads into longer contiguous subsequences (contigs) with the goal of reconstructing the original sequence. We focus here on de novo assembly, where no reference sequence aids the reconstruction.

Next Generation Sequencing (NGS) technologies produce a huge number of reads in a short amount of time and have thus reduced the experimental cost per base drastically [21]. They have opened up opportunities to study organisms at the genome level, promising a deeper understanding of genome regulation and biological mechanisms [16]. A thorough study can assist in designing more effective drugs. With the advent of NGS technologies, computational biology experiences a fundamental shift. By sequencing genomes more rapidly, researchers can study the evolution of viruses and bacteria already during an outbreak [17].

**Motivation:** Compared to previous sequencing machines, NGS technologies produce shorter reads (typically 35 to 400 bp) and demand a higher coverage (the ratio of the total length of all reads to the genome length) to account for small read lengths and issues such as measurement errors [10]. The typical number of reads generated by NGS technologies is in the order of several millions up to a few billion, depending on genome size and coverage. With improving technologies one can expect the data sets to grow larger. Consequently, assembly becomes even more demanding in terms of running time and memory consumption. As an example, experiments on 39 million bp data have been reported to take days on a workstation [4]. A fundamental shift in scientific discovery, however, can only be fully realized with sufficiently fast assembly techniques.

Several state-of-the-art tools for de novo WGS assembly model the problem as finding a cyclic superwalk in a de Bruijn graph [18]. The vertices in the de Bruijn graph represent $k$ continuous base pairs, called $k$-mers. Edges represent a suffix-prefix overlap of length $k - 1$ between two $k$-mers, see Fig. 1 in the supplementary material (SM). Since this method explores a relatively small search space by limiting $k$, it is very fast. However, de Bruijn graph assembly tends to multiply sequencing errors as every incorrect base may introduce up to $k$ erroneous vertices [18] p. 325. Also, a reduced search space may miss overlaps.

Given the fact that the read lengths are increasing again with emerging sequencing technology [24], recent assemblers have switched back to the previously popular Overlap/Layout/Consensus (OLC) approach [26], [6]. This approach finds overlaps between reads explicitly, by using indexes based on either hashing or string matching. Some OLC assemblers do...
not construct an index, but perform a pair-wise read alignment with quadratic time complexity. Comparing only reads with sufficient overlap is an improvement, but still prohibitive for large NGS inputs. Overlaps are modeled by OLC tools with an overlap graph (or a variant, the string graph [19], see Fig. 2 in the SM), on which suitable traversal algorithms detect the sequence layout (relative order of reads) and consensus (final alignment covering the genome).

Outline and Contribution: To cope with massive sequencing data, we present parallel assembly techniques developed as part of our software PASQUAL, short for Parallel SeQuence AssembLer. Following the OLC approach, we develop and implement a combination of parallel algorithms and data structures. For instance, we adapt recent advances in string matching to accelerate the computation of overlaps between reads. Most data structures and procedures in PASQUAL appeared similarly in previous work [9], [26]; we improve them by parallelism and other algorithm engineering optimizations. PASQUAL uses OpenMP and is designed for shared memory parallelism.

The general structure of PASQUAL is a division into three stages (also see Section 1 in the SM), following established OLC assemblers. After presenting background information and related work in Section 2, we describe the first stage in Section 3. There, the collection of reads obtained from sequencing machines is fed into a tailor-made parallel algorithm for the expensive, but crucial preprocessing step of index construction. Our algorithm constructs a suffix array for biological sequences in parallel and is key to achieving good overall parallel performance and memory efficiency due to a subsequent compression step.

Indexing is followed by an overlap search and by the construction of a graph that leads to an approximate read layout. In PASQUAL we use a string graph; our parallel algorithm for constructing it is detailed in Section 4. The final stage is to determine the precise layout of the reads and to extract contigs from the string graph in parallel. It uses mostly graph manipulations and traversal, see Section 5. In our descriptions we focus on important design choices for parallelism.

Our experimental results in Section 6 demonstrate that multi-threaded PASQUAL is the fastest tool in the majority of experiments. At the same time its solution quality on simulated data sets is mostly comparable to the results of four competitors, three of which are run in parallel. For real data sets PASQUAL is always the fastest tool. In terms of quality, all tools seem to require further improvements.

Due to the use of compressed data structures, PASQUAL is capable of handling data with billions of bases. Unlike SOAPdenovo, the only tool with fairly comparable speed, PASQUAL is not restricted to k-mer (or overlap) lengths smaller than 128—and PASQUAL produces significantly fewer mis-assembled contigs.

2 Preliminaries

2.1 Biological Background and Notation

A genome of a higher organism is composed of a sequence of DNA bases, where a base can be one of four molecules abbreviated by A, C, G, and T. DNA usually comes with two strands in the form of a double helix. Since bases pair up with a fixed complement (A-T, C-G), it is sufficient to reconstruct one of the strands.

The sequence assembly problem has originally been modelled as a variation of the N P-hard shortest common superstring problem [11]: Given a collection of strings \( R = \{R_1, R_2, \ldots, R_N\} \) (the reads) with combined total length \( n \), find the shortest string \( s \) such that every string from the collection is a substring of \( s \). As sequenced reads have numerous repeats and sequencing errors, several other models have been developed for practical purposes, e.g., a superwalk in a de Bruijn graph (cf. Fig. 1 in the SM) or the Overlap/Layout/Consensus model. Due to the same reason, one strives for the recovery of the genome as a set of large contiguous subsequences, called contigs, and uses heuristics to cope with sequencing errors.

