Approximate string matching for high-throughput sequencing

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Enrico Siragusa



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Gutachter:

Prof. Dr. Knut Reinert, Freie Universität Berlin, Deutschland

Prof. Dr. Raffaele Giancarlo, Università degli Studi di Palermo, Italien

Abstract

Over the last years, high-throughput sequencing (HTS) has become an invaluable method of investigation in molecular and medical biology. HTS technologies allow to sequence cheaply and rapidly an individual's DNA sample under the form of billions of short DNA reads. The ability to assess the content of a DNA sample at base-level resolution opens to a myriad of applications, including individual genotyping and assessment of large structural variations, measurement of gene expression levels and characterization of epigenetic features. Nonetheless, the quantity and quality of data produced by HTS instruments call for computationally efficient and accurate analysis methods.

In this thesis, I present novel methods for the mapping of high-throughput sequencing DNA reads, based on state of the art approximate string matching algorithms and data structures. Read mapping is a fundamental step of any HTS data analysis pipeline in resequencing projects, where DNA reads are reassembled by aligning them back to a previously known reference genome. The ingenuity of approximate string matching methods is crucial to design efficient and accurate read mapping tools.

In the first part of this thesis, I cover practical indexed and filtering methods for exact and approximate string matching. I present state of the art algorithms and data structures, give their pseudocode and discuss their implementation. Furthermore, I provide all implementations within SeqAn, the generic C++ template library for sequence analysis, which is freely available under http://www.seqan.de/. Subsequently, I experimentally evaluate all implemented methods, with the aim of guiding the engineering of new sequence alignment software. To the best of my knowledge, this is the first work providing a comprehensive exposition, implementation and evaluation of such methods.

In the second part of this thesis, I turn to the engineering and evaluation of read mapping tools. First, I present a novel method to find all mapping locations per read within a user-defined error rate. This method is published in the peer-reviewed journal Nucleic Acids Research and packaged in a open source tool nicknamed Masai. Afterwards, I present a refined method to greedily find all stratified read mapping locations up to a user-defined rate of suboptimality. This method, packaged in a tool called Yara, provides a more practical, yet sound solution to the read mapping problem. Extensive evaluation, both on simulated and real datasets, shows that Masai and Yara have better speed and accuracy than de-facto standard read mapping tools.

Zusammenfassung

TODO.

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Thanks to...

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CHAPTER

1

Introduction

The sequencing of the whole human genome has been one of the major scientific achievements of the last decades. In February 2001, the three billion dollars publicly funded *Human Genome Project* (HGP) published a first draft *covering more than 96 % of the euchromatic part of the human genome* [Consortium, 2001]. Concurrently, the privately funded company *Celera Genomics* published a 2.91 billion base pair consensus sequence of the euchromatic portion of the human genome [Venter et al., 2001]. The application of efficient computational methods has been crucial for the accomplishment of these projects.

These sequencing projects used the *Sanger method* [Sanger *et al.*, 1977] with *capillary electrophoresis*, a technology producing high fidelity DNA reads long 700 bp in average, at a throughput of about 150 *kilo base pairs per hour* (Kbp/h). Because of such technological limitation, the sequencing of a whole genome had to be coupled with the *shotgun* approach, which consists of chopping long DNA fragments up into smaller segments and then generating *reads* of these short nucleotide sequences. The whole human genome finally had to be reassembled from its sequencing reads using computational methods.

1.1 High-throughput sequencing

The success of these projects did not mark the end of the sequencing era, but rather its beginning. Since then, sequencing technology steadily improved and evolved into what is now called *high-throughput sequencing* (HTS) or *next-generation sequencing* (NGS). In 2004, 454 Life Science commercialized the Genome Sequencer FLX, an instrument based on large-scale parallel *pyrosequencing*, capable of sequencing DNA in form of 400 bp reads at a throughput of about 20 Mbp/h. High-throughput sequencing was born.

In 2006, Solexa released its *1G Genetic Analyzer*, based on a massively parallel technique of *reversible terminator-based sequencing*. The instrument produced reads as short as 30 bp with lower accuracy than Sanger sequencing but at very high-throughput: it allowed *resequencing* a whole human genome in three months for about \$100,000. Following this success, Solexa was acquired by *Illumina*, which is nowadays the market leader. At the beginning of 2014, Illumina announced the *HiSeq X Ten*, allowing in less than three days the sequencing of many whole human genomes at \$1,000 each.

1.1.1 Applications

In the last few years, HTS has become an invaluable method of investigation for computational molecular biologists. Abundant and cost-effective production of sequencing data permits viewing not only genomic DNA but also transcripts and epigenetic features at single-base resolution.

Whole genome sequencing (WGS) allows discovery of genetic variations across the whole genome. These variations may be in the form of single nucleotide variants (SNVs), small insertions or deletions (INDELs), or large structural variants such as transversions, trans-locations, and copy number variants (CNVs).

Whole exome sequencing (WES) is a cost-effective, yet powerful alternative to WGS. This protocol consists in the *targeted sequencing* of the *exome*, i.e. the protein coding subset of a genome. WES has recently begun to be used for clinical diagnostics, e.g. for the interpretation of tumor samples or for the characterization of mendelian disorders.

RNA sequencing (RNA-seq) is a protocol to sequence the *transcriptome*, i.e. the set of RNA molecules of an organism, including mRNAs, rRNAs, tRNAs and other non-coding RNAs. Actual HTS technologies perform deep-sequencing of RNA molecules after they have been reverse-transcribed into cDNA. RNA-seq provides a myriad of information on gene expression, alternative splicing, intron/exon boundaries, untranslated regions (UTRs), and genetic variation with single-base accuracy.

Chromatin immunoprecipitation with next-generation sequencing (ChIP-seq) is a protocol that allows the selective sequencing of DNA bound by a specific protein. The process isolates chromatin-protein complexes and sheares them by sonication; all DNA fragments bound by the specific protein are subsequently pulled down using immunoprecipitation with a protein-specific antibody and finally sequenced using HTS. With ChIP-seq it is possible to determine global methylation patterns, identify transcription factor binding sites, histone modifications, and chromatin remodeling proteins.

1.2 Outline

This thesis presents novel methods for the *efficient* and *accurate* mapping of high-throughput sequencing DNA reads, based on state of the art *approximate string matching* algorithms and data structures. Read mapping is a non-trivial, ubiquitous task in all resequencing applications. Efficiency is mandatory to keep the pace of sequencing technologies, exponentially increasing in throughput. Accuracy is required to enable downstream data analysis at single-base resolution. The ingenuity of state of the art approximate string matching methods is crucial for the design and implementation of efficient and accurate read mapping programs.

The contributions of this work are of purely practical interest, nonetheless I follow a rigorous approach. I subdivide this work in two parts. Part I covers practical approximate string matching methods, whose interest is beyond HTS applications. Part II describes the application of such methods to engineer two HTS read mapping programs developed by myself. In the two following sections, I describe the contents of part I and II.

1.2.1 Approximate string matching

In chapter 2, I introduce basic stringology concepts. I give an overview of basic online, indexed and filtering methods for exact and approximate string matching. In particular, in section 2.4.2, I introduce the concept of full-text index and define a set of *generic* top-down traversal operations.

In chapter 3, I cover *indexed methods* for exact and approximate string matching. First, I describe some classic full-text indices (suffix arrays and q-gram indices) and succinct full-text indices (uncompressed variants of the FM-index). Afterwards, I introduce generic string matching algorithms, working on any of these data structures, and provide their experimental evaluation. To the best of my knowledge, this is the first work providing a comprehensive exposition of these methods together with their experimental evaluation. In addition, my implementation of all these algorithms and data structures is publicly available in source form within the C++ library SeqAn [Döring $et\ al.$, 2008].

In chapter 4, I cover *filtering methods* for approximate string matching. I consider two classes of full-sensitive filtering methods: those based on *seeds* and those based on *q-grams*. From the former class, I cover *exact seeds* [Baeza-Yates and Perleberg, 1992] and *approximate seeds* [Myers, 1994; Navarro and Baeza-Yates, 2000]. From the latter one *contiguous q-grams* [Jokinen and Ukkonen, 1991], *gapped q-grams* [Burkhardt and Kärkkäinen, 2001] and *multiple gapped q-grams* (also called *q-gram families*) [Kucherov *et al.*, 2005]. Again, to the best of my knowledge, this is the first work providing a comprehensive exposition of these methods together with their experimental evaluation. In addition, I introduce a formal framework for (multiple) gapped *q-grams*, which leads to the formulation of approximable (APX) and fully polynomial-time randomized approximation scheme (FPRAS) algorithms answering some combinatorially hard filter design questions.

1.2.2 Read mapping

In chapter 5, I give background information on HTS read mapping. I start by giving a quick overview of market-leading HTS technologies. Subsequently, I introduce two *de facto* standard paradigms for HTS data analysis: *best-mapping* and *all-mapping*. By reviewing some recent works [Derrien *et al.*, 2012; Lee and Schatz, 2012], I try to delineate which are the limits of HTS. Finally, I give an overview of the most popular read mappers. In the last two chapters, I consider these popular programs in the evaluation of my own tools, Masai [Siragusa *et al.*, 2013] and Yara [?].

In chapter 6, I present the engineering and evaluation of a read mapping tool for the all-mapping paradigm. My method is packaged in a C++ tool nicknamed *Masai*, which stands for *multiple* backtracking of *a*pproximate seeds on a *suffix array index*. Masai is part of the SeqAn library [Döring *et al.*, 2008], it is distributed under the BSD license and can be downloaded from http://www.seqan.de/projects/masai. The result of this work has been published in the peer-reviewed journal *Nucleic Acids Research* [Siragusa *et al.*, 2013].

In chapter 7, I present Yara, a non-heuristic best-mapper capable of quickly report-

ing all co-optimal or sub-optimal mapping locations within a given error rate. The tool works with Illumina or Ion Torrent reads, supports paired-end and mate-pair protocols, computes accurate mapping qualities, offers parallelization via multi-threading, has a low memory footprint thanks to the FM-index, and does not require ad-hoc parameterization. Yara is part of the SeqAn library [Döring et al., 2008], it is distributed under the BSD license and can be downloaded from http://www.seqan.de/projects/yara. The result of this work has been submitted to a peer-reviewed journal.

Part I APPROXIMATE STRING MATCHING

2

Preliminaries

In this chapter, I introduce fundamental definitions and problems of stringology. The reader familiar with basic stringology can skip this chapter and proceed to chapter 3.

2.1 Definitions

I start with fundamental objects of stringology: alphabets and strings. An *alphabet* $\Sigma = \{a_1, a_2, ..., a_\sigma\}$ is a finite ordered set of symbols (or characters) a_i . A *string* (or word) $s = s_1 s_2 ... s_n$ over an alphabet Σ is a finite sequence of symbols $s_i \in \Sigma$. I denote by $s_{i...j}$ the *concatenated* symbols $s_i ... s_j$, and by |s| = n the length of s. Given an alphabet Σ , the set $\Sigma^0 = \{\epsilon\}$ contains only the *empty string* s.t. $|\epsilon| = 0$, Σ^n contains all strings of length n over Σ , and $\Sigma^* = \bigcup_{n=0}^\infty \Sigma^n$ all strings over Σ .

The definitions of prefix, suffix and substring are immediately derived from concatenation. A string x is a *prefix* of another string y iff $x = y_{1...i}$ for some $1 \le i \le |y|$, a *suffix* iff $x = y_{i...n}$ for some $1 \le i \le |y|$, and a *substring* iff $x = y_{i...j}$ for some $1 \le i \le |y|$. For convenience, often I denote the suffix of y beginning at position i simply by $y_{i...}$.

The definition of *occurrence* is fundamental in string matching. A string x occurs in a string y iff x is a substring of y. Given $x = y_{i...j}$, the occurrence of x starts at position i and ends at position j in y. Furthermore, definition 2.1 is mandatory for approximate string matching problems.

Definition 2.1. Given an alphabet Σ , I define the *distance function* $\delta : \Sigma \times \Sigma \to \{0,1\}$ s.t. $\delta(a,b)=1$ for any two distinct $a,b\in \Sigma$ and 0 otherwise.

Lexicographical ordering is fundamental in respect to *full-text indexing*.

Definition 2.2. Given an alphabet Σ of size σ , I denote the *lexicographic rank* of any alphabet symbol by the function $\rho: \Sigma \to [1...\sigma]$, s.t. $\rho(a) < \rho(b) \iff a < b$ for any distinct $a, b \in \Sigma$.

The *lexicographical order* $<_{lex}$ between two non-empty strings x, y is defined as $x <_{lex} y \iff x_1 < y_1$, or $x_1 = y_1$ and $x_{2...} <_{lex} y_{2...}$.

Generalized full-text indices work on string collections. A string collection is an ordered multiset $\mathbb{S}=\{s^1,s^2,...,s^c\}$ of non necessarily distinct strings over a common alphabet Σ . I denote by $\|\mathbb{S}\|=\sum_{i=1}^c|s^i|$ the total length of the string collection. I extend the above definitions of prefix, suffix and substring also to multisets, e.g. $\mathbb{S}_{(d,i)...(d,j)}$ denotes the substring $s^d_{i...j}$.

To present full-text indices, I use the definitions of padded string (2.3) and padded string collection (2.4). I first introduce special terminator symbols to perform padding. I call *terminator* a symbol $\xi \in \Sigma$ s.t. $\rho(\xi) < \rho(a)$ for any $a \in \Sigma$.

Definition 2.3. Given a string s over Σ , I call *padded string* the concatenation of s with a terminator symbol \$.

Definition 2.4. Given a string collection \mathbb{S} over Σ , I call *padded string collection* the collection consisting of strings $s^i \in \mathbb{S}$ padded with terminator symbols $\i s.t. $\rho(\$^i) < \rho(\$^j) \iff i < j$.

In this manuscript, in addition to strings, I use numerical arrays and matrices. An array (or table, or vector) $V = v_1 v_2 \dots v_n$ is a finite sequence of numbers $v_i \in \mathbb{N}_0$ (or any subset of \mathbb{N}_0). I denote by V[i] the subscript element v_i . A matrix X, is a rectangular array of numbers $x_{i,j} \in \mathbb{N}_0$ (or any subset of \mathbb{N}_0), arranged s.t.

$$X = \begin{pmatrix} x_{1,1} & x_{1,2} & \cdots & x_{1,n} \\ x_{2,1} & x_{2,2} & \cdots & x_{2,n} \\ \vdots & \vdots & \ddots & \vdots \\ x_{m,1} & x_{m,2} & \cdots & x_{m,n} \end{pmatrix}$$

I denote by X[i,j] the subscript element $x_{i,j}$.

2.2 Transcripts, alignments and distances

I now define the basic edit operations to transform one string into another. Given two strings x, y of equal length n, the string x is easily transformed into the string y by substituting (or replacing) all symbols x_i s.t. $x_i \neq y_i$ into y_i , for $1 \leq i \leq n$. However, if the two strings have different lengths, some symbols from x must be necessarily inserted or deleted in order to obtain y. This fact motivates the following definition of *edit transcript*.

Definition 2.5. [Gusfield, 1997] An edit transcript for any two given strings x, y is a finite sequence of substitutions, insertions and deletions transforming x into y.

An *alignment* is an alternative way of visualizing a transformation between strings. While an edit transcript is an explicit sequence of edit operations that transform one string into another, an alignment is an explicit relationship between pairs of symbols from the two strings. Nonetheless, when some symbols are inserted or removed, some symbols in one string are not related to any symbol in the other string. For this reason, it is necessary to introduce an additional gap symbol -, not being part of the string alphabet Σ . The definition of alignment follows. Figure 2.1 shows an example of edit transcript with its associated alignment.

Definition 2.6. An alignment of two strings of length m, n over Σ is a string of length between $\min\{m, n\}$ and m + n over the pair alphabet $(\Sigma \cup \{-\}) \times (\Sigma \cup \{-\}) \setminus \{(-, -)\}$.

Figure 2.1: Example of edit transcript and alignment. The string x is transformed into y. The transcript character M indicates a match, R a replacement, I an insertion, and D a deletion.



At this point, I give the definition of two fundamental distance functions between strings.

Definition 2.7. [Hamming, 1950] The *Hamming distance* $d_H : \Sigma^n \times \Sigma^n \to \mathbb{N}_0$ between two strings $x, y \in \Sigma^n$ counts the number of substitutions necessary to transform x into y.

Definition 2.8. [Levenshtein, 1966] The *Levenshtein* or *edit distance* $d_E: \Sigma^* \times \Sigma^* \to \mathbb{N}_0$ between two strings $x, y \in \Sigma^*$ counts the *minimum* number of edit operations necessary to transform x into y.

The problem of finding an optimal alignment between two strings is equivalent to the problem of finding their minimum distance [Gusfield, 1997]. While the Hamming distance between any two strings of length n is easily computed in time $\mathcal{O}(n)$, computing the edit distance involves solving a non-trivial optimization problem.

2.3 Edit distance computation

The edit distance between two strings is efficiently computed via *dynamic programming* (DP). Let x, y be two strings of length $n \ge m$. The edit distance $d_E(x_{1...i}, y_{1...j})$ between any their prefixes $x_{1...i}$ and $y_{1...j}$ is defined recursively. The base conditions of the recurrence relation are:

$$d_{E}(\epsilon, \epsilon) = 0 \tag{2.1}$$

$$d_E(x_{1...i}, \epsilon) = i \text{ for all } 1 \le i \le n$$
 (2.2)

$$d_E(\epsilon, y_{1...i}) = j \text{ for all } 1 \le j \le m$$
 (2.3)

and the recursive case for all $1 < i \le n$ and $1 < j \le m$ is as follows:

$$d_{E}(x_{1\dots i}, y_{1\dots j}) = \min \begin{cases} d_{E}(x_{1\dots i-1}, y_{1\dots j}) & + & 1\\ d_{E}(x_{1\dots i}, y_{1\dots j-1}) & + & 1\\ d_{E}(x_{1\dots i-1}, y_{1\dots j-1}) & + & \delta(x_{i}, y_{j}) \end{cases}$$
(2.4)

where the function δ indicates whether the characters x_i , x_j match or mismatch (see definition 2.1).