We use the following notation. Let \( R \) be the input collection of \( N \) reads and \( l \) the length of the reads in the collection. Thus, \( n := \sum_{i=1}^{N} |R_i| = (l \cdot N) \) is the total length of all the reads in \( R \). The \( j \)th symbol in the \( i \)th read is represented by using the index notation \( R_i[j] \). The suffix of read \( R_i \) starting at the \( j \)th symbol in \( R_i \) is denoted by \( R_i[j \ldots l] \). Each input character is drawn from the alphabet \( \Sigma = \{A,C,G,T\} \). We let \( \Sigma := \Sigma' \cup \{\$\} \) and make the usual assumption that each \( R_i \) is terminated by \( \$ \), which is lexicographically smaller than all characters in \( \Sigma' \).

2.2 Related Work

The two main recent graph-based modeling approaches to sequence assembly have been based on either de Bruijn graphs or Overlap/Layout/Consensus (OLC). We focus our description on tools following these approaches, as the techniques proposed in our paper are best applicable in this context. For a detailed treatment we refer to surveys [18], [20], [21], [22].

Numerous sequence assemblers follow the de Bruijn graph or OLC approach such as ALLPATHS [4], SSAKE [27], QSRA [2] and SHARCGS [7]. To put these tools into perspective, we refer to Zhang et al.’s comparison [30] of the practical execution time and memory consumption of these and several other assemblers for various sequences; as an example, an assembly of the E. coli genome (\( \approx 4.6 \text{ Mbp in size} \)) using the above tools takes hours. The tools in our comparison take at most a few minutes on a larger data set. For our detailed experimental comparison we select Velvet [28], Edena [9], SOAPdenovo [13], and ABySS [25]. The first three are also used by Zhang et al. [30] and perform well in large parts of their study.
Velvet is a de Bruijn graph NGS assembler that is primarily designed to handle short reads. It uses a hash table to index the \( k \)-mers created from the reads. String searches are facilitated by a splay-tree. Edena is an assembler based on the OLC approach. It addresses the inefficiency of the naive OLC method by using exact matching and suffix arrays [9, p. 5]. Edena is able to handle millions of reads on a desktop computer. Although Edena is significantly slower than Velvet (cf. [23]), we include it in our experiments to compare PASQUAL to an OLC assembler. Velvet has been parallelized to some extent with OpenMP, while Edena is sequential. We do not consider the FPGA-accelerated version of Velvet [5] due to its special hardware architecture. The improved algorithms and extensive parallelism in PASQUAL make our tool much faster than both Velvet (OpenMP version) and Edena.

SOAPdenovo is a de Bruijn graph based parallel assembler that uses pthreads to accelerate the assembly process on a shared memory system. YAGA [10] and ABysS are distributed parallel assemblers using MPI. Both of them also use the de Bruijn graph approach. Thus all three share the same drawbacks of other de Bruijn graph assemblers. Unlike Velvet, YAGA and ABysS explicitly sort the \( k \)-mers, since this is easier to parallelize than a splay tree. The source code for YAGA is not publicly available, hence we use ABysS and SOAPdenovo as our major parallel standards of reference in the experiments.

Related techniques for speeding up the assembly process are described in Section 2.2 of the SM.

3 Parallel Index Construction

The first stage in PASQUAL’s assembly process requires the construction of a full text index on the collection of reads to allow for fast overlap searches between reads. The steps of this stage are duplicate removal, suffix array construction, and compressed index construction.

3.1 Removing Duplicate Reads

As first step we use a Bloom filter [11] (for some background cf. Section 3.1 of the SM) to remove duplicate reads from the data set. Duplicate reads occur multiple times in the input or equal the reverse complement of another read. By removing duplicates we save both time and space in the upcoming assembly stages, since fewer reads have to be indexed and searched. Also, the resulting string graph is smaller. The design choice may induce, however, more ambiguous multiple edges in the string graph. These multiple edges must be resolved in a later graph simplification step (Section 5.1). In future work we plan to assemble statistics about the distribution of multiple reads. This can help to distinguish repeats from sequencing errors, information we do not use so far.

Some other OLC assemblers also remove duplicate reads, e.g., Edena. De Bruijn graph based assemblers have the related problem of identifying already found \( k \)-mers. Various data structures are used for this purpose, e.g., hash tables and splay trees in Velvet and sparse hashmaps in ABysS. The drawback of splay trees is their \( O(\log n) \) response time. Sparse hashmaps as well as Bloom filters, the latter being used in PASQUAL, are related and able to trade off speed with memory consumption. In our experiments with PASQUAL using a Bloom filter, we save 10%-50% total time and space by the duplicate removal. Due to the overlap in the sequences, the false positives caused by the Bloom filter hardly affect correctness nor quality.

3.2 Parallel Suffix Array Construction

Suffix arrays [14] are very popular for text indexing purposes. The suffix array \( SA[1:n](s) \) of a string \( s \) is an array of pointers to the suffixes of \( s \) in lexicographic order. It can answer queries of the form “Is \( s \) a substring of \( T \)” in time \( O(|s| + \log |T|) \). For our collection of reads \( \{R_1, R_2, \ldots, R_N\} \), we construct a generalized suffix array by representing the collection as a string \( R = R_1SR_2\ldots R_NS \), which is a concatenation of all \$(\$-terminated) reads. Table 1 in the SM shows an example for the two reads “ACG$” and “GTAS$”.

Suffix array construction algorithms (SACAs) have been studied intensively in the literature. Puglisi et al. [23] compare more than 20 algorithms regarding their efficiency. More recent practical SACAs include Refs. [15], [29]. In Section 3.2 of the SM we argue why none satisfies all our requirements. Our parallel index construction algorithm is mainly based on the sequential LS algorithm [12], whose asymptotic running time is \( O(n \log n) \). Interestingly, SACAs with asymptotic linear running time are usually not faster in practice [23].

LS proceeds in phases, in each of which the ternary-split Quicksort (TSQS) is used to sort the suffix array according to the lexicographic order of the first \( h \) (initially, \( h := 1 \)) characters of each suffix. Then, the position and length of each bucket that holds the suffixes with the same initial \( h \) symbols are stored. In the next phase, \( h \) is doubled and the buckets of the last phase are sorted as before, yielding new buckets. The suffix array can be constructed by \( \log n \) such phases, each of which runs in time \( O(n) \) [12]. Recall that the input collection of reads is a concatenation of all the \( \$ \)-terminated reads and the \$ symbols are lexicographically smaller than all the other symbols in the string. For our special case, the order of the suffixes can be determined by at most \( \log l \) (instead of \( \log n \)) phases, where \( l \) is the (maximum) read length. That means we have a time complexity of \( O(n \cdot \log l) \) by using the LS algorithm (which is linear in the input size if \( l \) is seen as a constant).

At first glance, the parallelization of LS seems rather intuitive since within each phase, every bucket can be sorted independently. Yet, several efficiency and scalability issues arise. First, there are very few buckets
initially, especially for our collection of reads with alphabet size five. Thus, for a larger number of processors, there is not enough parallelism during the initial phases of sorting. Second, the distribution of the number of elements in each bucket causes load imbalances, which cannot be hidden due to insufficient parallelism. Finally, if we want to process all buckets in each phase concurrently, we need to store the position and length of all the buckets. The number of buckets can become linear in \( n \), which means that we need significant extra memory for the suffix array construction. For inputs with billions of reads, this amount is unaffordable.

To overcome the described problems, we make some changes to the original LS algorithm. Algorithm 1 in the SM shows the framework of our parallel SACA. Our algorithm consists of three stages, with three parameters \( \{I,P,M\} \). \( I \) controls the degree of initial parallelism we can have at the second stage. For this purpose, in the first stage, the initial \( I \) \((I > 1)\) characters are used to sort the suffixes with radix sort, which can be easily implemented by parallel prefix sums. For efficiency, \( I \) is not chosen too large. Once there is enough parallelism, sorting in the second stage is more efficient than parallel radix sort. We use one of \{3,4,5\} for \( I \), depending on the read length.

The second stage proceeds as the LS algorithm. Each phase doubles \( h \) \((\text{initially}, \ h := 1)\) and recursively sorts the buckets by using TSQS. Buckets in this stage are processed in parallel until the \( P \)th phase. Then the last stage is started, in which we sort each bucket by recursive TSQS. After the \( P \)th phase there are enough buckets to process them concurrently in an efficient way. By sorting sequentially in a recursive manner, we avoid storing the bucket positions and lengths explicitly. Here we see a tradeoff between the degree of parallelism and memory use. \( P \) denotes the maximum parallelism we can have, and also determines the space requirements. We suggest to choose \( P \) between 2 and 5 for achieving good scalability and memory efficiency.

Another performance issue arises in stage 3 when the bucket size becomes small. Then the overhead of recursion dominates the running time. Thus, if a bucket is smaller than \( M \), we insertion sort the bucket in one phase, which is more efficient for small inputs. \( M \) is empirically chosen as 128\(^3\).

### 3.3 Parallel Compressed Index Construction

To handle massive amounts of data on a shared-memory machine, it is essential to use compressed indexing schemes so as to efficiently utilize the memory subsystem and other computing resources. We use an FM-index [8], a compressed data structure based on suffix arrays and the Burrows-Wheeler transform (BWT) [3]. After constructing these data structures for a text \( T \), we can find the occurrence of any string \( s \) as a suffix of text \( T \) in time \( \mathcal{O}(|s|) \). The BWT \( B \) is an array of characters, where \( B[i] \) stores the character preceding the \( i \)th suffix in sorted suffix array order. The FM-index consists of two integer arrays, \( C \) and \( OccB \), \( C[a] \) stores the number of characters in the collection of reads that are smaller than \( a \). \( OccB[a,i] \) denotes the number of occurrences of \( a \) in \( B[1 : i] \). Table [2] in the SM shows the BWT and FM-index for two concatenated reads.

With the suffix array at hand, it is straightforward to construct the arrays needed for the FM-index on the input read collection in parallel by parallel reduction and prefix sums. However, it is a problem to store the two-dimensional array \( OccB \) for very large inputs. The collection of reads has size \( n \) and an alphabet size of 5, which requires \( 20n \) bytes memory if each element is a 4-byte integer. To reduce the storage amount, we sample the array \( OccB \) every 128 symbols into a new array called \( Occ\_sampleB \), whose length is only 1/128th of the original array’s. For the remaining positions within each 128-length interval of \( OccB \), we create a bit array \( Occ\_bitmapB \) for each character in the alphabet, in which the occurrences of the symbol at the corresponding position in \( B \) are indicated by a bit 1 or 0, respectively. To store these bit arrays, we need only \( 5n/8 \) bytes. With the arrays \( Occ\_bitmapB \) and \( Occ\_sampleB \) we can recompute values of \( OccB \) in \( \mathcal{O}(1) \) time. For machines with micro-SIMD instructions, we use bit count instructions as an optimization.

### 4 String Graph Construction

With the index we can search for overlaps between reads and construct a string graph [19] to store these overlaps. As Myers explains, the “goal is a string-labeled graph in which the original genome sequence corresponds to some tour of the graph” [19, p. 1180].

In our (slightly adapted) string graph representation, vertices represent reads, whereby identical reads are not considered due to redundancy. Two vertices are (initially) connected by an edge if and only if their corresponding reads share an overlap. Edges in the string graph are bi-directed, modeling the nature of the overlap (forward/backward). They are labeled with the remaining unmatched substrings of the two incident reads. An example is shown in Fig. 2 in the SM. Overlaps shorter than some threshold \( \tau \) may be accidental overlaps. This threshold \( \tau \) is called minimum overlap length and its value can be chosen experimentally or according to the read coverage. Generally, one can choose larger values of \( \tau \) for reads with high coverage. The string graph constructed with a large \( \tau \) has fewer edges, but some essential overlaps may be missed, especially for reads with low coverage.