Algorithm 2.1 computes the above recurrence relation in time $\mathcal{O}(nm)$ using a dynamic programming table D of $(n+1) \times (m+1)$ cells, where cell D[i,j] stores the value

Algorithm 2.1 EDITDISTANCE(x, y)

```
Input x: string of length n

y: string of length m

Output the edit distance d_E(x,y) between x and y

1: D[0,0] \leftarrow 0

2: for j \leftarrow 1 to m do

3: D[j,0] \leftarrow D[j-1,0] + 1

4: for i \leftarrow 1 to n do

5: D[0,i] \leftarrow D[0,i-1] + 1

6: for j \leftarrow 1 to m do

7: D[i,j] \leftarrow \min\{D[i-1,j] + 1, D[i,j-1] + 1, D[i-1,j-1] + \delta(t_i,p_j)\}

8: return D[m,n]
```

of $d_E(x_{1...i}, y_{1...j})$. The sole edit distance without any alignment can be computed in space $\mathcal{O}(m)$; indeed, only column j-1 is required to compute column j. An optimal alignment can be computed in time $\mathcal{O}(m+n)$ via traceback on the table D; the traceback starts in the cell D[m,n] and goes backwards (either left, up-left, or up) to the previous cell by deciding which condition of equation 2.4 yielded the value of D[m,n].

2.4 String matching

Exact string matching is one of the most fundamental problems in stringology.

Definition 2.9. [Gusfield, 1997] Given a string p of length m, called the *pattern*, and a string t of length n, called the *text*, the exact string matching problem is to find all occurrences of p into t.

This problem has been extensively studied from the theoretical standpoint and is well solved in practice [Faro and Lecroq, 2013]. Nonetheless, the definition of distance functions between strings lends to a more challenging problem: *approximate string matching*.

Definition 2.10. [Galil and Giancarlo, 1988] Given a text t, a pattern p, and a *distance threshold* $k \in \mathbb{N}$, the approximate string matching problem is to find all occurrences of p into t within distance k.

The approximate string matching problem under the Hamming distance is commonly called the k-mismatches problem, while under the edit distance is called the k-differences problem. Figure 2.2 shows an example of occurrence for k-differences. For k-mismatches and k-differences, it must hold k>0 as the case k=0 corresponds to exact string matching, and k< m as a pattern trivially occurs at any position in the text if all its m characters are substituted. Frequently, the problem's input respects the condition $k \ll m \ll n$.

Figure 2.2: Example of occurrence for k-differences. Pattern p occurs in text t at edit distance 3, i.e. with a 19 % error rate. The alignment between p and any substring of t is called semi-global, as opposed to the global alignment of two complete strings.



Definition 2.11. Under the edit or Hamming distance, the *error rate* is defined as $\epsilon = k/m$, with $0 < \epsilon < 1$ given the above conditions.

String matching problems are subdivided in two categories, *online* and *offline*, depending on which string, the pattern or the text, is given first. Algorithms for online string matching work by preprocessing the pattern and scanning the text from left to right (or right to left). Algorithms for offline string matching are instead allowed to preprocess the text, hence they build an index of the text beforehand to speed up subsequent searches. In practice, if the text is long, static and searched frequently, offline methods outperform online methods in terms of runtime, provided the necessary amount of memory for text indexing.

It goes without saying that offline string matching algorithms are tightly bound to text indexing data structures. Almost all of these algorithms require a *full-text index*, i.e. a data structure representing all substrings of the text. Very often, such *full-text index* is realized as the *suffix tree* [Weiner, 1973], a fundamental data structure in stringology. Among its virtues [Apostolico, 1985], the suffix tree natively provides exact string matching in optimal time and approximate string matching via backtracking [Ukkonen, 1993]. Often, the suffix tree finds its use within hybrid *filtering methods* rather than on its own.

Filtering methods first discard uninteresting portions of the text and subsequently verify only narrower areas. These methods work either online or offline. Online filtering methods try to jump over the text while scanning it; instead, offline filtering methods use an index to place anchors in the text. Both classes of filtering methods then require a native online method to verify the anchors.

Filtering methods outperform *native* online and indexed methods for a vast range of inputs, i.e. when the error rate is low, and are thus very appealing from a practical standpoint. Nonetheless, filtering methods are just opportunistic combinations of native online and indexed methods.

In this manuscript, I often consider *multiple* string matching problems, i.e. variants in which many patterns are given at once, instead of *single* problems where patterns are given one by one in an online fashion. Obviously, any method for the single case can solve the multiple case and vice versa. However, it is clear that multiple methods have an advantage over single methods. For instance, multiple online methods are allowed to preprocess all patterns and then scan the text only once, while single online methods have to scan the text every time a pattern is given. Thus, provided multiple patterns at once, multiple string matching methods are more appealing than single methods.

In the remainder of this section, I give a quick overview of the fundamental algorithms and data structures adopted by classic string matching methods. This overview serves as an introduction to the indexed and filtering methods presented in the next two chapters. For an extensive treatment of this subject, the reader is referred to complete surveys on online [Navarro, 2001] and indexed [Navarro *et al.*, 2001] approximate string matching methods.

2.4.1 Online methods

The DP algorithm 2.1 to compute the edit distance between two strings is easily turned into an online k-differences algorithm. Since an approximate occurrence of the pattern can start (and end) anywhere in the text, the problem involves computing the edit distance between the pattern and *any substring* of the text. Algorithm 2.2 efficiently solves this problem by computing the edit distance between the text and the pattern without penalizing leading and trailing deletions in the text.

Consider the recurrence relation described by equations 2.1-2.4 and pose x=t and y=p. Because an occurrence of the pattern can start anywhere in the text, the base condition 2.2 of the edit distance recurrence relation becomes:

$$d(x_{1\dots i}, \epsilon) = 0 \text{ for all } 1 \le i \le n$$
 (2.5)

and algorithm 2.2 initializes the top row of the DP matrix D accordingly. Then, as an occurrence of the pattern can end anywhere in the text, algorithm 2.2 checks any cell in the bottom row for the condition $D[i, m] \le k$.

```
\overline{\textbf{Algorithm 2.2}} KDIFFERENCES(t, p, k)
 Input
             t: text string of length n
             p : pattern string of length m
             k : integer bounding the number of errors
 Output all end positions of k-differences occurrences of p in t
 1: D[0,0] \leftarrow 0
 2: for j \leftarrow 1 to m do
         D[j,0] \leftarrow j
 4: for i \leftarrow 1 to n do
         D[0,i] \leftarrow 0
 5:
         for j \leftarrow 1 to m do
 6:
 7:
             D[i,j] \leftarrow \min \{ D[i-1,j] + 1, D[i,j-1] + 1, D[i-1,j-1] + \delta(t_i,p_i) \}
 8:
         if D[i, m] \leq k then
             report i
 9:
```

2.4.2 Indexed methods

I now introduce *suffix tries*, idealized data structures to index full texts. I define a set of generic operations to traverse them in a top-down fashion. In chapter 3, I introduce various data structures replacing suffix tries in practical implementations. Thanks to these generic traversal operations, I later formulate generic string matching algorithms that are independent of the practical suffix trie implementations.

Trie

Consider a padded string collection \mathbb{S} (definition 2.4) consisting of c strings. Note that padding is necessary to ensure that no string $s^i \in \mathbb{S}$ is a prefix of another string $s^j \in \mathbb{S}$.

Definition 2.12. The *trie* S of S is a lexicographically ordered tree data structure having one node designated as the root and c leaves, denoted as $l_1 \dots l_c$, where leaf l_i points to string s^i . Any edge entering a node of S is labeled with a symbol in S, while any edge entering a leaf of S is labeled with a terminator symbol. Any path from the root to a leaf S is pells the string S^i , including its terminator symbol S^i .

Suffix trie

Definition 2.13. Given a padded string s (definition 2.3) of length n, the suffix trie S is the trie of all suffixes of s. The *suffix trie* S has n leaves, where leaf l_i points to suffix $s_{i..n}$.

Definition 2.14. Given a padded string collection \mathbb{S} (definition 2.4), any leaf of the *generalized suffix trie* is labeled with a pair (i,j) where i points to the string $s^i \in \mathbb{S}$ and $1 \le j \le n_i$ points to one of the n_i suffixes of s^i . Thus any path from the root to a leaf (i,j) spells the suffix $\mathbb{S}_{(i,j)\dots}$.

Note that the (generalized) suffix trie here defined contains $O(n^2)$ nodes, yet I only consider the suffix trie as an idealized data structure to formulate generic algorithms.

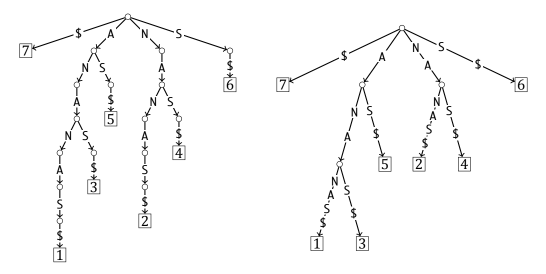


Figure 2.3: Suffix trie and suffix tree of the string ANANAS\$.

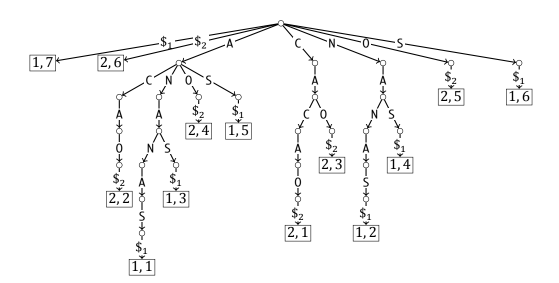


Figure 2.4: Generalized suffix trie of the string collection $S = \{ANANAS_1, CACAO_2\}$.

The optimal data structure to represent in linear space all suffixes of a given string is the *suffix tree* [Morrison, 1968]. However, the suffix tree comes with the restriction that internal nodes must have more than one child and with the property that edges can labeled by strings of arbitrary length (see figure 2.3). This latter property slightly complicates the exposition of string matching algorithms but it does not affect their runtime complexity nor their result. For this reason, in the remainder of this manuscript, I consider w.l.o.g. always suffix tries instead of suffix trees.

Top-down traversal

I define a set of generic operations to traverse tries in a top-down fashion. Note that the following traversal operations do not walk over edges labeled terminator symbols, as these symbols are not necessary in string matching applications. Given a trie \mathcal{T} , I define the following operations inspecting any pointed node x of \mathcal{T} :

- ISROOT(*x*) returns true iff the pointed node is the root;
- ISLEAF(x) returns true iff all outgoing edges are labeled by terminator symbols;
- LABEL(x) returns the symbol labeling the edge entering x;
- OCCURRENCES(x) returns the list of positions pointed by leaves below x;

Moreover, I define the following operations moving from pointed node x, and returning true on success and false otherwise:

- GoDown(x) moves to the lexicographically smallest child of x;
- GODOWN(x, c) moves to the child of x whose entering edge is labeled by c;
- GORIGHT(x) moves to the lexicographically next child of x;
- GOUP(x) moves to the parent node of x.

| Algorithn | n 2.3 GODOWN(<i>x</i>) | Algorithm 2.4 GORIGHT (x) | | |
|-------------------|----------------------------------|--|---|--|
| Input | x: pointer to a suffix trie node | Input | x: pointer to a suffix trie node | |
| Output | boolean indicating success | Outpu | t boolean indicating success | |
| 1: if ISLI | EAF(x) then | 1: if not $ISROOT(x)$ then | | |
| 2: return false | | 2: | while $c \leftarrow \text{next}_{lex} \text{LABEL}(x)$ do | |
| 3: if GOD | $Down(x, min_{lex}\Sigma)$ then | 3: | GOUP(x) | |
| 4: re | turn true | 4: | if $GODOWN(x, c)$ then | |
| 5: else | | 5: | return true | |
| 6: re | 6: return GORIGHT(x) | | ırn false | |

Time complexities of the above operations depend on the data structure implementing the trie. Usually LABEL is $\mathcal{O}(1)$, both variants of GODOWN and GORIGHT can be $\mathcal{O}(1)$ or logarithmic in n, occurrences can be linear in the number of occurrences, GOUP is $\mathcal{O}(1)$ but with an additional $\mathcal{O}(n)$ space complexity to stack all parent nodes. Algorithms 2.3 and 2.4 show how to implement respectively GODOWN and GORIGHT using GODOWN a symbol and GOUP, although with a worst-case time complexity of $\mathcal{O}(\sigma)$. In chapter 3, I consider various data structures to implement suffix tries, I show how to implement these operations and give their complexities.

2.4.3 Filtering methods

Filtering methods work in two stages: the *filtration stage* discards portions of the text unlikely or unable to contain an occurrence of the pattern; subsequently the *verification stage* checks the remaining portions. The filtration stage proceeds online by scanning the text or alternatively offline using an index of the text. The verification stage uses a conventional method, e.g. the online dynamic programming method or some variation of it. The crux of filtering methods is thus to accurately and efficiently classify text portions as containing or not some occurrence of the pattern.

Specificity and sensitivity

Any filtering method is thus a binary classification method. Any text location is true if it coincides with the beginning of an occurrence of the pattern and false if it does not. The outcome of the classification method is positive for text locations filtered in and negative for locations filtered out. Therefore, as shown in table 2.1, any text location belongs either to the set of true positives (TP), false positives (FP), true negatives (TN), or false negatives (FN). Thus, standard specificity and sensitivity measure the accuracy of filtering methods. The specificity of a filter f on a text t is defined as:

$$\frac{|TN_f(t)|}{|TN_f(t)| + |FP_f(t)|} \tag{2.6}$$

and the sensitivity as:

$$\frac{|TP_f(t)|}{|TP_f(t)| + |FN_f(t)|} \tag{2.7}$$

Definition 2.15. A filter is *lossless* or *full-sensitive* if its sensitivity is 1, i.e. it produces no false negatives, otherwise it is *lossy*.

Many practical applications, e.g. read mapping, do not require strictly lossless filtration. Nonetheless, a predictable or controlled lossy filter helps to interpret the results and insure their quality. For this reason, I focus on criteria yielding filters which are lossless or lossy in a predictable fashion.

Efficiency

The total runtime of a filtering method is given by the sum of the runtimes of its filtration and verification stages. Filtration specificity determines how much time is spent in the verification stage. Clearly, to keep verification time small, the number of false positives must be low. Nonetheless, the filtration stage must also run in a reasonable amount of time. Hence, the runtime of an efficient filtering method is usually balanced between filtration and verification time. In any way, no filtering method can be efficient when the number of true positive locations approaches the text length.

Filtering methods for string matching work under the assumption that patterns occur in the text with a *low average probability*. For k-differences, the occurrence probability is a function of the error rate ϵ and the alphabet size σ , and can be computed or estimated under the assumption of the text being generated by a specific random source. Under the uniform Bernoulli model, where each symbol of Σ occurs with probability $1/\sigma$, Navarro [2001] experimentally finds that $\epsilon < 1 - 1/\sqrt{\sigma}$ is a tight upper bound on the error rate which ensures few occurrences and for which filtering algorithms are effective. For higher error rates, non-filtering methods, either online or offline, work better.

On the one hand, 50% error rate marks the filtration efficiency bound for the DNA alphabet, while on the other hand HTS read mapping applications require error rates in a range from 3 to 10 %. According to the above considerations, filtering methods are expected to be very efficient in HTS applications.

Seeds versus q-grams

Filtering methods apply combinatorial criteria to determine which portions of the text might contain some occurrence of the pattern. These criteria are in general valid for

Table 2.1: Classification of text locations by filtering methods.

| Occurrence | Filtered in | Filtered out | |
|------------|---------------------|---------------------|--|
| Yes | True positive (TP) | False negative (FN) | |
| No | False positive (FP) | True negative (TN) | |

both online and offline variants of the problem. In practice, one specific criterion might be more convenient for one variant of the problem rather than the other. The combinatorial criterion underlying a filter is of paramount importance as it provides guarantees on filtration sensitivity.

In chapter 4, I consider two classes of combinatorial filtering methods: those based on *seeds* and those based on *q-grams*. Filters in the former class partition the pattern into *non-overlapping* factors called seeds; application of the pigeonhole principle yields full-sensitive partitioning strategies. Instead, filters in the latter class consider all *overlapping* substrings of the pattern having length q, the so-called q-grams; simple counting lemmata give lower bounds on the number of q-grams that must be present in a narrow window of the text, as necessary conditions for an approximate occurrence of the pattern.

3

Indexed methods

Suffix trees are elegant data structures but they are rarely used in practice. Although suffix trees provides theoretically optimal construction and query time, their high space consumption prohibits practical indexing of large string collections. A practical study on suffix trees by Kurtz [1999] reports that efficient implementations achieve sizes between 12n and 20n bytes per character. For instance, two years before completing the sequencing of the human genome, Kurtz conjectured the resources required for computing the suffix tree for the complete human genome (consisting of about $3 \cdot 10^9$ bp) in 45.31 GB of memory and nine hours of CPU time, and concluded that "it seems feasible to compute the suffix tree for the entire human genome on some computers".

One might be tempted to think that such memory requirements are not anymore a limiting factor as, at the time of writing, even standard workstations come with 32 GB of main memory. Indeed, over the last decades, the semiconductors industry followed the exponential trends dictated by Moores' law and yielded not only exponentially faster microprocessors but also larger memories. Unfortunately, memory latency improvements have been more modest, leading to the so called memory wall effect [Wilkes, 1995]: data access times are taking an increasingly fraction of total computation times. Thus, if Knuth [1973] wrote that "space optimization is closely related to time optimization in a disk memory", forty years later one can simply say that space optimization is always related to time optimization.

Over the last years, significant effort has been devoted to the engineering of more space-efficient data structures to replace the suffix tree in practical applications. In particular, much research has been done into designing succinct (or even compressed) data structures providing efficient query times using space proportional to that of the uncompressed (or compressed) input. Thanks to these advances, a succinct index of the human genome consumes as little as 3.5 GB of memory and often even improves query time over classic indices.

In this chapter, I introduce some classic full-text indices (suffix arrays and q-gram indices) and subsequently succinct full-text indices (uncompressed variants of the FM-index). Afterwards, I introduce generic string matching algorithms that work on any of these data structures, and at the same time provide their experimental evaluation. My implementation of all these algorithms and data structures is publicly available in source form within the C++ library SeqAn [Döring $et\ al.$, 2008].

3.1 Classic full-text indices

3.1.1 Suffix array

The key idea of the suffix array (SA) [Manber and Myers, 1990] is that most information explicitly encoded in a suffix trie is superfluous for string matching. The explicit representation of suffix trie's internal nodes and outgoing edges can be omitted. Leaves pointing to the sorted suffixes are sufficient to perform exact string matching or even top-down traversals. On the SA, any path from the root to an internal node is computed on the fly via binary search over the leaves. In this way, an additional logarithmic time complexity is paid to reduce space consumption by a linear factor. I formally define the (generalized) suffix array and later show how to emulate suffix trie traversals.