#### 4.1 Overlap Search

Naive overlap search for OLC involving pair-wise read alignment has a time complexity of \( \mathcal{O}(n^2) \). Recent OLC assemblers employ improvements using string
Algorithm 1: Overlap search in PASQUAL

```c
/* Add in parallel LS sort */
if phase = τ then
  forall the s ∈ bucket do
    if s is the length τ suffix of read R then
      R.[u,v] ← bucket.[u,v];
      R.depth ← phase;

/* Add in insertion sort */
if phase < τ then
  forall the s ∈ bucket do
    if s is the length phase suffix of read R then
      R.[u,v] ← bucket.[u,v];
      R.depth ← phase;

/* Change the initialization of findIntervals(R,τ) to */
L ← ∅; i ← l - R.depth; [u,v] ← R.[u,v];
```

matching techniques; Simpson and Durbin [26] are the first to use the FM-index to find overlaps between reads and to construct the string graph. PASQUAL follows their direction, but improves their work with parallelism and some crucial improvements.

The main steps of the original algorithm for overlap search [26] are shown in Algorithm 2 in the SM. It uses an important property of the FM-index. If the suffix array interval of string $S$ is known as $[u,v]$ ($S$ is a prefix of all suffixes in $[u,v]$), the interval for the string $aS$ can be computed in $O(1)$ time with a routine called `updateFwd`. To find the overlaps for a read $R$, $[u,v]$ is initialized as the suffix interval of $[u,v]$ and updated by processing the symbols of $R$ consecutively from right to left with `updateFwd`. Therefore, the $k$th call of the routine returns the suffix array interval that contains the suffixes sharing $R[l-k+1,l]$ as their prefixes. Starting from the $\tau$th iteration, the algorithm performs an extra call of `updateFwd$ with symbol $\$`, which returns the interval that contains the strings in the form of $SS$, and $S$ matches $R[l-k+1,l]$.

The algorithm finds all overlaps for a read in time $O(l)$. Although the read length $l$ can be seen as a constant, the algorithm is still very expensive in practice, especially for large $l$. One important improvement we make exploits that the overlaps in the string graph must be longer than $\tau$. If one can compute the suffix array interval for $R[l-\tau+1,l]$ directly, processing the read from its right end becomes unnecessary. Fortunately, such a direct retrieval of the interval is possible since PASQUAL uses LS sort in its suffix array construction algorithm. In the $\tau$th phase of LS sort, the suffix array interval for $R[l-\tau+1,l]$ equals the interval of the bucket containing the length $\tau$ suffix of $R$.

The improved overlap search follows this idea and is sketched in Algorithm 1. We add code in parallel LS sort to pre-compute the suffix intervals for every read. We need new code in insertion sort because the bucket size for a read may become too small after the $P$th phase of LS sort and the algorithm proceeds to the insertion sort stage. We can always retrieve the interval for $R[l-P+1,l]$ at the beginning of insertion sort, and still save some computation. Depending on the value of $\tau$ (can be larger than 80% of $l$), up to 50% computational work can be saved by this improvement.

Since overlap search for each read is completely independent from other reads, parallelizing the string graph construction is straightforward. PASQUAL uses adjacency lists to store the graph. The vertex and edges owned by each read can also be created concurrently.

### 4.2 Removing Transitive Edges

The next graph construction step removes transitive edges. These edges are obsolete for sequence reconstruction as their information is already contained in the string graph. As an example, the edge between $R_1$ and $R_3$ in Fig. 2 in the SM is transitive because the overlap represented by it can be inferred by the edges $R_1 \rightarrow R_2$ and $R_2 \rightarrow R_3$. Removing transitive edges is essential as it saves memory and simplifies the resolution of ambiguous paths in a later stage.

Simpson and Durbin [26] propose a transitive edge removal algorithm similar in spirit to overlap search and using the FM-index. The method is as fast as an inherently sequential triangle detection [19], but uses only 1/3 of the memory [26]. The Simpson-Durbin algorithm processes each read independently, which offers more opportunities for parallelization. It uses the routine `updateFwd$ on the intervals returned by the overlap search routine for a read $R$. As inferred by the name, `updateFwd$ extends the suffix to the forward direction, i.e., given the interval for string $S$ and symbol $a$, it returns the interval for $Sa$. The main procedure `extractIrreducible$ tests for each interval if the extension of some suffixes in the interval reaches the end of a read. (This is done by calling `updateFwd$ with $\$ on the intervals.) If so, these reads share only intransitive edges with $R$ and processing their intervals is terminated. Otherwise the set of intervals is processed by `updateFwd$ with the characters $A, C, G, T$. This yields four interval subsets, on each of which `extractIrreducible$ is called recursively.

PASQUAL makes two important improvements to this removal algorithm. First, there is no need to extend the interval with all four characters every time. Since the reads in the set of intervals are known, we can examine only the characters existing in these reads, which narrows down the search space considerably. Second, checking with $\$ in every call of `extractIrreducible$ is not necessary. The extension can only reach the end of a read if the maximum length of the suffixes in the interval is equal to the read length. This length is known for every set of intervals.

With parallelism and our improvements, PASQUAL constructs the string graph for Human Genome chr22 in under one minute (with eight threads, six minutes with one thread) on an Intel Xeon X5570 CPU. SGA is reported to need nearly an hour for similar data [26].
5 Parallel Graph Simplification and Contig Listing

After the removal of transitive edges, the resulting graph may still have many vertices with ambiguous paths. These paths are mainly caused by sequencing errors and genomic repeats. While repeats cannot be resolved, we can fix many sequencing errors. As ambiguous paths due to sequencing errors are resolved, the structure of the graph is becoming simpler. Therefore, we use the term string graph simplification to refer to this step. Sequencing errors are unavoidable in today’s sequencing methods. Therefore, string graph simplification is essential for a good assembly quality.