Definition 3.1. The *suffix array* of a padded string s of length n is an array A containing a permutation of the interval [1, n], s.t. $s_{A[i]...n} <_{lex} s_{A[i+1]...n}$ for all $1 \le i < n$.

Definition 3.2. The *generalized suffix array* (GSA) of a padded string collection \mathbb{S} (definition 2.4), consisting of c strings of total length n, is an array A of length n containing a permutation of all pairs (i,j) where i points to a string $s^i \in \mathbb{S}$ and j points to one of the n_i suffixes of s^i . Pairs are ordered s.t. $\mathbb{S}_{A[i]...} <_{lex} \mathbb{S}_{A[i+1]...}$ for all $1 \le i < n$.

The SA is constructed in $\mathcal{O}(n)$ time, for instance using the [Kärkkäinen and Sanders, 2003] algorithm, or using non-optimal but practically faster algorithms, e.g. [Schürmann

Figure 3.1: (Generalized) suffix array. (a) Suffix array of the string ANANAS\$. (b) Generalized suffix array of the string collection $\mathbb{S} = \{ \text{ANANAS} \}_1, \text{CACAO} \}_2 \}$.

| (a) Suffix array. | | fix array. | (b) G | eneralized | d suffix array. |
|-------------------|------|-------------|--------------|------------|------------------------|
| i | A[i] | $S_{A[i]n}$ | i | A[i] | $\mathbb{S}_{A[i]}$ |
| 1 | 7 | \$ | 1 | (1,7) | \$ ₁ |
| 2 | 1 | ANANAS\$ | 2 | (2,6) | \$ ₂ |
| 3 | 3 | ANAS\$ | 3 | (2,2) | $ACAO\$_2$ |
| 4 | 5 | AS\$ | 4 | (1,1) | $ANANAS_1$ |
| 5 | 2 | NANAS\$ | 5 | (1,3) | $ANAS^{\$}_1$ |
| 6 | 4 | NAS\$ | 6 | (2,4) | A0\$2 |
| 7 | 6 | S\$ | 7 | (1,5) | $AS\$_1$ |
| | | | 8 | (2,1) | CACAO\$ ₂ |
| | | | 9 | (2,3) | CA0\$ ₂ |
| | | | 10 | (1,2) | $NANAS\$_1$ |
| | | | 11 | (1,4) | $NAS^{\$}_1$ |
| | | | 12 | (2,5) | 0\$2 |
| | | | 13 | (1,6) | S\$ ₁ |

| Algorithm 3.1 $L(x,c)$ | | | Algorithm 3.2 $R(x,c)$ | | | |
|--|------------------------------------|--|---|--|--|--|
| Input | x : pointer to a suffix array node | Inpu | \mathbf{t} x: pointer to a suffix array node | | | |
| | c : character to query | | c: character to query | | | |
| Output | integer denoting the left interval | Outp | ut integer denoting the right interval | | | |
| 1: $l_1 \leftarrow x.l$ | | 1: $r_1 \leftarrow x.l$ | | | | |
| $2: l_2 \leftarrow x.r$ | | $2: r_2 \leftarrow x.r$ | | | | |
| 3: while $l_1 < l_2$ do | | 3: while $r_1 < r_2$ do | | | | |
| $4: \qquad i \leftarrow \lfloor \frac{l_1 + l_2}{2} \rfloor$ | | 4: | $i \leftarrow \left\lfloor \frac{r_1 + r_2}{2} \right\rfloor$ | | | |
| 5: if 9 | $S_{A[i]+x.d} <_{lex} c$ then | 5: | if $S_{A[i]+x.d} \leq_{lex} c$ then | | | |
| 6: | $l_1 \leftarrow i + 1$ | 6: | $r_1 \leftarrow i + 1$ | | | |
| 7: els | se | 7: | else | | | |
| 8: | $l_2 \leftarrow i$ | 8: | $r_2 \leftarrow i$ | | | |
| 9: return l_1 | | 9: return <i>r</i> ₁ | | | | |

and Stoye, 2007]. The space consumption of the suffix array is $n \log n$ bits. When $n < 2^{32}$, a 32 bit integer is sufficient to encode any value in the range [1, n]. Consequently, the space consumption of suffix arrays for texts shorter than 4 GB is 4n bytes.

Weese [2013] gives a generalization of Kärkkäinen and Sanders algorithm to construct the GSA in $\mathcal{O}(n)$ time. The space consumption of the GSA is $n \log cn^*$ bits, where $n^* = \max n_i$. For instance, for collections consisting of not more than 256 texts shorter than 4 GB, a pair of 1+4 bytes suffices to encode any suffix position.

Top-down traversal

I now concentrate on describing suffix trie functionalities, as I implemented them within the SeqAn library. Any suffix trie node is univocally identified by an interval of the suffix array A. Thus, while traversing the trie, I maintain the interval [l,r] associated to the current node. In addition, I also remember the depth d of the current node. The root node is represented by the interval [1,n] containing the whole suffix array. The label of any edge entering some internal node at depth d is defined by the d-th symbol within the corresponding suffix $\mathbb{S}_{A[i]}$ with $i \in [l,r]$. Any leaf node is defined (see section 2.4.2) to have all outgoing edges labeled by terminator symbols. The occurrences below any node correspond by definition to the interval [l,r] of A. Summing up, I represent the current node x by the integers $\{l,r,d\}$ and define the following operations on it:

- GOROOT(x) initializes x to $\{1, n, 0\}$;
- ISLEAF(x) returns true iff $A[x.r] + x.d = n_{A[x.r]}$;
- LABEL(x) returns $\mathbb{S}_{A[x,l]+x,d}$;
- OCCURRENCES(x) returns A[x.l...x.r].

Binary search is the key to implement function GODOWN a symbol. Functions L (algorithm 3.1) and R (algorithm 3.2) compute in $\mathcal{O}(\log n)$ binary search steps the position in A of the left and right intervals corresponding to the child node that is reached by going

| Algorithm 3.3 GODOWN(x) | Algorithm 3.4 GORIGHT(x) | | | | |
|---|--|--|--|--|--|
| Input x : pointer to a suffix array no | de Input x : pointer to a suffix array node | | | | |
| Output boolean indicating success | Output boolean indicating success | | | | |
| 1: if $ISLEAF(x)$ then | 1: if $ISROOT(x)$ then | | | | |
| 2: return false | 2: return false | | | | |
| $3: x.d \leftarrow x.d + 1$ | $3: c_l \leftarrow \mathbb{S}_{A[x.l]+x.d}$ | | | | |
| 4: $x.l \leftarrow R(x, \epsilon)$ | $4: c_r \leftarrow \mathbb{S}_{A[x,r]+x,d}$ | | | | |
| $5: c_l \leftarrow \mathbb{S}_{A[x.l]+x.d}$ | 5: if $c_l \neq c_r$ then | | | | |
| 6: $c_r \leftarrow \mathbb{S}_{A[x,r]+x,d}$ | 6: $x.l \leftarrow x.r$ | | | | |
| 7: if $c_l \neq c_r$ then | 7: $x.r \leftarrow R(x, c_l)$ | | | | |
| 8: $x.r \leftarrow R(x, c_l)$ | 8: return $x.l < x.r$ | | | | |
| 9: return $x.l < x.r$ | | | | | |

down the edge labeled by a given symbol c. Note that line 6 of algorithms 3.1–3.2 may involve a comparison beyond the end of strings in \mathbb{S} , hence I define t_i as the empty word ϵ if i > |t| and $\epsilon <_{lex} c$ for all $c \in \Sigma$.

Algorithms 3.3 and 3.4 show how to implement respectively GoDown and GoRIGHT with a time complexity independent of the alphabet size σ . As they rely on a single call of R, their time complexity is $\mathcal{O}(\log n)$. In this way, the SA supports exact string matching (see algorithm 3.11) in $\mathcal{O}(m \log n)$ time.

Note that the suffix array can be binary searched by spelling a full pattern within a single call of L and R: in line 6 of algorithms 3.1–3.2, instead of comparing a single character, it suffices to compare the full pattern to the current suffix. Nonetheless, the worst case runtime of algorithm 3.11 stays $\mathcal{O}(m\log n)$, as each step of the binary search requires a full lexicographical comparison between the pattern and any suffix of the text, which takes $\mathcal{O}(m)$ time in the worst case. As shown in [Manber and Myers, 1990], the worst case runtime can be decreased to $\mathcal{O}(m+\log n)$ at the expense of additional $n\log n$ bits, by storing the precomputed longest common prefixes (LCP) between any two con-

```
Algorithm 3.5 GODOWN(x, c)

Input x: pointer to a suffix array node c: character to query

Output boolean indicating success

1: if ISLEAF(x) then

2: return false

3: x.d \leftarrow x.d + 1

4: x.l \leftarrow L(x,c)

5: x.r \leftarrow R(x,c)

6: return x.l < x.r
```

secutive suffixes $\mathbb{S}_{A[i]...}$, $\mathbb{S}_{A[i+1]...}$ for all $1 \leq i < n$.

Alternatively, the *average case* runtime is reduced to $\mathcal{O}(m + \log n)$, without storing any additional information, by using the MLR heuristic [Manber and Myers, 1990]. In practice, the MLR heuristic outperforms the SA + LCP algorithm, due to the higher cost of fetching additional data from the LCP table [Weese, 2013].

3.1.2 Suffix tree realizations

I briefly introduce two suffix tree realizations from the literature: the enhanced suffix array (ESA) [Abouelhoda *et al.*, 2004] and the lazy suffix tree (LST) [Giegerich *et al.*, 2003]. These realizations explicitly implement or implicitly emulate a suffix tree rather than a suffix trie. The string matching algorithms of section 3.3 work on tries, yet any tree can be easily traversed as a trie. The implementation of these data structures within SeqAn, equally generalized to multiple sequence, is due to Weese. Hence, for an extensive illustration, the reader is invited to consult [Weese, 2013].

Enhanced suffix array

The enhanced suffix array (ESA) [Abouelhoda *et al.*, 2004] supplements the SA and LCP tables (see section 3.1.1) with another table called *child* table. Each SA value represents one leaf of the suffix tree, while each LCP value represent the length of one edge of the suffix tree. What is still missing, in order to represent a full suffix tree, are the SA intervals of the children of each inner node. These intervals would have to be computed in logarithmic time by GoRIGHT during a top-down SA traversal. As proposed by Abouelhoda *et al.* [2004], these intervals are computed in linear time, within one single bottom-up traversal, and stored in the child table, which consumes additional $n \log n$ bits, thus 4n bytes for collections smaller than 4 GB.

Lazy suffix tree

The lazy suffix tree (LST) [Giegerich et~al., 1999] variant proposed by [Weese, 2013] is composed by a partially sorted SA plus a node directory. The SA initially reflects the ordering of the suffixes up to depth 1, and the node directory table contains only the root node. During a top-down traversal, the current node at depth i is expanded by means of the wotd-algorithm [Giegerich et~al., 1999], which calls one round of radix sort to refine the ordering of the suffixes up to depth i+1 and inserts the newly computed children nodes in the directory. The construction of the full LST takes $\mathcal{O}(n^2+\sigma n)$ time in the worst case.

3.1.3 *q***-Gram index**

If the traversal of the idealized suffix trie can be bounded to a maximum depth q, the logarithmic factor paid by using the SA vanishes. The idea is to supplement the SA with a so-called q-gram directory: an additional array D of $\Sigma^q + 1$ integers, storing the SA ranges computed by algorithm 3.1 for any possible word of length q.

With the aim of addressing q-grams in the directory D, I impose a canonical code on q-grams through a bijective function $h: \Sigma^q \to [1, \sigma^q]$ defined as in [Knuth, 1973]:

$$h(p) = 1 + \sum_{i=1}^{q} \rho_0(p_i) \cdot \sigma^{q-i}$$
 (3.1)

where $p \in \Sigma^q$ is any q-gram and ρ_0 is the zero-based lexicographic rank defined on Σ (recall the lexicographic rank function ρ from definition 2.2 and pose $\rho_0(x) = \rho(x) - 1$). The canonical code assigned by h preserves the lexicographical ordering for all words not longer than q, i.e. $v <_{lex} w$ iff h(v) < h(w) for all $v, w \in \Sigma^{\leq q}$. The hash function h allows to store in and retrieve from D the left SA interval returned by algorithm 3.1 for each q-gram, i.e. $p \in \Sigma^q$, D[h(p)] = L(1, n, p). Note that the right interval returned by algorithm 3.2 is equivalent to the left interval of the lexicographical successor q-gram and therefore available in D[h(p)+1].

In practice, the q-gram index is applicable only to relatively small alphabets and tree depths. For instance, parameters $|\Sigma|=4$ and q=14 require a q-gram directory consisting of 268 M entries. Using a 32 bits integer encoding, the directory alone consumes 1 GB of memory.

Top-down traversal

I now describe how I extended the SA traversal operations of section 3.1.1 to use the q-gram directory D, within the generic text indexing framework of the SeqAn library. Again, while traversing the trie, I maintain the current range [l,r] and the current depth d. In addition, I maintain the interval $[l_h, r_h]$ in D and, in order to answer LABEL(x), the label

Figure 3.2: 2-Gram index of the string ANANAS\$ over the alphabet $\Sigma = \{A, N, S\}$. The example shows the lookup of the 2-gram NA. The hash value h(NA) = 4 addresses two lookups in D[4] and D[5], that in turn provide the range [5, 6] in A.

| p | <i>h</i> (<i>p</i>) | D[h(p)] | i | A[i] | $S_{A[i]n}$ |
|------|-----------------------|-------------|-----|------|-------------|
| AA | 1 | 2 | 1 | 7 | \$ |
| AN | 2 | 2 | 2 | 1 | ANANAS\$ |
| AS | 3 | 4 | 3 | 3 | ANAS\$ |
| (NA) | $\{\bar{4}\}$ | {5} | 4 | 5 | AS\$ |
| NN | (5) | <u>{</u> 6; | (5) | [2] | NANAS\$ |
| NS | 6 | 6 | 6, | 4, | NAS\$ |
| SA | 7 | 6 | 7 | 6 | S\$ |
| SN | 8 | 6 | | | |
| SS | 9 | 6 | | | |
| | 10 | 6 | | | |

e of the edge entering the current node. Summing up, I represent the current node x by the elements $\{l, r, d, l_h, r_h, e\}$. I define the basic node operations as follows:

- GOROOT(x) initializes x to $\{1, n, 0, 1, \sigma^q, \epsilon\}$;
- ISLEAF(x) returns true iff x.d = q;
- LABEL(x) returns x.e;
- OCCURRENCES(x) returns A[x.l...x.r].

Algorithms 3.6 and 3.7 respectively show functions L and R using the directory D instead of A. In this way, both variants of GODOWN (algorithms 3.5 and 3.3) and GORIGHT (algorithm 3.4) take $\mathcal{O}(1)$ time.

The directory D alone is sufficient for top-down traversals bounded to a maximum depth q; the suffix array A is accessed only to locate text locations pointed by the leaves. In this case, the total ordering of the text suffixes in the SA can be relaxed to prefixes of length q. This gives a twofold advantage, as one can (i) construct the SA more efficiently using bucket sorting and (ii) maintain leaves in each bucket sorted by their relative text positions. The latter property allows to compress the SA bucket-wise e.g. using Elias δ encoding [Elias, 1975] or to devise cache-oblivious strategies to process the occurrences [Hach $et\ al.$, 2010].

The directory D is still usable even if the traversal needs to go below depth q. An hybrid traversal can use the directory D up to depth q and later continue with binary searches on the suffix array A. This hybrid traversal cuts the most expensive binary searches and increases memory locality. Furthermore, this traversal becomes useful whenever the SA is too big to fit in main memory and has to reside in external memory.

3.1.4 Trie and radix tree realizations

Before turning to succinct full-text indices, I briefly describe how I reused the text-indices just exposed to implement also tries and radix trees in the SeqAn library. A trie is easily emulated by means of a partial SA. I index only the first suffix of each string in the collection and subsequently construct the SA-based trie via quicksort in time $\mathcal{O}(n\log n)$, where n is the cardinality of the string collection. The top-down traversal based on binary search still works as described in section 3.1.1. This trie is also extendable by a q-gram directory as in section 3.1.3. A radix tree is constructed in an analogous way, starting from the LST of section 3.1.2. I fill the LST's partial SA as described above and

| Algorithm 3.6 $L(x,c)$ | | Algorithm 3.7 $R(x, c)$ | | |
|-----------------------------|--|-----------------------------|-------------------------------------|--|
| Input | x: pointer to a q -gram node | Input | x: pointer to a q -gram node | |
| | c : character to query | | c : character to query | |
| Output | integer denoting the left interval | Output | integer denoting the right interval | |
| 1: $x.l_h \leftarrow$ | $x.l_h + \rho_0(c) \cdot \sigma^{x.d}$ | 1: $x.r_h \leftarrow$ | $-x.r_h- ho_0(c)\cdot\sigma^{x.d}$ | |
| 2: return $D[x.l_h]$ | | 2: return $D[x.r_h]$ | | |

```
Algorithm 3.8 GODOWN(x, c)

Input x: pointer to a q-gram node c: character to query

Output boolean indicating success

1: if ISLEAF(x) then

2: return false

3: x.d \leftarrow x.d + 1

4: x.e \leftarrow c

5: x.l \leftarrow L(x, x.e)

6: x.r \leftarrow R(x, x.e)

7: return x.l < x.r
```

subsequently apply the *wotd*-algorithm [Giegerich *et al.*, 1999] to construct the radix tree in time $\mathcal{O}(\sigma n)$.

3.2 Succinct full-text indices

The *Burrows-Wheeler transform* (BWT) [Burrows and Wheeler, 1994] is a transformation defining a permutation of an input string. The transformed string exposes two important properties: *reversibility* and *compressibility*. The former property allows to reconstruct the original string from its BWT, while the latter property makes the transformed string more amenable to compression. Because of these two properties, the BWT is a fundamental method for text compression.

Some years after its introduction, Ferragina and Manzini proposed the BWT as a method for full-text indexing. They show in [Ferragina and Manzini, 2000] that the BWT alone allows to perform exact string matching and engineer in [Ferragina and Manzini, 2001] a compressed full-text index called FM-index. Over the last years, the FM-index has been widely employed under different re-implementations by many popular bioinformatics tools e.g. Bowtie [Langmead *et al.*, 2009] and BWA [Li and Durbin, 2009], and is now considered a fundamental method for the indexing of genomic sequences.

In the following, I give the fundamental ideas behind the BWT. Subsequently, I discuss my generalized FM-index implementation covering strings and string collections.

3.2.1 Burrows-Wheeler transform

Let s be a padded string (definition 2.3) of length n over an alphabet Σ . In the following, consider the string s to be cyclic and its subscript s_i to be modular, e.g. $s_0 = s_n$ and $s_{n+i} = s_i$ for any $i \in \mathbb{N}$. Consider the square matrix consisting of all cyclic shifts of the string s sorted in lexicographical order, where the i-th cyclic shift has the form $s_{i...n}s_{1...i-1}$. Figure 3.3 shows an example. Note how the cyclic shifts matrix is related to the suffix array A of s: the i-th cyclic shift is $s_{A[i]...n}s_{1...A[i]-1}$.

| Figure 3.3: Cyclic shifts matrix of the string ANANAS\$. | Column $s_{A[i]-1}$ represents the |
|---|------------------------------------|
| Burrows-Wheeler transform. | |

| i | A[i] | $S_{A[i]}$ | | $S_{A[i]-1}$ |
|---|------|------------|--------|--------------|
| 1 | 7 | \$ | ANANA | (S) |
| 2 | 1 | Α | NANAS | \$ |
| 3 | 3 | Α | NAS\$A | N |
| 4 | 5 | Α | S\$ANA | N |
| 5 | 2 | N | ANAS\$ | Α |
| 6 | 4 | N | AS\$AN | Α |
| 7 | 6 | S | \$ANAN | (<u>A</u>) |

Definition 3.3. The BWT of s is the string $s_{A[i]-1}$, i.e. the string obtained concatenating the symbols in the last column of the cyclic shifts matrix of s.

The BWT easily generalizes to string collections. Indeed, definition 3.3 still holds for a padded string collection \$\mathbb{S}\$ (definition 2.4) and its cyclic shifts matrix sorted in lexicographical order.

The cyclic shifts matrix is conceptual and does not have to be constructed explicitly to derive the BWT. The BWT can be obtained in linear time by scanning the suffix array A and assigning the symbol $s_{A[i]-1}$ to the i-th BWT symbol. However, constructing the BWT from the SA is still not desirable, especially for small alphabets, as the SA consumes $n \log n$ bits in addition to the $n \log \sigma$ bits of the BWT. Therefore, various direct BWT construction algorithms working within $o(n \log \sigma)$ bits plus constant space have been recently proposed in [Bauer et al., 2013; Crochemore et al., 2013].

Figure 3.4: Functions LF and Ψ of the string ANANAS\$. The example shows that LF = Ψ^{-1} , e.g. $LF(\Psi(5)) = 5$ and $\Psi(LF(3)) = 3$. Moreover, the example shows that the relative order of characters between l and r is preserved, e.g. the first occurrence of N in l corresponds to the first occurrence in f.

| i | $\Psi(i)$ | LF(i) | $S_{A[i]}$ | | $S_{A[i]-1}$ |
|---|-----------|-------|--------------------------|--------|--------------|
| 1 | 2 | 7 | \$ | ANANA | S |
| 2 | 5 | 1 | Α | NANAS | \$ |
| 3 | 6 | (5) | Α | NAS\$A | (<u>N</u>) |
| 4 | 7 | 6 | Α | S\$ANA | N |
| 5 | (3) | 2 | $(\widehat{\mathbb{N}})$ | ANAS\$ | Α |
| 6 | 4 | 3 | N | AS\$AN | Α |
| 7 | 1 | 4 | S | \$ANAN | Α |

Figure 3.5: Recovering the string ANANAS\$ from the permutation Ψ . The example shows only the first two steps of the inversion recovering AN.

$$S_{A[i]}$$
 i $\Psi(i)$
 (\widehat{A}) 2
 (\widehat{A}) 2
 (\widehat{A}) 3
 (\widehat{N}) 5
 (\widehat{N}) 5
 (\widehat{N}) 5
 (\widehat{N}) 7
 (\widehat{N}) 7
 (\widehat{N}) 7

Inversion

I now describe how to invert the BWT to reconstruct the original string. For convenience, I denote the first column $s_{A[i]}$ by f and the last column $s_{A[i]-1}$ by l. Inverting the BWT means being able to know where any BWT character occurs in the original text. To this intent, I define two permutations $LF: [1,n] \to [1,n]$ and $\Psi: [1,n] \to [1,n]$, with $LF = \Psi^{-1}$, where the value of LF(i) gives the position f in f where character f occurs and the value f occurs back the position f in f where f occurs. Figure 3.4 illustrates. I define the iterated f as

$$\Psi^{0}(j) = j
\Psi^{i+1}(j) = \Psi(\Psi^{i}(j))$$
(3.2)

and the iterated *LF* as

$$LF^{0}(j) = j$$

 $LF^{i+1}(j) = LF(LF^{i}(j)).$ (3.3)

The character s_i is recovered as $f_{\Psi^{i-1}(j)}$, while \bar{s}_i is recovered as $s_{LF^{i-1}(j)}$. The full string s is recovered by starting in f at the position of s and following the cycle defined by the permutation s. Conversely, the reverse string s is recovered by starting in s at the position of s and following the cycle defined by the permutation s. Figure 3.5 exemplifies.

Inverting the generalized BWT works in the same way. Indeed, permutations Ψ and LF are composed of c cycles, where each cycle corresponds to a distinct string in the collection. The character s^i is recovered by starting at the position of $\i and following the cycle of Ψ (or LF) associated to s^i .

Permutation LF

Permutation LF is conceptual: it is not necessary to encode it explicitly. Luckily, it is possible to deduce it from the BWT with the help of some additional character counts. This is possible due to two simple observations on the cyclic shifts matrix.

Observation 3.1. [Burrows and Wheeler, 1994] For all $i \in [1, n]$, the character l_i precedes the character f_i in the original string s.

Observation 3.2. [Burrows and Wheeler, 1994] For all characters $c \in \Sigma$, the i-th occurrence of c in f corresponds to the i-th occurrence of c in l.

These observation are evident, indeed $f = s_{A[i]}$ and $l = s_{A[i]-1}$ (see figure 3.4). Given the two above observations, Ferragina and Manzini [2000] define the permutation LF as:

$$LF(i) = C(l_i) + Occ(l_i, i)$$
(3.4)

where $C:\Sigma\to [1,n]$ denotes the total number of occurrences in s of all characters alphabetically smaller than c, and $Occ:\Sigma\times [1,n]\to [1,n]$ the number of occurrences of character c in the prefix $l_{1...i}$. The key problem of encoding the permutation LF lies in representing function Occ, as function C is easily tabulated by a small array of size $\sigma\log n$ bits. In the next subsection, I address the problem of representing function Occ efficiently. Subsequently, I explain how to implement generic full-text index traversal using the permutation LF.

3.2.2 Rank dictionaries

The question "how many times a given character c occurs in the prefix $l_{1...i}$?", has to be answered efficiently, ideally in constant time and linear space. The general problem on arbitrary strings has been tackled by several studies on the succinct representation of data structures [Jacobson, 1989]. This specific question takes the name of rank query and a data structure answering rank queries is called rank dictionary (RD).

Definition 3.4. Given a string s over an alphabet Σ and a character $c \in \Sigma$, rank $_c(s,i)$ returns the number of occurrences of c in the prefix $s_{1...i}$.

The key idea of RDs is to maintain a succinct (or even compressed) representation of the input string and attach a dictionary to it. By doing so, Jacobson [1989] shows how to answer rank queries in constant time (on the RAM model) using n + o(n) bits for an input binary string of n bits. Here, I cover only the most practical succinct RDs and discuss some implementation aspects, crucial to obtain practical efficiency. I first consider the binary alphabet $\mathbb{B} = \{0,1\}$ and subsequently the case of an arbitrary alphabet.

Binary alphabet

Here, I follow the explanation of [Navarro and Mäkinen, 2007]. Hence, I start by describing a simple *one-level* rank dictionary answering rank queries in constant time but consuming 2n bits. Subsequently, I describe an extended *two-levels* RD consuming only n + o(n) bits. In addition to that, I briefly discuss my implementation of practical *multi-level* RDs.

The binary one-level RD partitions the binary input string $s \in \mathbb{B}^*$ in blocks of b symbols and complements it with an array R of length $\lfloor n/b \rfloor$. The j-th entry of R provides a summary of the number of occurrences of the bit 1 in s before position jb, i.e.

Figure 3.6: Binary rank dictionaries (RDs) of the string s = 010101100100. (a) One-level RD with b = 4; in the example, $rank_1(s,6) = R[2] + rank_1(s_{5...8},2) = 3$. (b) Two-levels RD with b = 2; in the example, $rank_1(s,6) = R^2[2] + R[3] + rank_1(s_{5...8},1) = 3$.

(a) One-level rank dictionary.

(b) Two-levels rank dictionary.

| i | s_i | $R[\lfloor i/4 \rfloor]$ | i | s_i | $R[\lfloor i/2 \rfloor]$ | $R^2[\lfloor i/4 \rfloor]$ |
|-----|-------|--------------------------|-----|--------------|--------------------------|----------------------------|
| 1 | 0 | 0 | 1 | 0 | 0 | 0 |
| 2 | 1 | | 2 | 1 | | |
| 3 | 0 | | 3 | 0 | 1 | |
| 4 | 1 | | 4 | 1 | | |
| | (0) | (2) | 5 | (<u>0</u>) | (0) | (2) |
| (6) | 1, | | (6) | 1 | | |
| 7 | 1 | | 7 | 1 | 1 | |
| 8 | 0 | | 8 | 0 | | |
| 9 | 0 | 4 | 9 | 0 | 0 | 4 |
| 10 | 1 | | 10 | 1 | | |
| 11 | 0 | | 11 | 0 | 1 | |
| 12 | 0 | | 12 | 0 | | |

R[1] = 0 and $R[j] = \operatorname{rank}_1(s, jb - 1)$ for any j > 1. R summarizes only rank_1 , as $\operatorname{rank}_0(s, i) = i - \operatorname{rank}_1(s, i)$. Therefore, the rank query is rewritten as:

$$\operatorname{rank}_{1}(s, i) = R[[i/b]] + \operatorname{rank}_{1}(s_{|i/b| \dots |i/b| + b}, i \operatorname{mod} b). \tag{3.5}$$

The query is answered in time $\mathcal{O}(b)$ by (i) fetching the rank summary from R in constant time and (ii) counting the number of occurrences of the bit 1 within a block of $\mathcal{O}(b)$ bits. Figure 3.6a illustrates. Jacobson poses $b = \log n$ in order to answer step (ii) in time $\mathcal{O}(1)$ with the four-Russians tabulation technique [Arlazarov $et \, al.$, 1970]. As the array R stores $\lfloor n/\log n \rfloor$ positions and each position in s requires $\log n$ bits, R consumes n bits. Thus, the binary one-level RD consumes 2n bits.

A binary *two-levels* RD squeezes space consumption down to n + o(n) bits. The idea is to add another array R^2 summarizing the ranks on b^2 bits boundaries and let the initial array R store only local positions within the corresponding blocks defined by R^2 . Accordingly, the rank query becomes:

$$\operatorname{rank}_{1}(s, i) = R^{2}[[i/b^{2}]] + R[[i/b]] + \operatorname{rank}_{1}(s_{|i/b| = |i/b| + b}, i \operatorname{mod} b). \tag{3.6}$$

Figure 3.6b exemplifies. Each entry of R now represents only b^2 possible values and thus consumes only $2 \log b$ bits. Summing up, this RD consumes n bits for the input string, $\mathcal{O}(\frac{n \log n}{b^2})$ bits for R^2 and $\mathcal{O}(\frac{n \log b}{b})$ bits for R. By posing $b = \log n$ as above, it follows $\mathcal{O}(\frac{n}{\log n})$ bits for R^2 and $\mathcal{O}(\frac{n \log \log n}{\log n})$ bits for R. Hence, the binary two-levels RD consumes n + o(n) bits.

Figure 3.7: One-level DNA rank dictionary of the string s = CTCGCA with b = 2. In the example, $rank_{\mathcal{C}}(s, 4) = R_{\sigma}[2, 2] + rank_{\mathcal{C}}(s_{3...4}, 1) = 2$.

| i | s_i | $R_{\sigma}[\lfloor i/2 \rfloor, \{A, C, G, T\}]$ |
|-----|--------------|---|
| 1 | C | [0, 0, 0, 0] |
| 2 | T | |
| 3 | (<u>c</u>) | [0,1)0,1] |
| (4) | G | |
| 5 | C | [0, 2, 1, 1] |
| 6 | Α | |

I implemented generic *multi-levels* RDs, where the block size b is a template parameter adjustable at compile time. Whenever the input string is smaller than 4 GB, I employ the one-level RD with b=32 bits or the two-level RD with b=16 bits and $b^2=32$ bits; otherwise, I employ the two-levels RD with b=32 bits and $b^2=64$ bits, or the three-levels RD with b=16 bits, $b^2=32$ bits and $b^3=64$ bits. In order to reduce the number of cache misses, the succinct representation of the input string is *interleaved* with the lowest level summaries array B. Moreover, I use the SSE 4.2 popcnt instruction [Intel, 2011] to count symbols within a block in time O(b/w), where w is the total SSE register width (on modern processors w=256 bits).

Small alphabets

The extension of binary RDs to arbitrary alphabets is easy. However, the space consumption of such RD has a linear dependency in the alphabet size. This fact renders such extension appealing only for small alphabets, e.g. Σ_{DNA} . Here, I show how to extend the one-level RD.

Consider an input string s of length n over Σ , thus consisting of $n \log \sigma$ bits. As in the binary case, this one-level RD partitions s in blocks of b symbols. It complements the string s with a matrix R_{σ} of size $\lfloor n/b \rfloor \times \sigma$ entries, summarizing the number of occurrences for each symbol in Σ . The rank query is rewritten accordingly:

$$\operatorname{rank}_{c}(s, i) = R_{\sigma}[[i/b], \rho(c)] + \operatorname{rank}_{c}(s_{|i/b| \dots |i/b| + b}, i \operatorname{mod} b). \tag{3.7}$$

Figure 3.7 shows an example of one-level DNA RD. Answering this query requires counting the number of occurrences of the character c inside a block of $\mathcal{O}(b)$ symbols. In order to answer this query in constant time, I consider blocks of $\lfloor \log n / \log \sigma \rfloor$ symbols, i.e. I pose $b = \log n$ bits as in the binary RD case. The matrix R_{σ} has thus $\lfloor n \log \sigma / \log n \rfloor \times \sigma$ entries, each one consuming $\log n$ bits. Thus, R_{σ} consumes $\sigma n \log \sigma$ bits and the whole RD $n \log \sigma(\sigma+1)$ bits.

Wavelet tree

Grossi et al. propose a hierarchical RD, called the wavelet tree (WT), to mitigate the fac-

tor σ affecting the RD just exposed. This tree data structure recursively partitions the alphabet Σ in balanced subsets and therefore decomposes the input string in *subsequences* containing symbols from one subset. Any tree node represents one alphabet partition and its associated subsequence. I first give the formal definition of WT and then discuss how to answer rank queries.

Definition 3.5. [Grossi $et\ al.$, 2003; Navarro and Mäkinen, 2007] The wavelet tree of a string $s\in\Sigma^*$ is a balanced binary tree of height $\lceil\log\sigma\rceil$. The root represents all symbols in Σ and each leaf exactly one symbol $c\in\Sigma$. Any non-leaf node v represents some subset of symbols Σ_v whose lexicographic rank is in range [i,j] i.e. $\Sigma_v=\{c\in\Sigma:\rho(c)\in[i,j]\}$, its left child l represents the subset Σ_l of symbols in range $[i,\frac{i+j}{2}]$ while its right child r represents in Σ_r those in range $[\frac{i+j}{2}+1,j]$. Node v implicitly represents the subsequence s^v of all symbols of s in Σ_v and explicitly encodes its decomposition as a binary string b^v s.t. $b^v_i=0$ if $s^v_i\in\Sigma_l$ and 1 otherwise.

Any query $\operatorname{rank}_c(s,i)$ is decomposed as a sequence of $\mathcal{O}(\log \sigma)$ binary rank queries. The sequence of queries starts in the root node and follows the path to the leaf corresponding to symbol c. On any non-leaf node v, the traversal goes left if c belongs to Σ_l , otherwise it goes right. Suppose w.l.o.g. that c belongs to Σ_l . The rank of symbol c in s^v is established as $\operatorname{rank}_0(b^v,j)$, where j is the rank of c in the parent node or c in the root node. Figure 3.8 illustrates.

The WT encodes any binary string b^v associated to some non-leaf node v using a separate binary RD. The WT contains $\lceil \log \sigma - 1 \rceil$ non-leaf levels and any such level encodes n bits overall. Using two-levels binary RDs (section 3.2.2), the WT consumes $(n + o(n)) \log \sigma$ bits, i.e. $n \log \sigma (1 + o(1))$ bits, and answers any rank query in time $O(\log \sigma)$. At the same time, the WT does not need to store the original input string s of $n \log \sigma$ bits.

Figure 3.8: Wavelet tree of the DNA string $s = \mathsf{CTCGCA}$. The alphabet Σ_{DNA} is recursively partitioned as $\{\{A,C\},\{G,T\}\}$. In the example, $\mathsf{rank}_{\mathcal{C}}(s,4) = 2$ is decomposed as $\mathsf{rank}_{0}(b,4) = 2$ on the root node and then $\mathsf{rank}_{1}(b^{AC},2) = 2$ on the left inner node.



3.2.3 FM-index

I now come back to the problem of implementing a full-text index based on the permutation *LF*. First, I show how to emulate a top-down traversal of the suffix trie, which is sufficient to count the number of occurrences of any substring in the original text. Later, I focus on how to represent the leaves of the suffix trie, which are necessary to locate occurrences in the original text.

Top-down traversal

Given a padded string collection \mathbb{S} , as shown in section 3.2.1, its associated permutation LF recovers substrings of \mathbb{S} , i.e. substrings of \mathbb{S} in *backward* direction. Nonetheless, the top-down traversal needs to recover the substrings of \mathbb{S} in *forward* direction, as the suffix trie S spells all forward substrings of \mathbb{S} . Therefore, I consider the BWT of \mathbb{S} , such that LF recovers any substring of \mathbb{S} . To encode LF, I supplement the BWT of \mathbb{S} with its rank dictionary, either multi-levels or wavelet tree. In this way, the top-down traversal is able to use the permutation LF to decode SA intervals.