5.1 Structures Caused by Sequencing Errors

Many assemblers remove sequencing errors based on the observation that erroneous reads usually form special graph structures. Even though most of these assemblers are based on de Bruijn graphs, this idea remains valid for PASQUAL. Two previously known graph structures are called tip and bubble.

A tip is a dead end path containing only erroneous reads. The length of a tip (the number of vertices in it) is typically very short because the case of many erroneous reads overlapping a correct read is rare. We can empirically choose a cutoff length below which a dead end path is considered a tip and should be removed from the graph. We denote this cutoff by \( \lambda \). As an example, the string graph shown in Fig. 5a in the SM contains three tips \( \langle R10 \rightarrow R12 \rangle \), \( \langle R10 \rightarrow R13 \rangle \) and \( R14 \). \( R14 \) is also a tip as it has only inbound edges.

A bubble is a cycle formed by two or more ambiguous paths that start and end at the same vertex. It has at least one path consisting only of erroneous reads. Such artifacts can be caused by clonal polymorphisms. A bubble is detected by examining the length of its paths. All its erroneous paths must be shorter than \( \lambda \) and at least one other path is longer than \( \mu \) plus the maximum erroneous path length, where \( \mu \) is another cutoff chosen empirically. Fig. 1b in the SM displays the example for a bubble. The shorter path \( \langle R11 \rightarrow R12 \rightarrow R13 \rangle \) contains only erroneous reads.

We have discovered two additional structures relevant to sequencing errors. They might be more relevant for overlap and string graphs as none of them has been reported by any de Bruijn graph based assemblers so far. We call the first new structure bubble combo. An example is shown in Fig. 1a. It consists of multiple bubbles connected by a junction vertex. In Fig. 1a, the junction is vertex \( R10 \). A bubble combo cannot be resolved by the tip or bubble rules. However, if we combine any two paths of the junction vertex, every combination is an erroneous bubble path. For example, the vertex \( R10 \) in Fig. 1a has three paths: \( \langle R9 \rightarrow R10 \rangle \), \( \langle R10 \rightarrow R11 \rangle \) and \( \langle R10 \rightarrow R12 \rightarrow R13 \rangle \). The combinations of them, \( \langle R9 \rightarrow R10 \rightarrow R11 \rangle \) and \( \langle R9 \rightarrow R10 \rightarrow R12 \rightarrow R13 \rangle \), are both part of a bubble.

The second structure we have identified is named bridge, see Fig. 1b. A bridge consists of two tips \( \langle R19 \rightarrow R20 \rangle \), \( \langle R21 \rightarrow R20 \rangle \) and one bubble (the cycle formed by \( \langle R10 \rightarrow R22 \rightarrow R23 \rightarrow R15 \rangle \) and \( \langle R10 \rightarrow R11 \rightarrow \ldots \rightarrow R14 \rightarrow R15 \rangle \)) that are connected by a single bridge edge \( R20 \rightarrow R23 \). If the bridge edge can be discovered and removed, a bridge is reduced to independent bubbles and tips.

Recall that only intransitive edges are extracted for all the reads, yet we can still retrieve the number of transitive edges by checking the interval size after overlap search. To differentiate, in the following we use the term number of overlaps to refer to the total number of transitive and intransitive edges of a vertex. One important observation in Fig. 1b is that \( R20 \) has many left overlaps (overlap the read’s left side) but only one right overlap, and the right overlap length is shorter than the average overlap length of the graph. This special property of \( R20 \) is due to errors on one end of \( R20 \) which happen to match \( R23 \). Thus, it does not overlap any other reads except \( R23 \) on this end due to the errors, while the other end of \( R20 \) which does not have errors shares overlaps with many reads. This gives us a hint for discovering bridge edges.

5.2 Parallel Graph Simplification Algorithms

We start the string graph simplification with discovering the bridge edges. We process every vertex with multiple inbound edges and only one outbound edge or multiple outbound edges and only one inbound edge in parallel. If a vertex satisfies the following conditions, we consider the only in-/outbound edge a bridge edge and remove the edge from the graph. (i) It has multiple right overlaps but only one left overlap or multiple left overlaps but only one right overlap and (ii) the length of the only left/right overlap is shorter than the average overlap length of the graph.

To detect and remove other special graph structures, we maintain an array to store multiple paths for each vertex. The initialization of path arrays is shown in Algorithm 3 in the SM. We first examine all vertices in parallel and classify them into three groups, BRANCH, ENDPOINT, PASS. This classification is done according to the number of inbound edges and outbound edges. BRANCH vertices have multiple inbound edges and at least one outbound edge or multiple outbound edges and at least one inbound edge. ENDPOINT vertices are vertices with only outbound or only inbound edges. Finally, if a vertex has exactly one inbound edge and one outbound edge, it is added to the PASS group.

For every BRANCH vertex \( v \), an array \( P \) is created to store the multiple paths starting at \( v \). Each path is represented by a tuple \( \langle len, end, dir, updated \rangle \), where \( end \) denotes the ending vertex of the path, \( len \) is the path length and \( dir \) is the direction of the path (inbound or outbound). The function \( \text{extend\_path} \) is used to extend the path until it reaches an ENDPOINT
or \textbf{BRANCH} vertex. The return value of \texttt{extend\_path} contains the length and end of the new path.

After initializing the paths, we can detect the special graph structures in parallel. The parallel algorithm of removing tips and bubbles is shown in Algorithm 2 in the SM. It processes every \textbf{BRANCH} vertex in two steps. In the path extension step, if the type of the ending vertex has been changed, \texttt{extend\_path} is used to extend the path and obtain the new path length and end. When a path is extended to the new end, its corresponding flag updated is set. In the second step, the \textit{tip} and \textit{bubble} structures can be discovered with the array $P$ at hand. If a path ends with an \textbf{ENDPOINT} vertex and its length is shorter than the cutoff $\lambda$, it is a \textit{tip}. We also check each path ending with a \textbf{BRANCH} vertex. If two such paths end exactly at the same \textbf{BRANCH} vertex, we check the path lengths to see if it is a \textit{bubble}.

When \textit{tips} or \textit{bubbles} are found, instead of removing the entire path from the graph, the \textbf{BRANCH} vertex only disconnects edges that belong to itself. Thus the computations at each \textbf{BRANCH} vertex can be performed independently from other vertices without synchronization, which ensures the efficiency of the parallel algorithm. Some \textit{tips} or \textit{bubbles} cannot be detected before others are removed or resolved. For example, in Fig. 1(b), the \textit{tip} ($R10 \rightarrow R11 \rightarrow R12$) will not be detected until the \textit{tip} ($R11 \rightarrow R13$) has been removed. Thus, the path extension and \textit{tip/bubble} removal described above are performed iteratively. The iteration ends when no more \textit{tips} or \textit{bubbles} have been found, which is monitored by the mutex-lock secured shared variable $\text{finished}$.

With the path arrays at hand, we can remove \texttt{bubble combos} in parallel as in Algorithm 2. A \textbf{BRANCH} vertex is considered a junction vertex candidate if the end vertices of all its paths are \textbf{ENDPOINTS}. We continue to check the candidate if all the possible combinations of its paths satisfy the conditions for a \textit{bubble combo}, i.e., every combination of paths is shorter than $\lambda$ and shorter than the corresponding correct paths minus $\mu$.

5.3 Listing Contigs

After graph simplification the contigs can be extracted by traversing the vertices of the string graph. The graph may still have some ambiguous paths due to sequence repeats and the remaining erroneous reads. For the purpose of getting longer contigs, some assemblers use greedy heuristics: whenever the graph traversal reaches a vertex with ambiguous paths, they only select the path with the largest overlap and remove the rest. The disadvantage of this greedy approach is that it may result in mis-assemblies.

\textbf{PASQUAL} employs a conservative algorithm that extracts only unambiguous simple paths. Whenever a vertex with multiple outgoing edges is encountered, we stop the contig extension and mark the vertex as the end of a contig. The process is then repeated on the remaining graph portion. This conservative contig extraction can also be carried out in parallel. Again, we locate all the \textbf{BRANCH} vertices of the graph, and for every \textbf{BRANCH} vertex we simultaneously remove their ambiguous multiple edges, so that the resulting graph only contains non-overlapping continuous chains. Then, contigs can be extracted from the chains concurrently. Each chain produces exactly one contig.

---

**Algorithm 2: Removing bubble combos.**

\textbf{Input}: $G = (V,E), \lambda, \mu$

\textbf{Initialization}: $S \leftarrow \{v \mid v \text{ is } \textbf{BRANCH} \text{ vertex}\}$

\textbf{forall the $v \in S$ in parallel do}

\hspace{1em} candidate $\leftarrow$ \texttt{true};

\hspace{1em} \textbf{forall the $p \in v.P$ do}

\hspace{2em} if $p.end.type \neq \textbf{BRANCH}$ then

\hspace{3em} candidate $\leftarrow$ \texttt{false};

\hspace{2em} if candidate then

\hspace{3em} remove $\leftarrow$ \texttt{true};

\hspace{3em} \textbf{forall the $p1 \in v.P$ and while remove do}

\hspace{4em} len$1 \leftarrow p1.len$;

\hspace{4em} \textbf{forall the $p2 \in v.P$ and $p1 \neq p2$ and}

\hspace{5em} $p1.dir \neq p2.dir$ do

\hspace{6em} len$2 \leftarrow p2.len$;

\hspace{6em} $u \leftarrow p2.end$;

\hspace{6em} found $\leftarrow$ \texttt{false};

\hspace{6em} \textbf{forall the $q \in u.P$ and $q \neq p2$ do}

\hspace{7em} if $q.end = p1.end$ and

\hspace{8em} len$1 + len2 < \lambda$ and

\hspace{8em} $q.len - (len1 + len2) > \mu$ then

\hspace{9em} found $\leftarrow$ \texttt{true};

\hspace{6em} if found $= \texttt{false}$ then

\hspace{7em} remove $\leftarrow$ \texttt{false};

\hspace{7em} break;

\hspace{3em} if remove then

\hspace{4em} $v$ is a junction vertex, remove $v$ and its paths,
6 Experimental Results

PASQUA L is written in C. The code and the experimental setup are available from the project website\footnote{http://www.cc.gatech.edu/pasqual/}. Our test environment comprised of two Intel-based servers. One has two quad-core Intel Xeon X5570 CPUs, the other one four Intel Xeon E7-8870 CPUs with 10 cores each and Hyperthreading. More details on our hardware and software environment are in Section\footnote{http://www.cc.gatech.edu/pasqual/} of the SM.

We report on a representative subset of our extensive comparisons between PASQUAL 1.0 (P) and four other tools: the de Bruijn graph based assemblers Velvet 1.2.01 (V), ABySS 1.3.2 (A) and SOAPdenovo 1.05 (S), as well as the OLC assembler Edena 3DEVL110920_linux64 (E). Except for Edena all tools offer some sort of parallelism and are run in parallel (with shared memory also for the MPI based tool ABySS). All tools take the overlap length as input. In case of Edena and PASQUAL, this is the minimum overlap length \( \tau \), whereas in case of the de Bruijn graph based tools it is the \( k \)-mer length. The optimal overlap length is not known beforehand; multiple values of \( \tau \) are tried to choose the best result.