I represent the current node x by the elements $\{l, r, e\}$, where [l, r] represents the current suffix array interval and e is the label of the edge entering the current node. Therefore, I define the following node operations:

- GOROOT(x) initializes x to $\{1, n, \epsilon\}$;
- ISLEAF(x) returns true iff $x.l_r = \$$;
- LABEL(x) returns x.e.

The traversal easily goes from the root node to its child node labeled by c: it suffices to derive the interval [C(c), C(c+1)]. Suppose the traversal is on an arbitrary node v of known interval $[b_v, e_v]$ s.t. the path from the root to v spells the substring s_v . Now, the traversal goes down to a child node w of unknown interval $[b_w, e_w]$ s.t. the path from the root to w spells $c \cdot s_v$ for some $c \in \Sigma$. The known interval $[b_v, e_v]$ contains all prefixes of $\mathbb S$ ending with s_v , i.e. all suffixes of $\mathbb S$ starting with s_v , while the unknown interval $[b_w, e_w]$ contains all prefixes of $\mathbb S$ ending with $c \cdot s_v$, i.e. all suffixes of $\mathbb S$ starting with $s_v \cdot c$. All these characters c are in c0 and c1. Moreover, these characters c2 are contiguous and in relative order in c3 (see observations 3.1–3.2). If c4 and c5 are the first and last position in c6 within c7 such that c8 and c9 are the first and last position in c9 within c9 such that c9 and c9 are the first and c9. Therefore c1 becomes:

$$LF(b) = C(l_b) + Occ(l_b, b)$$

$$= C(c) + Occ(c, b)$$

$$= C(c) + Occ(c, b_v - 1) + 1$$
(3.8)

and analogously LF(e) becomes $C(c) + Occ(c, e_v)$ Ferragina and Manzini [2000].

Algorithm 3.9 implements the operation GoDown a symbol. This algorithm computes two values of permutation LF and thus runs in time $\mathcal{O}(1)$. Conversely, GoDown and GoRIGHT are provided by the generic algorithms 2.3 and 2.4 running in time $\mathcal{O}(\sigma)$.

```
Algorithm 3.9 GODOWN(x, c)

Input x: pointer to an FM-index node c: char to query

Output boolean indicating success

1: if ISLEAF(x) then

2: return false

3: x.l \leftarrow LF(x.l, c)

4: x.r \leftarrow LF(x.r, c)

5: x.e \leftarrow c

6: return x.l < x.r
```

Sampled suffix array

The suffix array A is required to locate occurrences, yet it is not appealing to maintain the whole array. As proposed by Ferragina and Manzini [2000], I maintain a *sampled* suffix array A^{ϵ} containing positions sampled at regular intervals in the input string. In order to determine if and where I sampled any A[i] in A^{ϵ} , I maintain a binary rank dictionary S of length n: if S[i] = 1, then I sampled A[i] in $A^{\epsilon}[rank_1(S, i)]$. I obtain any A[i] by finding the smallest $j \geq 0$ such that $LF^{j}(i)$ is in A^{ϵ} , and then $A[i] = A[LF^{j}(i)] + j$.

By sampling one text position out of $\log^{1+\epsilon} n$, for some $\epsilon > 0$, then A^{ϵ} consumes $\mathcal{O}(\frac{n}{\log^{\epsilon} n})$ space and OCCURRENCES(x) returns all occurrences in $\mathcal{O}(o \cdot \log^{1+\epsilon} n)$ time [Ferragina and Manzini, 2000]. In practice, I sample text positions at rates between 2^{-3} and 2^{-5} . The rank dictionary S consumes n + o(n) extra space, independently of the sampling rate.

3.3 Algorithms

In this section, I give string matching algorithms that use the generic suffix trie traversal operations defined in section 2.4.2. Thus the following algorithms can be applied to all of the suffix trie implementations presented so far. I first consider a simple algorithm performing a top-down traversal bounded by depth. Then, I present algorithms for exact string matching and k-mismatches.I finally give, for the first time to the best of my knowledge, algorithms solving multiple variants of indexed exact string matching and k-mismatches. At the same time, I show the results of an experimental evaluation of all of these algorithms on various suffix trie implementations.

As data structures, I consider the suffix array (SA), the q-gram index with q=12 (q-Gram), the FM-index with a two-levels DNA rank dictionary (FM-TL), the FM-index with a wavelet tree composed of two-levels binary rank dictionaries (FM-WT). As text, I take the C elegans reference genome (WormBase WS195), i.e. a collection of 6 DNA strings of about 100 Mbp total length. As patterns, I use sequences extrapolated from an Illumina sequencing run (SRA/ENA id: SRR065390).

All experiments run on a desktop computer running Linux 3.10.11, equipped with one Intel® Core i7-4770K CPU @ 3.50 GHz, 32 GB RAM and a 2 TB HDD @ 7200 RPM. The plots show always *average* runtimes per pattern, both in single and multiple string matching variants. Moreover, they consider only traversal times, while they exclude the time to locate the patterns in the text by following leaf pointers, e.g. uncompressing SA values.

3.3.1 Construction

Table 3.1 shows construction times and memory consumption for all indices. The construction of all indices uses the DC7 algorithm [Dementiev *et al.*, 2008] in external memory. In addition, the construction of the ESA uses the algorithms in [Kasai *et al.*, 2001; Abouelhoda *et al.*, 2004], while the FM-WT construction follows [Grossi *et al.*, 2003]. The construction of the FM-indices adds a 15–18% additional runtime over the simple SA construction, the *q*-gram index directory construction adds only 3% runtime, while the more involved ESA's LCP and child tables 36%. As expected, the FM-TL and FM-WT are the most compact data structures, while the ESA is the most space inefficient one. For additional information on the SA and ESA construction algorithms and their runtimes, refer to [Weese, 2013].

3.3.2 Top-down traversal bounded by depth

Before turning to proper string matching algorithms, I present a simple algorithm that helps to comprehend subsequent backtracking algorithms. Algorithm 3.10 performs a top-down traversal of a suffix trie in depth-first order. The traversal is bounded, i.e. after reaching the nodes at depth d it stops going down and goes right instead.

The experimental evaluation shown in figure 3.9 provides a first glimpse on what are the practical performances of various suffix trie implementations. As expected, the WT FM-index is always slower than the TL FM-index. The q-gram index is never slower than the SA alone, however the contribution of the q-gram directory becomes insignificant for deep traversals.

Depth 12 marks the turning point, as the indices become sparse. The TL FM-index is the fastest index up to depth 10, while the q-gram index is the fastest at depths 10–11. Below depth 12, the ESA (which is a tree) becomes significantly faster than all other trie indices. Conversely, the FM-indices (which are based on backward search) become up to two order of magnitude slower than the ESA.

Table 3.1: Index construction times and memory footprints.

| | SA | ESA | <i>q</i> -Gram | FM-WT | FM-TL |
|-------------|--------|---------|----------------|--------|--------|
| Time [s] | 50.58 | 68.66 | 52.17 | 59.48 | 58.26 |
| Memory [MB] | 573.75 | 1338.73 | 637.75 | 119.56 | 119.55 |

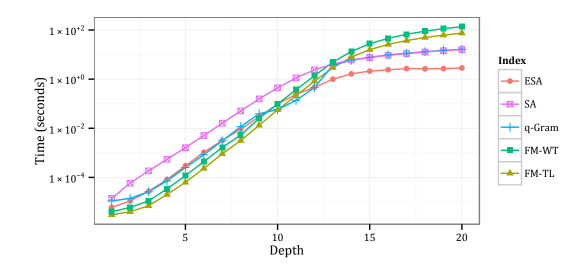
Algorithm 3.10 DFS(x, d) Input x: pointer to the root node of a suffix trie d: integer bounding the traversal depth 1: if d > 0 then 2: if GODOWN(x) then 3: repeat 4: DFS(x, d-1) 5: until GORIGHT(x)

3.3.3 Exact string matching

I now give a simple algorithm performing exact string matching on a generic suffix trie. In the following, I assume the text t to be indexed by its suffix trie \mathcal{T} . Algorithm 3.11 searches the pattern p by starting in the root node of \mathcal{T} and following the path spelling the pattern. If the search ends up in a node x, then each leaf l_i below x points to a distinct suffix $t_{i..n}$ such that $t_{i..i+m}$ equals p. If GODOWN is implemented in constant time and OCCURRENCES in linear time, all occurrences of p into t are found in optimal time $\mathcal{O}(m+o)$, where m is the length of p and o its number of occurrences in t.

Figure 3.10 shows the results of the experimental evaluation of algorithm 3.11. On forward indices the search time becomes constant for patterns of length above 15, i.e. when the index becomes sparse. Conversely, on backward (FM) indices the search time is linear in the pattern length. The SA alone is at least 20 % slower than the q-gram in-





Algorithm 3.11 ExactSearch(t, p)

Input t: pointer to the root node of the suffix trie of the text

p : pointer to the pattern

Output list of all occurrences of the pattern in the text

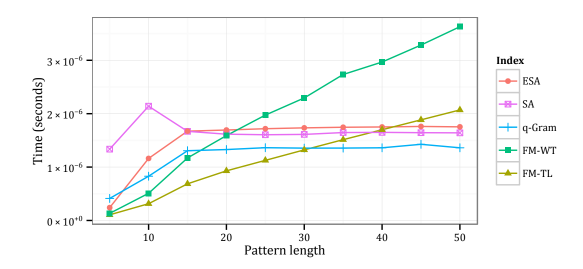
- 1: **if** ATEND(p) **then**
- 2: **report** OCCURRENCES(t)
- 3: **else if** GODOWN(t, VALUE(p)) **then**
- 4: GONEXT(p)
- 5: EXACTSEARCH(t, p)

dex, hence never competitive. In particular, the SA shows a runtime peak for patterns of length 10, due to the fact that binary search algorithms 3.1–3.2 converge more slowly for shorter patterns. The ESA is never faster than the q-gram index despite its higher memory consumption. Concerning FM-indices, the WT variant is almost twice as slow as the TL variant, as the WT-based rank dictionary performs twice the number of random memory accesses than the levels rank dictionary. Summing up, the TL FM-index is the fastest index to match exact patterns within length 30, while the q-gram index is the fastest for patterns above length 30.

3.3.4 Backtracking k-mismatches

I now give an algorithm that solves k-mismatches by backtracking a generic suffix trie. The idea of backtracking a suffix tree has been first proposed in [Ukkonen, 1993]. Re-





Algorithm 3.12 KMISMATCHES(t, p, k)*t* : pointer to the root node of the suffix trie of the text Input *p* : pointer to the pattern k: integer bounding the number of mismatches **Output** list of all occurrences of the pattern in the text 1: **if** k = 0 **then** EXACTSEARCH(t, p)2: 3: **else** if ATEND(p) then 4: **report** OCCURRENCES(t)5: else if GODOWN(t) then 6: repeat 7: $d \leftarrow \delta(\text{LABEL}(t), \text{VALUE}(p))$ 8: GONEXT(p)9: KMISMATCHES(t, p, k - d)10: GoPrevious(p) 11: until GORIGHT(t)12:

cently, various popular bioinformatics tools, e.g. Bowtie [Langmead *et al.*, 2009] and BWA [Li and Durbin, 2009], adopted variations of this method in conjunction with an FM-index. Yet, the idea dates back to more than twenty years ago.

Algorithm 3.12 performs a top-down traversal on the suffix trie \mathcal{T} , spelling incremen-

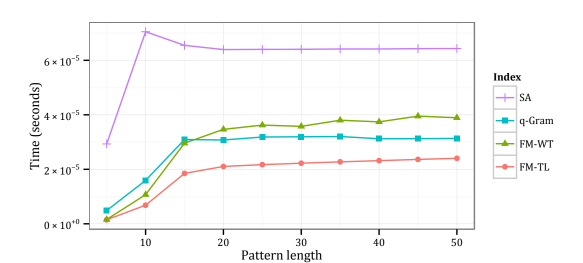


Figure 3.11: Runtime of 1-mismatch search on various suffix trie implementations.

tally all distinct substrings of t. While traversing each branch of the trie, this algorithm incrementally computes the distance between the query and the spelled string. If the computed distance exceeds k, the traversal backtracks and proceeds on the next branch. Conversely, if the pattern p is completely spelled and the traversal ends up in a node x, each leaf l_i below x points to a distinct suffix $t_{i..n}$ such that $d_H(t_{i..i+m}, p) \le k$.

Figure 3.11 shows the results of the experimental evaluation of algorithm 3.12 for k=1. The TL FM-index is always faster than any other index: for instance, on patterns of length 30, the SA it is 3 times slower; even the q-gram index is 50 % slower than the TL FM-index. On the TL FM-index, 1-approximate matching of patterns of length 30 is 16 times slower than exact matching: on average, exact matching takes 1.3 microseconds (μ s), while 1-approximate matching spends 21 μ s.

3.3.5 Multiple exact string matching

Before turning to multiple k-mismatches, I describe a simpler algorithm for multiple exact string matching. In addition to the text t, multiple exact string matching provides a collection of patterns \mathbb{P} . Hence, in addition to the suffix trie \mathcal{T} of t, algorithm 3.13 considers the trie \mathcal{P} of \mathbb{P} . Algorithm 3.13 matches simultaneously in \mathcal{T} all patterns indexed in \mathcal{P} . The traversal performed by algorithm 3.13 visits pairs of nodes in $\mathcal{T} \times \mathcal{P}$ whose entering edges have the same label. Such traversal implicitly *intersects* the two tries. However, algorithm 3.13 is not symmetric: \mathcal{T} and \mathcal{P} cannot be interchanged. The traversal stops whenever it reaches a leaf node in \mathcal{P} and reports the occurrences pointed by all the leaves beneath the current node in \mathcal{T} .

The experimental evaluation compares algorithm 3.13 (Multiple) with algorithm 3.11 processing patterns in random order (Single) and in lexicographic order (Sorted). Figure 3.12 shows the results. These three methods ran on 10 M patterns of length 30: runtimes shown in figure 3.12 (histogram Single) correspond to runtimes shown in figure 3.10 (plots at pattern length 15).

Figure 3.12 shows that a simple lexicographical sort of the patterns (histogram Sorted) speeds up algorithm 3.11 on the SA and ESA by a factor of 2. The same trick does not yield a significant speed-up on FM-indices nor on the q-gram index, as the q-gram directory already provides a cache local access pattern.

Algorithm 3.13 (histogram Multiple) further reduces the traversal time. Nonetheless, its runtime is dominated by the additional preprocessing time paid to construct the trie of the patterns. This algorithm becomes more useful as a primitive within the multiple k-mismatches algorithm.

3.3.6 Multiple k-mismatches

Algorithm 3.14 is the straightforward generalization of algorithm 3.13 to k-mismatches. The algorithm receives a collection of patterns \mathbb{P} and performs backtracking on \mathcal{T} as in algorithm 3.12, this time using the associated trie \mathcal{P} .

The experimental evaluation compares algorithm 3.14 (Multiple) with algorithm 3.12 processing patterns in random order (Single) and in lexicographic order (Sorted). All

Algorithm 3.13 MULTIPLEEXACTSEARCH(t, p)*t* : pointer to the root node of the suffix trie of the text Input p: pointer to the root node of the trie of the patterns **Output** list of all occurrences of any pattern in the text 1: **if** ISLEAF(p) **then report** OCCURRENCES $(t) \times$ OCCURRENCES(p)2: 3: **else** GODOWN(p)4: repeat 5: if GODOWN(t, LABEL(p)) then 6: MultipleExactSearch(t, p)7: GOUP(t)8: until GORIGHT(p) 9:

three methods ran on 10 M patterns of length 30, with k fixed to 1. Thus, runtimes shown in figure 3.13 (histogram Single) correspond to runtimes shown in figure 3.11 (plots at pattern length 30).

Algorithm 3.12 on lexicographically sorted patterns (histogram Sorted) is faster by a factor of 2 or more, on all indices. The time to sort the patterns becomes insignificant compared to the traversal time. Algorithm 3.13 (histogram Multiple) reduces traversal time by a factor of 5 on SA and ESA, thus the time to construct the trie of the patterns is





easily justified. In practice, algorithm 3.13 fills the gap between the runtime of the SA and the q-gram index. Surprisingly, algorithm 3.13 increases traversal time on FM-indices.

This algorithms works according to a *cache-friendly* memory access pattern, which holds for forward search but not for backward search. Using forward search, the traversal of a suffix trie becomes less expensive as it proceeds towards bottom nodes. Indeed, traversal towards a child node involves the computation of a subinterval of the current suffix array interval; such computation accesses memory locations within the current interval, having good chances to be in the cache. Conversely, using backward search, the traversal becomes more expensive as it proceeds deeper in the trie; traversal downwards involves the computation of intervals outside of the current one, unlikely to be in the cache as they are accessed less often than top intervals. Multiple backtracking factorizes the traversal of top nodes, thus it pays off with forward search rather than with backward search.

Figure 3.14 shows the average runtime of the three approaches on the SA by varying the number of patterns. While the average runtime of the single method is constant, both multiple methods clearly benefit from receiving a higher number of patterns. In particular, method Multiple is constantly faster than Sorted, and the runtime gap increases with the number of patterns. The speed-up of multiple methods slowly decreases, though there is still some space of improvement with more than 10 M patterns.

Figure 3.15 presents the same evaluation of figure 3.14, but for the TL FM-index. Multiple methods exhibit again decreasing average runtimes by number of patterns. However, here method Sorted is constantly faster than Multiple, but the runtime gap decreases with the number of patterns. Moreover, the speed-up of both multiple methods slowly increases with the number of patterns instead of decreasing.

Algorithm 3.14 MULTIPLEKMISMATCHES(t, p, k)Input *t* : pointer to the root node of the suffix trie of the text *p* : pointer to the root node of the trie of the patterns k: integer bounding the number of mismatches **Output** list of all occurrences of any pattern in the text 1: **if** k = 0 **then** 2: MultipleExactSearch(t, p)3: **else** if ISLEAF(p) then 4: **report** OCCURRENCES $(t) \times$ OCCURRENCES(p)5: else if GODOWN(t) then 6: 7: repeat GoDown(p)8: repeat 9: $d \leftarrow \delta(\text{LABEL}(t), \text{LABEL}(p))$ 10: MULTIPLEKMISMATCHES(t, p, k - d)11: **until** GORIGHT(p) 12: GOUP(p)13: 14: until GORIGHT(t)

Figure 3.13: Runtime of multiple 1-mismatch on various suffix trie implementations. Pattern length is fixed to 30. Preprocessing times are shown in black.