We first generate simulated data sets from chromosome 22 (chr22) of the human genome and chromosome 6 (chr 6) of zebrafish. The two chromosomes have some 22 (chr22) of the human genome and 50 and read lengths of 35bp, 100bp and 200bp. The total input length of these data sets ranges from 1 to 3 billion bp, see Table 3a in the SM. The real data sets we use include Escherichia coli (749.4 Mbp, \( l = 36 \)), S. Typhimurium (1.1 Gbp, \( l = 80 \)) and Caenorhabditis elegans (6.8 Gbp, \( l = 100 \)). More details can be found in Table 4 in the SM. The overlap length \( \tau \), \( k \) and \( \ell \) ∈ {155, 160, 165} in Table 1 compares the best assembly from the corresponding data sets with different assemblers. One more multirow for an instance only solvable with PASQUAL can be found in Table 4 in the SM. The optimal value of the overlap length was determined by carrying out assembly over six overlap lengths, the best results are listed in the table. Entries of experiments not executed to completion or without assembly of reads into contigs are marked with “−” or a textual description. The inability to handle the corresponding \( k \)-mer length is marked with “N/A”.

As seen from the assembly statistics in Table 1 there is no clear picture due to large differences in the quality. For the simulated data set in the first multirow, chr22\_c30\_l100, all five assemblers result in a mostly comparable solution quality. The maximum length is very similar and regarding the important N50 length metric, many values are similar again. Yet, PASQUAL obtains a solution that improves approximately 10% on the second best tool. This N50 length improvement effect of PASQUAL can also be seen for d\_ref\_c30\_l100. Unfortunately, a comparison for the third simulated data set is not possible since no tool apart from PASQUAL is able to generate a solution.

When working on real data sets, the results show a different behavior. For all three data sets, Velvet is able to generate solutions that are among the best

<table>
<thead>
<tr>
<th>Data set</th>
<th>Tool</th>
<th>No. of contigs</th>
<th>Max length (bp)</th>
<th>Total length (bp)</th>
<th>N50 length</th>
<th>N50 length</th>
<th>Erroneous contigs</th>
</tr>
</thead>
<tbody>
<tr>
<td>chr22_l100</td>
<td>V</td>
<td>16,178</td>
<td>79,380</td>
<td>34,559,952</td>
<td>6,635</td>
<td>1,405</td>
<td>175</td>
</tr>
<tr>
<td>c30_l100</td>
<td>E</td>
<td>47,667</td>
<td>79,589</td>
<td>34,953,510</td>
<td>6,229</td>
<td>1,493</td>
<td>136</td>
</tr>
<tr>
<td></td>
<td>P</td>
<td>14,974</td>
<td>79,490</td>
<td>33,633,720</td>
<td>7,712</td>
<td>1,166</td>
<td>6</td>
</tr>
</tbody>
</table>

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline
Data set & Tool & No. of contigs & Max length (bp) & Total length (bp) & N50 length & N50 length & Erroneous contigs \\
\hline
chr22\_l100 & V & 16,178 & 79,380 & 34,559,952 & 6,635 & 1,405 & 175 \\
& E & 47,667 & 79,589 & 34,953,510 & 6,229 & 1,493 & 136 \\
& P & 14,974 & 79,490 & 33,633,720 & 7,712 & 1,166 & 6 \\
\hline
c30\_l100 & A & 20,210 & 79,580 & 34,953,510 & 6,229 & 1,493 & 136 \\
& S & 18,412 & 79,583 & 34,895,367 & 6,879 & 1,342 & 142 \\
& P & 14,974 & 79,490 & 33,633,720 & 7,712 & 1,166 & 6 \\
\hline
d\_ref\_c30\_l100 & A & 192,088 & 61,389 & 56,582,688 & 4,045 & 3,705 & 799 \\
& S & 66,946 & 61,395 & 58,638,766 & 3,998 & 3,823 & 725 \\
& P & 54,146 & 61,295 & 54,178,277 & 4,535 & 3,201 & 0 \\
\hline
E. coli & S & 491 & 79,496 & 4,537,278 & 22,397 & 63 & 45 \\
& E & 568 & 79,581 & 4,546,968 & 23,505 & 60 & 12 \\
& A & 1,342 & 67,081 & 4,584,838 & 17,944 & 73 & 31 \\
& S & 1,964 & 71,243 & 4,609,603 & 17,310 & 74 & 154 \\
& P & 558 & 71,216 & 4,516,243 & 17,018 & 76 & 3 \\
\hline
S. E. & V & 351 & 154,090 & 4,992,065 & 47,800 & 35 & 107 \\
& A & 1,342 & 67,081 & 4,584,838 & 17,944 & 73 & 31 \\
& S & 1,964 & 71,243 & 4,609,603 & 17,310 & 74 & 154 \\
& P & 558 & 71,216 & 4,516,243 & 17,018 & 76 & 3 \\
\hline
S. typhimurium & V & 827 & 164,246 & 5,015,699 & 47,384 & 31 & 284 \\
& A & 1,342 & 67,081 & 4,584,838 & 17,944 & 73 & 31 \\
& S & 1,964 & 71,243 & 4,609,603 & 17,310 & 74 & 154 \\
& P & 558 & 71,216 & 4,516,243 & 17,018 & 76 & 3 \\
\hline
C. E. & V & 3344 & 115,733 & 100,325,621 & 12,741 & 2,137 & 11,380 \\
& E & 120,733 & 125,700 & 111,705,335 & 9,604 & 2,715 & 27,140 \\
& S & 189,616 & 113,050 & 117,025,843 & 8,166 & 2,682 & 57,439 \\
& P & 20,490 & 113,892 & 98,100,826 & 8,659 & 2,950 & 5,396 \\
\hline
\end{tabular}
\end{table}
ones in terms of N50 length and also (to a somewhat lesser extent) total and maximum length. All other tools, including PASQUAL, have difficulties with at least one data set and perform significantly worse than the respective best tool. Since the aspiration of this paper is an acceleration of assembly stages rather than the best possible quality in all scenarios, we leave an improvement for real data sets to future work. An evaluation of the number of mis-assemblies, where PASQUAL clearly fares best, is in Section 6.1 of the SM. The large number of errors of the other assemblers puts their other quality results into perspective.

To summarize, we observe that overlap based assemblers result in a better assembly for simulated data sets, either due to a crash or due to their extensive running time of more than 12 hours. SOAPdenovo cannot handle reads longer than 127 bp. For data on how the single phases contribute to the running time of PASQUAL, we refer to Section 6.2 of the SM.

The amount of memory consumed by the assemblers (estimates reported by the execution server) is depicted in Table 3. Although the data are somewhat inconsistent, a few patterns are apparent. Velvet and Edena use more memory for smaller k-mer/overlap lengths, supposedly due to more overlaps. SOAPdenovo has the smallest consumption of all tools for simulated data sets with small k-mer lengths. However, its memory usage increases drastically with higher k-mer lengths and with the real data sets. ABySS is usually the best for real data. We attribute the latter to our error correction algorithms, which simplify the de Bruijn graph.

### 6.2 Performance and Resource Consumption

Table 2 compares the overall assembly time required by the different assemblers. The two fastest tools are clearly SOAPdenovo and PASQUAL, which finish all their experiments in less than 20 minutes each. While PASQUAL takes the lead for all real data sets, SOAPdenovo is about twice as fast for some simulated ones. Edena and Velvet are not competitive in terms of execution speed. Also ABySS lags behind significantly. While this might be due to the fact that ABySS has been designed for distributed memory parallelism, its inability to finish a large number of experiments successfully would remain a problem. Also Velvet and Edena are not able to assemble some simulated data sets, either due to a crash or due to their extensive running time of more than 12 hours. SOAPdenovo

<table>
<thead>
<tr>
<th>Data set</th>
<th>Memory usage (GB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>chr22_c30_l35</td>
<td>Velvet</td>
</tr>
<tr>
<td>chr22_c30_l35</td>
<td>&gt;24</td>
</tr>
<tr>
<td>chr22_c30_l40</td>
<td>&gt;24</td>
</tr>
<tr>
<td>chr22_c30_l100</td>
<td>9.3</td>
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<tr>
<td>chr22_c50_l100</td>
<td>3.6</td>
</tr>
<tr>
<td>chr22_c50_l100</td>
<td>4.4</td>
</tr>
<tr>
<td>d_reario_c30_l100</td>
<td>8.7</td>
</tr>
<tr>
<td>d_reario_c50_l100</td>
<td>6.6</td>
</tr>
<tr>
<td>d_reario_c50_l200</td>
<td>8.4</td>
</tr>
<tr>
<td>d_reario_c100</td>
<td>9.6</td>
</tr>
<tr>
<td>d_reario_c120</td>
<td>seg.</td>
</tr>
<tr>
<td>d_reario_c240</td>
<td>seg.</td>
</tr>
<tr>
<td>E. coli</td>
<td>4.5</td>
</tr>
<tr>
<td>S. typhimurium</td>
<td>5.8</td>
</tr>
<tr>
<td>chr22_c30_l35</td>
<td>1.4</td>
</tr>
<tr>
<td>chr22_c30_l40</td>
<td>1.4</td>
</tr>
<tr>
<td>chr22_c30_l100</td>
<td>1.4</td>
</tr>
<tr>
<td>chr22_c50_l100</td>
<td>1.4</td>
</tr>
<tr>
<td>chr22_c50_l100</td>
<td>1.4</td>
</tr>
<tr>
<td>d_reario_c30_l100</td>
<td>1.4</td>
</tr>
<tr>
<td>d_reario_c50_l100</td>
<td>1.4</td>
</tr>
<tr>
<td>d_reario_c50_l200</td>
<td>1.4</td>
</tr>
<tr>
<td>d_reario_c100</td>
<td>1.4</td>
</tr>
<tr>
<td>d_reario_c120</td>
<td>1.4</td>
</tr>
<tr>
<td>d_reario_c240</td>
<td>1.4</td>
</tr>
<tr>
<td>E. coli</td>
<td>4.5</td>
</tr>
<tr>
<td>S. typhimurium</td>
<td>5.8</td>
</tr>
</tbody>
</table>

Fig. 2: Scalability results of PASQUAL and SOAPdenovo on the 40-core Intel Xeon E7-8870 system mirasol.
Fig. 2 displays the scalability of PASQUAL and SOAPdenovo up to 40 cores (80 threads withHyperthreading). The experiments are performed on the machine with Intel Xeon E7-8870 CPUs. PASQUAL is slower than SOAPdenovo until 16 threads, where the two have nearly comparable performance. But PASQUAL scales better and thus has a better performance on more cores. Additional speedup results of PASQUAL (1 to 16 threads) on the Intel Xeon X5570 system (as well as remarks on results from our experiments with the recently published tool LEAP [6]) can be found in Section 6.2 of the SM.

7 Conclusions and Future Work

We have presented parallel techniques to address the computational challenges of de novo genome sequence assembly. These techniques have been implemented in our software tool PASQUAL and our experiments show that PASQUAL assembles data sets with up to 6.8 billion base pairs in about 15 minutes on two Intel Xeon quad-core processors. Of the four other tools used in our experimental comparison, only SOAPdenovo reaches this order of time to solution. However, SOAPdenovo cannot handle k-mer lengths beyond 127, which is a problem for larger read lengths of emerging sequencing technologies. Our results suggest that PASQUAL delivers the best trade-off between speed, memory consumption, and solution quality.

PASQUAL does not offer all stages of a complete assembly pipeline yet. The support of paired-end reads and scaffolding is planned by the integration of third-party tools. Another beneficial addition would be improved error correction. Rather than providing a full assembler, our intention with this work was to provide guidance how to accelerate the assembly process and reduce the memory consumption.

Acknowledgments: This work was partially supported by NSF I/UCRC Grant IIP-0934114, NIH RC2 HG005542, and Northrop Grumman.

References

[29] S. Zhang and G. Nong, “Fast and space efficient linear suf-


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