Figure 3.14: Speed-up of multiple 1-mismatch by number of patterns on the SA. Pattern length is fixed to 30. Traversal times without preprocessing are shown by dashed lines.



Figure 3.15: Speed-up of multiple 1-mismatch by number of patterns on the TL FM-Index. Pattern length is fixed to 30. Traversal times without preprocessing are shown by dashed lines.



CHAPTER

4

Filtering methods

In this chapter, I present various filtering methods for approximate string matching. I consider two classes of filtering methods: those based on *seeds* and those based on *q-grams*. Filters of the former class partition the pattern into *non-overlapping* factors called seeds, while filters of the latter class consider all *overlapping* substrings of the pattern having length *q*, the so-called *q*-grams. Both classes include various combinatorial filtering methods of increasing specificity and complexity; all methods provide filtration schemes with guarantees on filtration sensitivity.

I present two seed filtering methods: *exact seeds* [Baeza-Yates and Perleberg, 1992], and *approximate seeds* [Myers, 1994; Navarro and Baeza-Yates, 2000]. Exact seeds partition the pattern in k+1 non-overlapping seeds to be searched exactly in the text. Approximate seeds increase filtration specificity by factorizing the pattern in less than k+1 non-overlapping seeds to be searched within a distance threshold smaller than k.

I present the following *q*-gram filtering methods: *contiguous q-grams* [Jokinen and Ukkonen, 1991], *gapped q-grams* [Burkhardt and Kärkkäinen, 2001], and *multiple gapped q-grams* (also called *q-gram families*) [Kucherov *et al.*, 2005]. Contiguous *q*-grams rely on counting arguments to filter out text regions containing less than a given threshold of *q*-gram occurrences. Gapped *q*-grams introduce *don't care positions* to lower the correlation between occurrences of consecutive *q*-grams. Multiple gapped *q*-grams adopt multiple patterns of don't care positions to further increase filtration specificity.

It will become clear through this chapter that seed filters are more practical, flexible, straightforward to design and implement than q-gram filters. All seed filters provide full-sensitive filtration schemes for the k-differences problem, while (multiple) gapped q-grams only for k-mismatches. The design of highly specific yet full-sensitive filtration schemes for q-gram filters is combinatorially hard, while it is quite straightforward for seed filters. Also implementation-wise, q-gram filters are more involved than seeds filter. In fact, seed filters lend themselves well to both online and offline variants of the problem, while q-gram filters are better suited for the online variant. Finally, the experimental evaluation shows that seed filters outperform q-gram filters for most practical inputs. For these reasons, I design the applications of chapters 6 and 7 around seed filtering methods.

4.1 Exact seeds

Filtration with exact seeds is one of the naïvest filtering methods for approximate string matching. I first explain the underlying combinatorial principle, then I discuss implementation details and lastly give some insights on the efficiency of this method.

4.1.1 Principle

I consider the case of two arbitrary strings x, y within edit distance k. The generalization to k-differences is straightforward.

Lemma 4.1. [Baeza-Yates and Perleberg, 1992] Let x, y be two strings s.t. $d_E(x, y) = k$. If y is partitioned w.l.o.g. into k+1 non-overlapping seeds, then at least one seed occurs as a factor of x.

It is immediate to see that any edit distance error can cover at most one seed. Therefore, at least one seed of y will not be covered by any seed and hence occur as a factor of x. Figure 4.1 shows an example.

This filtering method reduces the approximate search into multiple smaller exact searches. It solves k-differences by partitioning the pattern into k+1 seeds, searching all seeds in the text, and verifying a text window around each occurrence of any seed in the text. As lemma 4.1 is valid for *any substring* of the text within distance k from the pattern, this method finds all approximate occurrences of the pattern in the text.

4.1.2 Efficiency

The efficiency of this method strongly depends on the number of verifications. It is straightforward to derive the expected number of verifications under the assumption of the text being generated according to the uniform Bernoulli model. I introduce the random variable C, counting the number of occurrences of a word in a text. The emission probability of any symbol in Σ is $p=\frac{1}{\sigma}$ and under i.i.d. assumptions the emission (and occurrence) probability of any word of length q is simply

$$\Pr[C > 0] = \frac{1}{\sigma^q} \tag{4.1}$$

Figure 4.1: Filtration with 6 exact seeds solves 5-differences. In the illustration, pattern p occurs in text t at edit distance 5. The seed in grey is not covered by any error and thus preserved.



thus the expected number of occurrences of a seed of length q in a text of length n is

$$E[C] = \sum_{i=1}^{n-q+1} \Pr[C > 0] = \frac{n-q+1}{\sigma^q} \le \frac{n}{\sigma^q}.$$
 (4.2)

Lemma 4.1 requires to partition the pattern into k+1 seeds but leaves the freedom to choose their length. This leads to the problem of finding an optimal pattern partitioning that minimizes the expected number of verifications. I fix¹ the length of all seeds to be

$$q = \left\lfloor \frac{m}{k+1} \right\rfloor \tag{4.3}$$

to minimize the expected number of occurrences of any seed. Under these conditions, the expected number of verifications produced by filtration with exact seeds is

$$E[V] = E[C] \cdot (k+1) < \frac{n(k+1)}{\sigma^q}. \tag{4.4}$$

Nonetheless, inputs of practical interest like genomes and natural texts do not fit well the uniform Bernoulli model. On those texts, uniform seed length often leads to suboptimal filtration.

4.2 Approximate seeds

The simple analysis of section 4.1.2 shows that filtration specificity is strongly correlated to the seed length. Therefore, the crux of designing a stronger filter lies into increasing the seed length while respecting full-sensitivity constraints. Myers [1994], subsequently followed by Navarro and Baeza-Yates [2000], proposed *approximate seeds* as a practical and effective generalization of exact seeds that yield stronger filters for k-differences. The key idea of filtration with approximate seeds is to reduce the approximate search into smaller approximate searches, as opposed to filtration with exact seeds that reduces the approximate search into smaller exact searches.

4.2.1 Principle

Again, I start by considering two arbitrary strings x, y within edit distance k. The result then holds for any substring of the text within distance k from the pattern.

Lemma 4.2. [Myers, 1994; Navarro and Baeza-Yates, 2000] Let x, y be two strings s.t. $d_E(x, y) = k$. If y is partitioned w.l.o.g. into s non-overlapping seeds s.t. $1 \le s \le k + 1$, then at least one seed occurs as a factor of x within distance $\lfloor k/s \rfloor$.

To prove full-sensitivity it suffices to see that, if none of the seeds occurs within its assigned distance, the total distance must be greater than $s \cdot \lfloor k/s \rfloor = k$. Figure 4.2 illustrates.

¹ For simplicity I ignore that some seed could have length $\left\lceil \frac{m}{k+1} \right\rceil$.

Figure 4.2: Filtration with approximate seeds. A filtration scheme with thresholds $\mathbf{t} = (1, 1, 1)$ solves 5-difference. In the illustration, pattern p occurs in text t at edit distance 5. The seed in grey is covered only by one error and thus preserved.



4.2.2 Filtration schemes

Approximate seeds provide filtration schemes of variable specificity. The fastest but weakest filtration scheme is given by s=k+1, while the most specific filtration is obtained for s=1 i.e. perfect filtration scheme without any verification step. Alternatively, filtration specificity is controlled by acting on the minimum seed length q. Fixing q yields $s=\lfloor m/q \rfloor$, or vice versa, fixing the number of seeds s gives $q=\lfloor m/s \rfloor$. Filtration specificity is expected to increase with seed length.

Lemma 4.2 assigns the same distance threshold to all seeds, yet this is not obligatory. Hence, I give a more general definition of *filtration scheme* for approximate seeds.

Definition 4.1. A seeds filtration scheme is an integer vector $\mathbf{t} = (t_1, ..., t_s)$, where integer $t_i \in \mathbb{N}_0$ represents the threshold assigned to the *i*-th seed.

Lemma 4.3. Any filtration scheme $\mathbf{t} = (t_1, ..., t_s)$ s.t.

$$s + \sum_{i=1}^{s} t_i > k \tag{4.5}$$

is full-sensitive for k-differences (and k-mismatches).

Example 4.1. The filtration schemes (0, 0, 0, 0, 0), (1, 1, 0), (2, 1), (4) are full-sensitive for 4-differences. For instance, given a pattern of length m = 100, according to equation 4.3, q is respectively 20, 33, 50, 100.

How to choose a good filtration scheme in practice? Both Myers [1994] and Navarro and Baeza-Yates [2000] carried out involved analysis to estimate the optimal parameterization. Navarro and Baeza-Yates find out that a number of seeds $s = \Theta(\frac{m}{\log_\sigma n})$ yields an overall time complexity sublinear for an error rate $\epsilon < 1 - \frac{e}{\sqrt{\sigma}}$. Myers reports an analogous sublinear time when $q = \Theta(\log_\sigma n)$ is the seed length. Yet, these results do not necessarily translate into optimal filtration schemes in practice. The parameterization depends on the full-text index, the verification algorithm, the statistical properties of the text. Missing the optimal number of seeds by one often results in a runtime penalty of an order of magnitude.

Having established the number of seeds, or their length, thresholds have to be assigned. Lemma 4.3 allows to assign arbitrary distance thresholds. In practice, it is convenient to distribute distance thresholds evenly, as seeds with the highest threshold dominate the overall filtration time. The most strict threshold assignment is to give distance $\lfloor k/s \rfloor$ to $(k \mod s) + 1$ seeds and distance $\lfloor k/s \rfloor - 1$ to the remaining seeds [Siragusa *et al.*, 2013].

4.3 Contiguous q-grams

q-Gram filters rely on counting arguments to filter out text regions containing less than a given threshold of *q*-gram occurrences. The first *q*-gram counting filter for approximate string matching has been proposed in [Jokinen and Ukkonen, 1991]. Filters for more general alignment problems have been proposed and implemented in *QUASAR* [Burkhardt *et al.*, 1999], *SWIFT* [Rasmussen *et al.*, 2006], and *STELLAR* [Kehr *et al.*, 2011].

4.3.1 Principle

The counting argument of contiguous q-gram filters is based on q-gram similarity: the number of substrings of length q common to two given strings. The following lemma relates q-gram similarity to edit distance, by giving a *lower bound* on the q-gram similarity of any two strings x, y within edit distance k. As for seed filters, this result then easily translates to k-differences.

Lemma 4.4 (The q-gram lemma). [Jokinen and Ukkonen, 1991] Let x, y be two strings s.t. $d_E(x,y) = k$, and assume w.l.o.g. $|x| \le |y|$ and |x| = m. Then x and y have q-gram similarity $\tau_q(m,k) \ge m - q + 1 - kq$.

The first part of the threshold function τ_q counts the number of q-grams of x (i.e. m-q+1), while the second part counts how many q-grams can be covered by k errors (i.e. at most q per error, hence kq in total). The position of errors in the transcript solely determines which q-gram occurrences are affected or preserved. The q-gram lemma considers one worst case positioning of the errors that minimizes the threshold. Figure 4.3 exemplifies.

4.3.2 Filtration schemes

I denote by a pair (q,t) the filtration scheme counting q-grams with threshold t. According to lemma 4.4, if $t=\tau_q(m,k)\geq 1$, then (q,t) is full-sensitive for any k-differences instance where |p|=m. In this case, I say that (q,t) solves instance (m,k).

The following question arises: which is the longest q-gram solving instance (m,k)? In order to satisfy lemma 4.4, the q-gram threshold must be greater than zero, i.e. it must hold $\tau_q(m,k) \geq 1$. Thus, by substituting $\tau_q(m,k)$, it follows that the q-gram length must be $q \leq \left \lfloor \frac{m}{k+1} \right \rfloor$, analogously to seed filters (see equation 4.3).

However, the longest q-gram does not yield always the most specific filtration scheme. For instance, a threshold of 1 completely discards the counting argument of lemma 4.4

Figure 4.3: Filtration with contiguous q-grams. A filtration scheme (q,t) = (4,2) solves the instance (25,5). In the illustration, pattern p of length 25 occurs in text t at edit distance 5. In this worst-case positioning of the errors, the two grey q-grams are preserved.



and makes filtration very unspecific in practice. Hence, on certain (m, k) instances, filtration schemes with non-optimal q-gram length yield more specific filtration. Example 4.2 shows alternative filtration schemes solving a given (m, k) instance.

Example 4.2. The following (q, t) filtration schemes solve (100, 4)-differences: (20, 1), (19, 6), (18, 11).

4.3.3 Bucketing

Filtration with q-grams requires *bucketing* the text in windows, in order to apply the counting argument of lemma 4.4. Buckets are obtained by subdividing the implicit DP matrix in parallelograms and projecting them on the text. Figure 4.4 illustrates this concept: any approximate occurrence of the pattern in the text spans at most k diagonals and is thus enclosed inside a parallelogram of width k+1 [Rasmussen $et\ al.$, 2006]. Hence the projection of any text bucket has length 2k+1 and any occurrence has length between m-k and m+k. The implementations described in [Rasmussen $et\ al.$, 2006; Kehr $et\ al.$, 2011; Weese $et\ al.$, 2009] use more efficient bucketing strategies with larger, overlapping parallelograms.

This method lends itself to work in a multiple online fashion rather than offline. The filtration stage scans the text and counts how many q-grams of each pattern fall into each parallelogram bucket. As long as the filter scans the text, it remembers only the buckets that span the patterns' lengths. The verification stage then verifies only those parallelograms exceeding threshold t. Conversely, the program QUASAR [Burkhardt et al, 1999] uses a q-gram index of the text to speed up the filtration phase. Such implementation requires more memory, as it must bucket the whole text and keep the text index in memory.

4.4 Gapped q-grams

Califano and Rigoutsos [1993] first introduced *gapped q-grams* in sequence analysis. Since then, a surprisingly high number of research papers have been published on this



Figure 4.4: Parallelogram buckets. Picture from [Weese et al., 2009].

topic (see [Brown, 2008] for a survey). Almost all works focus on lossy filtration for homology search, rather than full-sensitive filtration for approximate string matching. Here, I consider gapped q-grams only in the context of full-sensitive filtration for k-mismatches. This case has been first considered by Burkhardt and Kärkkäinen [2001].

4.4.1 Principle

Gapped q-grams introduce fixed don't care positions where text and pattern characters are ignored. A comparison between figures 4.3 and 4.5 illustrates the advantage of such don't care positions. While in figure 4.3 an error in a transcript affects (at most) a cluster of q consecutive q-gram occurrences, in figure 4.5 a mismatch does not affect those gapped q-gram occurrences that ignore its position. This fact relaxes the full-sensitivity threshold and opens the door to more specific filtration schemes for k-mismatches.

The counting argument of gapped q-grams generalizes q-gram similarity (section 4.3) from substrings to *subsequences*, i.e. from contiguous to *non-contiguous* sequences of symbols. Filtration with gapped q-grams indeed counts the number of subsequences of length q common to two strings. An additional set Q determines which symbols are taken in the subsequences. The formal definition of gapped q-gram follows.

Definition 4.2. A gapped q-gram (abbreviated as Q-gram) is a finite sequence Q of natural numbers starting with the unit element, i.e. $Q \subset \mathbb{N}$ and $1 \in Q$. The cardinality |Q| is called the *weight* of Q and denoted as w(Q). The maximum element of Q is named *span* and indicated by s(Q).

Figure 4.5 shows an example of *Q*-gram. As in lemma 4.4, the threshold for *Q*-grams

Figure 4.5: Filtration with gapped q-grams. A filtration scheme $(Q,t) = (\{1,3,4,5\},3)$ solves instance (25,5). In the illustration, pattern p of length 25 occurs in text t at edit distance 5. The three q-grams in grey are not covered by any mismatch.



still depends on the worst-case positioning of the errors in the transcript, which in turn depends on parameters (m,k). Thus, I still consider filtration schemes (Q,t) solving a (m,k) instance. However, contrary to contiguous q-grams, function τ_Q now gives only a lower bound to the full-sensitivity threshold.

4.4.2 Filtration schemes

Which is the most specific filtration scheme (Q,t) solving a given instance (m,k)? This question turns out to be surprisingly hard to answer. As discussed in section 4.3.2, the most specific filtration schemes for contiguous q-grams are easily found. The choice falls on a few values of q that are close to the maximum and do not yield a threshold too close to 1. Conversely, such choice is non-trivial for Q-grams, as the search space of Q is exponentially large in the span s(Q) and a full-sensitivity threshold for arbitrary Q-grams is hard to compute. In addition, it is not easy to determine which filtration scheme is the most specific one in a set of full-sensitive candidates.

Given a *Q*-gram, I consider the following problems:

FULL SENSITIVITY Does filtration scheme (Q,1) solve instance (m,k)?

OPTIMAL THRESHOLD Which is the optimal threshold t^* s.t. (Q,t^*) solves (m,k)?

SPECIFICITY Which is the expected specificity of scheme (Q,t)?

Nicolas and Rivals [2005] considered the decision problem Full Sensitivity associated to Optimal Threshold. Full Sensitivity is easy for contiguous q-grams, i.e. the answer is no iff $\tau_q(m,k)=0$. Nicolas and Rivals show, by performing an indirect reduction from Exact Cover by 3-Sets, that Full Sensitivity is strongly NP-complete for arbitrary Q-grams. Strong NP-completeness implies that no fully polynomial-time approximation scheme (FPTAS) nor any pseudo-polynomial algorithm for Full Sensitivity exist, under the assumption that $P \neq NP$.

Burkhardt and Kärkkäinen [2001] first considered the optimization problem Optimal Threshold. They give a DP algorithm solving Optimal Threshold in time $\mathcal{O}(m \cdot k \cdot 2^{s(Q)})$ for any Q-gram. Subsequently, they use their DP algorithm to explore the search

space of full-sensitive Q-grams for some specific instances of (m, k). They reduce the search space using a *branch-and-bound* algorithm based on the observation that:

$$Q_1 \subseteq Q_2 \iff \tau_{O_2}(m,k) \ge \tau_{O_2}(m,k). \tag{4.6}$$

Finally, Burkhardt and Kärkkäinen guess the most specific filtration scheme (Q, t) by computing, again via branch-and-bound, the minimum number of characters covered by t distinct Q-gram occurrences (MINIMUM COVERAGE criterion).

I propose alternative algorithms for the design of *Q*-gram filtration schemes. I give an *integer linear program* (ILP) that solves exactly Optimal Threshold and is usually much quicker than the DP algorithm from [Burkhardt and Kärkkäinen, 2001]. Afterwards, I give a simple polynomial time *approximation algorithm* for Optimal Threshold usable as an additional search space filter to quickly discard lossy *Q*-grams, or providing good ILP starting points. Finally, I propose a randomized algorithm to estimate in polynomial time the specificity of a filtration scheme, instead of using the Minimum Coverage criterion.

Having said that, I have no practical interest into designing Q-gram filtration schemes. On the one hand, almost all HTS applications require methods that solve k-differences in order to detect indels. On the other hand, the experimental evaluation of section 4.5 shows that seed filters outperform Q-gram filters on practical instances of k-mismatch. Therefore, I do not use these algorithms in practice.

4.4.3 Full sensitivity

I start by modeling the decision problem Full Sensitivity before turning to the optimization problem Optimal Threshold. I consider any Hamming distance transcript over $\{R,M\}$ as an m-dimensional vector $\mathbf{x}=(x_1,x_2,...x_m)$ over $\mathbb{B}=\{0,1\}$. Accordingly, I denote by $|\mathbf{x}|_0=m-\sum \mathbf{x}$ the Hamming distance of the transcript, and by $\mathbb{B}_k^m\subset\mathbb{B}^m$ the set containing all transcripts \mathbf{x} s.t. $|\mathbf{x}|_0=k$. I now define the event of detection of a transcript by a filtration scheme (Q,t).

Definition 4.3. A *Q*-gram *occurs* at position *i* in a transcript **x** iff $\forall j \in Q \ x_{i+j} = 1$.

Definition 4.4. A filtration scheme (Q, t) *detects* \mathbf{x} iff the Q-gram occurs at least t times in \mathbf{x} .

I introduce a *boolean function* to characterize the set of transcripts detected by a filtration scheme of the form (Q,1). Let $T_Q^m:\mathbb{B}^m\to\mathbb{B}$ denote the boolean function such that $T_Q^m(\mathbf{x})$ is true iff the Q-gram occurs in a transcript \mathbf{x} of length m. I define such boolean function as the disjunction

$$T_Q^m(\mathbf{x}) = \bigvee_{i=1}^{m-s(Q)+1} \bigwedge_{j \in Q} x_{i+j}$$
 (4.7)

where each *clause* of T_Q^m represents a single possible occurrence of Q in \mathbf{x} . According to definition 4.4, filtration scheme (Q, t) detects \mathbf{x} iff \mathbf{x} satisfies at least t clauses of T_Q^m . The formal definition of FULL SENSITIVITY follows.

Problem 4.1 (FULL SENSITIVITY)

Instance A *Q*-gram, an (m, k) instance. **Question** $\exists \mathbf{x} \in \mathbb{B}_k^m$ s.t. $T_0^m(\mathbf{x}) = 0$?

4.4.4 Optimal threshold

I now consider the *pseudo-boolean function*, counterpart of function 4.7, that associates a filtration threshold to any transcript. Let the function $t_Q^m : \mathbb{B}^m \to \mathbb{N}_0$ be the boolean function T_Q^m acting on \mathbb{N}_0 . Here, $t_Q^m(\mathbf{x})$ counts how many times a Q-gram occurs in a transcript \mathbf{x} of length m. I define such pseudo-boolean function as

$$t_Q^m(\mathbf{x}) = \sum_{i=1}^{m-s(Q)+1} \prod_{j \in Q} x_{i+j}$$
 (4.8)

The formal definition of Optimal Threshold follows.

Problem 4.2 (OPTIMAL THRESHOLD)

Instance A *Q*-gram, an (m, k) instance. **Solution** $\min t_Q^m(\mathbf{x})$ subject to $\mathbf{x} \in \mathbb{B}_k^m$

Exact solution

The following ILP solves Optimal Threshold.

min
$$\sum \mathbf{t}$$
 subject to
$$\mathbf{t} \in \mathbb{B}^{m-s(Q)+1} \tag{4.9}$$

$$\mathbf{x} \in \mathbb{B}_k^m$$

$$t_i \geq x_{i+j} \qquad \forall \ 1 \leq i \leq m-s(Q)+1 \qquad \forall \ j \in Q$$

Vector \mathbf{t} represents function T_Q^m and its sum function t_Q^m ; each t_i indicates the truthfulness of the i-th clause of T_Q^m . Vector \mathbf{x} represents any hamming transcript; each x_j is subject to an integer linear constrain s.t. the hamming distance of \mathbf{x} is within k. The set of inequalities of the form $t_i \geq x_{i+j}$ binds the satisfiability of each clause t_i to its associated transcript values x_j . The solution \mathbf{t}^* to the above ILP provides the optimal threshold $t = \sum \mathbf{t}^*$ for a Q-gram on instance (m, k).

Approximate solution

Pseudo-boolean function t_Q^m has two important properties: it is *monotone non-decreasing* and *supermodular*. In particular, supermodularity is the discrete analog of concavity. These properties allow to compute approximate solutions to constrained optimization problems in polynomial time. A pseudo-boolean function $f: \mathbb{B}^m \to \mathbb{Z}$ is monotone non-decreasing iff

$$f(\mathbf{y}) \le f(\mathbf{y} \lor \mathbf{z}) \quad \forall \, \mathbf{y}, \mathbf{z} \in \mathbb{B}^m$$
 (4.10)

and it is supermodular iff

$$f(\mathbf{y}) + f(\mathbf{z}) \le f(\mathbf{y} \lor \mathbf{z}) + f(\mathbf{y} \land \mathbf{z}) \quad \forall \, \mathbf{y}, \mathbf{z} \in \mathbb{B}^m.$$
 (4.11)

It is immediate to see that function t_Q^m satisfies all the above inequalities, as it does not contain any term in negative form by definition (see equation 4.8). Optimal Threshold thus involves the minimization of a monotone supermodular function subject to linear constraints.

Algorithm 4.1 computes an approximate solution to OPTIMAL THRESHOLD via *gradient descent*. An analogous algorithm for the maximization of a monotone submodular function subject to linear constraints has an APX-ratio of 1+1/e [Vazirani, 2001]. Algorithm 4.1 achieves the same *absolute error*, but this result does not translate into a relative error. Indeed, pseudo-boolean function t_Q^m is monotone non-decreasing, thus its unconstrained minimum is 0. Thus the result of algorithm 4.1 is not guaranteed to be within a constant ratio from the optimum.

4.4.5 Specificity

Assuming the text to be generated according to the uniform Bernoulli model, the expected specificity of any filtration scheme is proportional to the number of transcripts detected. Thus, among multiple full-sensitive filtration schemes, one clearly prefers the one that minimizes the number of transcripts detected.

```
Problem 4.3 (SPECIFICITY)
```

Instance A filtration scheme (Q, t), an (m, k) instance.

Solution $|\{\mathbf{x} \in \mathbb{B}^m : t_0^m(\mathbf{x}) \ge t\}|$

Approximate solution

I propose a *fully polynomial-time randomized approximation scheme* (FPRAS) [Vazirani, 2001] to estimate the number of transcripts detected by a filtration scheme of the type

```
Algorithm 4.1 APPROXIMATE THRESHOLD (Q, m, k)
```

Input Q: Q-gram sequence

m: integer denoting the pattern length

k: integer bounding the number of mismatches

Output integer indicating the optimal threshold

```
1: \mathbf{x} \leftarrow \mathbf{1}^m
```

2: **while** k > 0 **do**

3: $\mathbf{i} \leftarrow \arg\max_{j=1}^{m} \frac{\partial t_Q^m(\mathbf{x})}{\partial x_j}$

4: $x_i \leftarrow 0$

5: $k \leftarrow k - 1$

6: return $t_0^m(\mathbf{x})$

(Q,1). This number coincides with the number of true assignments to the boolean function T_Q^m , i.e. $|\{\mathbf{x} \in \mathbb{B}^m : T_Q^m(\mathbf{x})\}|$. Boolean function T_Q^m , as defined in equation 4.7, is in disjunctive normal form (DNF). Counting the number of true assignments to an arbitrary boolean function in DNF is a classic #P-complete problem, that however allows approximability to any degree [Vazirani, 2001].

Algorithm 4.2 follows the algorithm in [Karp *et al.*, 1989] to estimate the number of true assignments of an arbitrary boolean function in DNF.

4.4.6 Families

To obtain even more specific filtration, Kucherov *et al.* [2005] propose q-gram families (also known as *multiple gapped q-grams*). Filtration with a q-gram family adopts disjunctively a set of multiple distinct gapped q-grams. The generalized counting argument now adds all occurrences of all gapped q-gram in the set. Figure 4.6 illustrates.

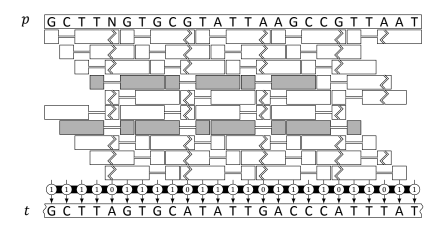
Definition 4.5. A q-gram family (abbreviated as \mathbb{F} -gram) is a finite set $\mathbb{F} = \{Q_1, \dots, Q_f\}$ of Q-grams. Its counting threshold $\tau_{\mathbb{F}}$ is defined as:

$$\tau_{\mathbb{F}}(m,k) = \sum_{Q_i \in \mathbb{F}} \tau_{Q_i}(m,k) \tag{4.12}$$

All design problems introduced in section 4.4.2 and their solutions in sections 4.4.4-4.4.5 naturally generalize to q-gram families. I define a boolean function for an \mathbb{F} -gram

```
Algorithm 4.2 COUNTTRANSCRIPTS(Q, m, \epsilon)
 Input
              Q : Q-gram sequence
              m: integer denoting the pattern length
              \epsilon: real \in [0, 1] denoting the approximation factor
 Output integer indicating the number of transcripts detected
 1: C \leftarrow m + s(Q) + 1
 2: M \leftarrow C \cdot 2^{m-w(Q)}
 3: N \leftarrow 4 \cdot C^2/\epsilon^2
 4: T \leftarrow 0
 5: repeat
          i \leftarrow \text{RANDOM}(\{1 \dots C\})
         \mathbf{x} \leftarrow \text{RANDOM}(\{0,1\}^m)
 7:
         for all j \in Q do
 8:
 9:
              x_{i+j} \leftarrow 1
          T \leftarrow T + t_0^m(\mathbf{x})
10:
11: until N times
12: return N \cdot M/T
```

Figure 4.6: Filtration with multiple gapped q-grams. A filtration scheme $(\mathbb{F},t) = (\{\{1,3,4,5\},\{1,2,3,5\}\},7)$ solves instance (25,5). In the illustration, pattern p of length 25 occurs in text t at edit distance t. The seven t-grams in grey are not covered by any mismatch.



as the disjunction

$$T_{\mathbb{F}}^{m}(\mathbf{x}) = \bigvee_{Q_{i} \in \mathbb{F}} T_{Q_{i}}^{m}(\mathbf{x})$$
(4.13)

and a pseudo-boolean function as the sum

$$t_{\mathbb{F}}^{m}(\mathbf{x}) = \sum_{Q_{i} \in \mathbb{F}} t_{Q_{i}}^{m}(\mathbf{x}). \tag{4.14}$$

Function $t_{\mathbb{F}}^m$ is still supermodular, because all supermodular functions are closed under non-negative linear combination.

4.5 Evaluation

In this section, I show the results of an experimental evaluation of the filtration methods exposed so far. I consider seed filtration schemes with exact, 1 and 2-approximate seeds (Exact, 1-Apx and 2-Apx seeds), contiguous q-grams filtration schemes using the maximum lossless value of q for a threshold of 1 (q-Grams, $t \ge 1$) and 4 (q-Grams, $t \ge 4$). For indexed filters, I use the q-gram index with q=10 (see 3.1.3). To perform edit distance verifications, I use a banded version of the Myers' algorithm [Myers, 1999] by [Weese $et\ al.$, 2012]. As text, I take the $C.\ elegans$ reference genome (WormBase WS195), i.e. a collection of 6 DNA strings of 100 Mbp total length. As patterns, I extrapolated 200k DNA sequences of length 100 bp from an Illumina sequencing run (Sequence Read Archive ID SRR065390).

All experiments run on a desktop computer running Linux 3.10.11, equipped with one Intel® Core i7-4770K CPU @ 3.50 GHz, 32 GB RAM and a 2 TB HDD @ 7200 RPM. I repeated the experiments for k-mismatches and k-differences, varying k in the range

[1, 10]. I measured the runtime of the filtration phase only, and then of the filtration plus verification phase. The plots show always *average* runtimes (or values) per pattern.

4.5.1 Runtime

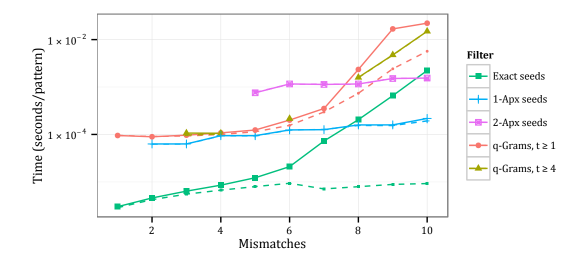
Figure 4.7 shows the results for k-mismatches. Exact seeds are the best filtration method for $k \le 7$, mainly due to their superior filtration speed, while 1-approximate seeds are better for $k \ge 8$. 2-Approximate seeds start to dominate exact seeds only for $k \ge 10$, i.e. they provide too strong filtration on this text. Both q-gram filtration schemes are always slower than 1-approximate seeds; it can be seen that enforcing $t \ge 4$ improves the total runtime for those instances where $t \ge 1$ renders the filter too weak.

Figure 4.8 shows the results for k-differences. The more involved edit distance verification slightly fills the gap between exact seeds and contiguous q-grams, yet exact seeds continue to be always the fastest alternative.

4.5.2 Verification versus filtration time

Figure 4.9 shows the ratios between the runtimes of the verification and filtration phases of each filtration scheme. For $k \leq 6$, all schemes spend more time on filtration rather than verification. The weakest scheme, filtration with exact seeds, shows the closest ratio to 1. As shown in the runtime plots (figures 4.7-4.8), quick filtration pays off for low error rates. Here, a quicker full-text index would be beneficial. For $k \geq 7$, contiguous q-grams with $t \geq 1$ show the closest ratio to 1, nonetheless the fastest alternative is provided by filtration with 1-approximate seeds, for which only 10 % of the runtime goes

Figure 4.7: Filters runtime on k-mismatches. Pattern length is fixed to 100. Solid lines represent total runtimes, while dashed lines represent filtration times only.



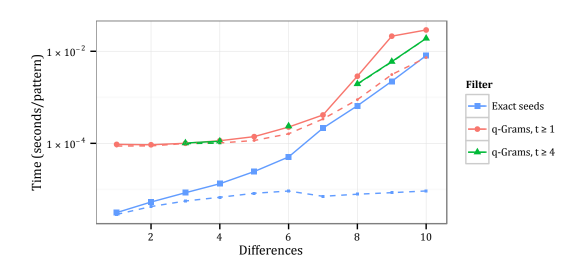


Figure 4.8: Filters runtime on k-differences. Pattern lengths are fixed to 100 bp. Dashed lines represent filtration time only.

in verifications. Here, a judicious mix of exact and 1-approximate seeds could improve the total runtime. The ratios for k-difference show analogous patterns (data not shown).



Figure 4.9: Ratio on k-mismatches. Pattern lengths are fixed to 100 bp.

4.5.3 Positive predictive value

Instead of measuring filtration specificity, as introduced in section 2.4.3, I measure the *positive predictive value* (PPV). As shown in table 4.1, I define *true positives* (TP), *false pos-*

Table 4.1: Measurement of filtering methods efficiency. $V_f(t)$ counts the number of verifications, C(t) the number of approximate occurrences, and |t| the text length. Since all considered filtering methods are full-sensitive, the number of false negatives is always 0.

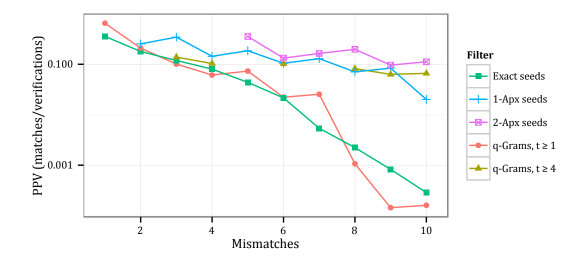
| | Positive | Negative |
|-------|-----------------|-----------|
| True | C(t) | t - C(t) |
| False | $V_f(t) - C(t)$ | 0 |

itives (FP), true negatives (TN), or false negatives (FN) in terms of the number of verifications $V_f(t)$ produced in the filtration phase and the number of approximate occurrences C(t) of the pattern in the text. Therefore, I define the PPV as:

$$\frac{|TP_f(t)|}{|TP_f(t)| + |FP_f(t)|} = \frac{C(t)}{V_f(t)}$$
(4.15)

Figure 4.10 shows the results for k-mismatches. As expected, 2-approximate seeds have always the highest PPV, followed by 1-approximate seeds. The PPV of contiguous q-grams with $t \geq 1$ oscillates around that one of exact seeds. In particular, when t approaches 1, e.g. for k=9, the PPV of contiguous q-grams stays below that one of exact seeds. Enforcing $t \geq 4$ boosts the PPV of contiguous q-grams to that one of 1-approximate seeds. The PPVs for k-difference show analogous patterns (data not shown).

Figure 4.10: Filters specificity on k-mismatches. Pattern lengths are fixed to 100 bp.



Part II

READ MAPPING

CHAPTER

5

Background

In this chapter, I provide the reader with background knowledge in the fast-moving field of high-throughput sequencing (HTS). It goes without saying that the reader familiar with HTS can skip this chapter. In section 5.1, I briefly introduce the two most prominent HTS technologies and the kind of sequencing data they produce. Afterwards, in section 5.2, I explain how standard HTS data *analysis pipelines* are structured; in particular, in section 5.2.2, I present two popular paradigms for reference-guided assembly: best-mapping and all-mapping. In section 5.3, I review two studies on the limits of HTS data analysis. Finally, in section 5.4, I give an overview of the most popular read mapping tools.

5.1 High-throughput sequencing data

As anticipated in section 1.1, actual HTS technologies produce DNA reads which are shorter than Sanger sequencing and more likely to contain systematic sequencing artefacts. HTS data does not consist of read sequences only, but includes also base quality scores annotating the quality of the sequencing process.

5.1.1 Read sequences

I consider only sequencing data produced by the most prominent HTS instruments. *Illumina* is the actual market leader for HTS instruments, followed by *Life Technologies's Ion Torrent*. Some instruments, e.g. the *GS* by 454 Life Sciences or the SOLiD by Applied Biosystems, became popular around 2006–2010, but are now discontinued. Other third-generation instruments, like the *single-molecule real-time* sequencing (SMRT) RS II by Pacific Biosciences, have great potential but still low impact on the HTS market.

Illumina

All Illumina instruments use the *sequencing by synthesis* (SBS) technology [Bentley *et al.*, 2008] developed by Solexa. In the library preparation phase, the DNA sample is sheared into smaller fragments. During the sequencing phase, single-stranded DNA fragments are attached on a slide called *flow cell* and amplified *in situ* using a variant of *polymerase chain reaction* (PCR) called *bridge amplification*. Clusters of amplified fragments are then used as templates for multiple cycles of synthetic sequencing with four differentially labeled fluorescent reversible terminator *deoxyribonucleotide triphosphates* (dNTPs). In

each sequencing cycle, dNTPs are incorporated into the fragments in each cluster, their corresponding fluorescent reversible terminators are imaged by a high-resolution camera, and then dNTPs are cleaved to allow incorporation of the next base.

After the sequencing phase, a base calling software converts all images corresponding to one cluster into one read. The software measures the intensities of the four colors imaged during the *i*-th cycle, calls the *i*-th read base, and assigns a base quality score. Eventual replication errors, made by DNA polymerase during bridge amplification, result in mixed signal intensities within a cluster, and hence to base calls of lower confidence.

Illumina's SBS technology further allows the sequencing of both ends of each DNA fragment. Two kind of libraries are available: *paired-end* libraries, consisting of reads from short-insert 300–600 bp fragments, and *mate pair* libraries, consisting of reads separated by several kilobases. The former libraries are adopted for high-resolution genome resequencing, while the latter ones provide accurate *de novo* sequence assembly or detection of large-scale structural variation.

Ion Torrent

Life Technologies's Ion Torrent instruments use a semiconductor-based technology [Rusk, 2010]. During library preparation, the sheared single-stranded template DNA is embedded into *microwells* on a semiconductor chip with DNA polymerase. Microwells are sequentially flooded with unmodified A, C, G or T dNTP. The DNA polymerase incorporates the introduced dNTP into the growing strand only if this is complementary to the leading template nucleotide. Such polymerization reaction releases an hydrogen ion, which in turn changes the pH of the solution. A *ion-sensitive field-effect transistor* (ISFET) in the sequencing instrument measures this pH change. Any *homopolymer* in the template causes multiple dNTP to be incorporated in a single cycle and results in a higher pH change, which is not precisely measured by the instrument and thus causes systematic sequencing errors.

5.1.2 Phred base quality scores

Base quality scores have been introduced by the base calling tool *Phred* [Ewing *et al.*, 1998; Ewing and Green, 1998] to assess sequencing quality of single bases in capillary reads. Instead of discarding low-quality regions present in capillary reads, Phred output each base and annotates it with the probability that it has been wrongly called. The tool encodes the probability ϵ_i of miscalling the *i*-th base in a read under the form of a base quality Q_i in logarithmic space:

$$Q_i = -10\log_{10}\epsilon_i. \tag{5.1}$$

This method has been unanimously accepted. All sequencing technologies complement DNA reads with base quality scores, encoded in Phred-scale or similar.

5.2 High-throughput sequencing data analysis

5.2.1 Data analysis pipelines

The analysis of HTS data consists of numerous steps, ranging from the initial instrument-specific data processing to the final application-specific interpretation of the results. It is conventional wisdom to subdivide such data analysis pipelines in three stages of analysis. The *primary stage* of analysis consists of instrument specific steps for the generation, collection, and processing of raw sequencing signals. The *secondary stage* applies sequence analysis methods to the raw sequencing data in order to reconstruct the original sequence of the donor genome. The *tertiary stage* characterizes application-specific features of the donor genome and then provides interpretations, e.g. in whole exome sequencing (WES) it consists of calling genetic variations and predicting their phatogenicity. Below, I give more

Primary analysis

Primary analysis consists of instrument specific steps to call base pairs and compute quality metrics. The base calling software converts raw sequencing signals into bases, i.e. A, C, G, T, or N if the signal is unclear. The software assigns a quality value to each called base, estimating the probability of a base calling error. On early generation instruments, users could provide their own base calling tool. Now this process happens automatically on special hardware (e.g. FPGAs or GPUs) bundled within the instrument. The result of primary analysis is a standard *FASTQ* file containing DNA read sequences and their associated quality scores in *Phred* format (see section 5.1.2).

Secondary analysis

Secondary analysis aims at reconstructing the original sequence of the donor genome from its HTS reads. There are two main *plans* to reassemble the original genome: (A) *de novo* assembly, and (B) *reference-guided* assembly (commonly called *read mapping*). *De novo* assembly is very involved as it essentially requires finding a *shortest common superstring* (SCS) of the reads, which is a NP-complete problem [Maier and Storer, 1977; Gallant *et al.*, 1980; Turner, 1989]. Computational methods in plan A first scaffold the reads by performing *overlap alignments* [Myers, 2005] or equivalently by constructing *de Bruijn graphs* [Pevzner *et al.*, 2001]. The knowledge of a *reference genome*, highly similar to the donor, simplifies the problem and opens the door to plan B. The reads are simply aligned to the reference, tolerating a few base pair errors. It is worth mentioning that plans A and B can be combined, e.g. as proposed by Li [2012].

Plan B is always preferred in resequencing projects, as it is computationally more viable than plan A and directly provides a way to assess genetic variation w.r.t. a reference genome. In this work, I consider only plan B and present methods that work within this specific plan. Nonetheless, many of the algorithmic components that I introduced in the first part of this manuscript are ubiquitous in bioinformatics, thus applicable, if not

already applied, to plan A. According to plan B, the secondary analysis stage consists of three steps: *quality control, read mapping*, and *consensus alignment*.

In the *quality control* (Q/C) step, the quality of raw reads is checked. Reads produced by current HTS technologies contain sequencing artefacts in form of single bases or stretches of miscalled oligonucleotides. In order to circumvent this problem, various techniques have been developed, ranging from the simple *trimming* of low quality read stretches to sophisticated methods of *read error correction* [Weese *et al.*, 2013]. Sometimes, Q/C is simply omitted.

In the *read mapping* step, the reads are aligned to the reference genome. Read mapping tools adopt state of the art *approximate string matching* methods to efficiently analyze the deluge of data produced by HTS instruments. Approximate matching accounts for two kinds of errors: residual sequencing artefacts not removed by Q/C and small genetic variations in the donor genome. Consequently, a read mapper must take into account these errors when aligning the reads.

Mapped reads, often stored in de-facto standard BAM files [Li *et al.*, 2009a], are sorted by genomic coordinate and eventually multiply aligned in order to construct a *consensus sequence* of the donor genome. The height of the pileup denotes the sequencing depth or coverage at each locus in the donor genome; higher coverage implies more confidence in the consensus sequence of the donor genome and thus more accuracy in the tertiary analysis stage.

Tertiary analysis

Tertiary analysis aims at interpreting the information provided by the secondary analysis stage. This pipeline stage groups a wide range of analyses specific to the sequencing application. In some pipelines, downstream analysis aggregates data coming from multiple samples.

Within DNA resequencing, *genotyping* consists of determining the variations between the donor and the reference genome. The result of *variant calling* is a set of variations characterizing the donor genome, usually stored in de-facto standard VCF files. Subsequently, *genome-wide association studies* (GWAS) associate genetic variants with phenotypic traits by examining *single-nucleotide polymorphisms* (SNPs), variants relatively common among individuals of the same population.

In RNA-seq, tertiary analysis consists of computing transcripts abundance by measuring *reads per kilobase per million mapped reads* (RPKM) [Mortazavi *et al.*, 2008]; subsequently, relative gene expression is determined by comparing multiple RNA samples. In ChIP-seq, this stage consists of calling peaks in correspondence of mapped reads, determining which peaks identify feasible transcription factor binding sites, then interesting sites affecting gene regulation.

5.2.2 Secondary analysis paradigms

The goal of secondary analysis is to reconstruct the original sequence of the donor genome. The *reference-guided* assembly plan assumes prior knowledge of a reference genome

which is close the donor genome. Reads are thus mapped (i.e. aligned) to the reference genome w.r.t. a given scoring scheme and threshold. The scoring scheme accounts for eventual genomic variation, as well as for any sequencing artefacts. Under these assumptions, an alignment of optimal score for a read implies its *original location* on the reference genome. Conversely, no alignment within the score threshold implies too many sequencing errors, too much genetic variation, or sample contamination. A problem arises in presence of co-optimal or close sub-optimal alignments: the read cannot be mapped confidently to one single location.

The problem of confidently mapping high-throughput sequencing reads comes from the non-random nature of genomic sequences. Genomes evolved through multiple types of duplication events, including whole-genome duplications [Wolfe and Shields, 1997; Dehal and Boore, 2005] or large-scale segmental duplications in chromosomes [Bailey et al., 2001; Samonte and Eichler, 2002], transposition of repetitive elements as short tandem repeats (microsatellites) [Wang et al., 1994; Wooster et al., 1994] and interspersed nuclear elements (LINE, SINE) [Smit, 1996], proliferation of repetitive structural elements such as telomeres and centromeres [Meyne et al., 1990]. As a result of these events, for instance, about 50 % of the human genome is composed of repeats.

Repeats present in general technical challenges for all *de novo* assembly and sequence alignment programs [Treangen and Salzberg, 2011]. Due to repetitive elements, a nonignorable fraction of high-throughput sequencing reads cannot be mapped confidently. In general, the shorter the reads, the higher the challenges due to repeats. I quantify this phenomenon more precisely in section 5.3. Here I focus on analysis strategies to deal with *multi-reads*, i.e. reads that cannot be mapped confidently as they align equally well to multiple locations.

It is not evident how to treat multi-reads. According to Treangen and Salzberg [2011], common strategies to deal with multi-reads are (i) to discard them all, (ii) to randomly pick one best mapping location, (iii) to consider all or up to k best mapping locations within a given distance threshold. A de facto standard strategy, combining strategies (i) and (ii), emerged over the last years. The read mapper randomly picks one best mapping location and complements it with its mapping quality, i.e. the probability of the mapping location being correct (see section 5.2.3). Subsequently, downstream analysis tools apply a mapping quality score cutoff to discard reads not mapping confidently to any location. The other popular strategy adopted by analysis tools is to consider all mapping locations within an edit distance threshold. In this case, it is not clear whether downstream analysis tools consider equally all mapping locations regardless of their distance.

In the light of these facts, I define two broad paradigms for the secondary and tertiary analysis of HTS data: *best-mapping* and *all-mapping*. The best-mapping paradigm considers a single mapping location per read along with its confidence, while the all-mapping paradigm considers a comprehensive set of mapping locations per read. It goes without saying that read mapper and downstream analysis tools must agree on a common paradigm. Thus these paradigms are valid not only for read mappers but also for any downstream analysis tool, e.g. variant callers. Read mapping and variant calling are indeed tightly coupled steps within reference-based HTS pipelines.

5.2.3 Best-mapping

As said, best-mapping methods rely on a single mapping location per read. In order to maximize recall, best-mappers often adopt complex scoring schemes taking into account gaps and base quality values, and at the same time implement sophisticated heuristics to speed up the search. Best-mappers annotate any mapping location with its mapping quality. Subsequently, in order to maximize precision, variant calling tools decide whether to consider or discard reads not mapping confidently to any location. The GATK [De-Pristo *et al.*, 2011] and Samtools [Li *et al.*, 2009a] are popular best-mapping tools to call small variants. In section 5.3, I discuss how this paradigm systematically fails on reads belonging some critical genomic regions, thus is limited to the analysis of *high mappability* regions.

Mapping quality score

Mapping quality has been introduced in the tool MAQ [Li *et al.*, 2008]. The study considers short 30–40 bp reads, produced by early Illumina and ABI/SOLiD sequencing technologies, whose sequencing error rates were quite high. Given the short lengths and high error rates, a significant fraction of such reads can be aligned to multiple mapping locations, even considering only co-optimal Hamming distance locations. Since base callers output base call probabilities in Phred-scale along with the reads, Li *et al.* [2008] propose a novel probabilistic scoring scheme called *mapping quality*, encoding the probability that a read aligns correctly at a mapping location in the reference genome.

The argument of Li *et al.* is that the Hamming distance is not an adequate scoring scheme to guess the correct mapping location of many reads. The authors claim that "it is possible to act conservatively by discarding reads that map ambiguously at some level, but this leaves no information in the repetitive regions and it also discards data, reducing coverage in an uneven fashion, which may complicate the calculation of coverage." Though, Li *et al.* do not show in their study what is the effect of relying on mapping quality rather than on mapping uniqueness.

Fix the alphabet $\Sigma = \{$ A, C, G, T $\}$. Consider a known donor genome g over Σ and a read r sequenced at location l from the template $g_{l\dots l+|r|-1}$. The base calling error ϵ_i from equation 5.1 represents the probability ϵ_i of miscalling a base r_i instead of calling its corresponding base g_{l+i-1} in the donor genome. The probability $\Pr[r_i|g_{l+i-1}]$ of observing the base r_i given the donor genome base g_{l+i-1} , is:

$$\Pr[r_i|g_{l+i-1}] = \begin{cases} 1 - \epsilon_i & \text{if } g_{l+i-1} = r_i \\ \frac{\epsilon_i}{|\Sigma| - 1} & \text{if } g_{l+i-1} \in \Sigma \setminus \{r_i\} \end{cases}$$
 (5.2)

and assuming i.i.d. base calling errors, it follows that the probability Pr[r|g,l] of observing the read r, given the donor genome template $g_{l...l+|r|-1}$, is:

$$\Pr[r|g,l] = \prod_{i=1}^{|r|} \Pr[r_i|g_{l+i-1}]. \tag{5.3}$$

By applying Bayes' theorem, Li *et al.* derive the posterior probability p(l|g,r), that location l in the reference genome g is the correct mapping location of read r. Assuming uniform coverage, each location $l \in [1, |g| - |r| + 1]$ has equal probability of being the origin of a read in the donor genome, thus the prior probability p(l) is simply:

$$\Pr[l] = \frac{1}{|g| - |r| + 1} \tag{5.4}$$

Therefore, recalling $\Pr[r|g, l]$ from equation 5.3, the posterior probability $\Pr[l|g, r]$ equals the probability of the read r originating at location l, normalized over all possible locations in the reference genome:

$$\Pr[l|g,r] = \frac{\Pr[r|g,l]}{\sum_{i=1}^{|g|-|r|+1} \Pr[r|g,i]}$$
(5.5)

which in Phred-scale becomes:

$$Q[l|g,r] = -10\log_{10}(1 - \Pr[l|g,r]). \tag{5.6}$$

Computing the exact mapping quality as in equation 5.6 requires aligning each read to all positions in the reference genome. On the one hand, this computation is practically infeasible. On the other hand, sub-optimal locations not close to the optimum one contribute very little to the sum in equation 5.5. Therefore, read mapping programs approximate equation 5.5 using only the mapping locations they repute relevant.

Mapping quality has been initially used in MAQ [Li et al., 2008] and BWA [Li and Durbin, 2009] to maximize variant calling confidence by discarding reads whose best mapping location is below a given mapping quality threshold. Since then, this method has been widely accepted. Nowadays, mapping quality is computed by best-mappers and used by almost all variant calling tools e.g. the Genome Analysis ToolKit (GATK) [DePristo et al., 2011].

Some objections can be raised against this definition of mapping quality scores. First, this score is derived under the unlikely assumption of the reference genome being equal to the donor genome. In other words, mapping quality considers only errors due to base miscalls and disregards genetic variation; thus the risk is to prefer mapping locations supported by known low base qualities rather than by true but unknown SNVs. Second, mapping quality is nonetheless strongly correlated to mapping uniqueness, as discussed in section 5.3; it is easy to see that the probability of any location in equation 5.5 dilutes in presence of a large number of co-optimal or close sub-optimal mapping locations. Third, this definition of mapping quality tends to become less relevant as base calls improve, due to advances of sequencing technologies, and thus degenerates into a shallow measure of uniqueness.

5.2.4 All-mapping

All-mapping analysis methods consider a comprehensive set of locations per read. Almost all read mappers in this category adopt edit distance and report all mapping locations within an error threshold, absolute or relative w.r.t. to the length of the reads. Variant calling algorithms based on all-mapping have the potential to detect a wider spectrum

of genomic variation events than their best-mapping counterparts. For instance, variant callers based on the all-mapping paradigm detect CNVs [Alkan *et al.*, 2009], and SNVs in homologous regions [Simola and Kim, 2011].

5.3 Limits of high-throughput sequencing

A fraction of high-throughput sequencing reads cannot be mapped confidently due to repetitive elements. Which regions of a model organism's genome cannot be resequenced confidently by a high-throughput sequencing technology? And how accurate is downstream analysis on these low confidence regions? Two recent studies [Derrien *et al.*, 2012; Lee and Schatz, 2012] answer these questions. Below, I report their key ideas and most relevant findings.

5.3.1 Genome mappability

Derrien $et\ al.\ [2012]$ define $genome\ mappability$ as a function of a genome for a fixed q-gram length, distance measure i.e. the Hamming or edit distance, and distance threshold k. Given a genomic sequence g, they define the (q,k)-frequency $F_k^q(l)$ of the q-gram $g_{l...l+q-1}$ at location l in g as the number of occurrences of the q-gram in g and its reverse complement \bar{g} . The (q,k)-mappability $M_k^q(l)$ is the inverse (q,k)-frequency, i.e. $M_k^q(l) = F_k^q(l)^{-1}$ with $M_k^q: \mathbb{N} \to]0,1]$. Note that $M_k^q(l)$ can be seen as the prior probability that any read of length q originating at location l will be mapped correctly. The values of (q,k)-frequency and mappability obviously vary with the distance threshold k. Nonetheless, under any distance measure, it hold that the q-gram at location l is unique up to distance k iff $M_k^q(l) = 1$ and repeated otherwise.

Unique mappability determines which fraction of a genome can be analyzed according to strategy (i) of [Treangen and Salzberg, 2011] (i.e. discarding non-unique reads, see section 5.2.2). Derrien $et\ al.$ quantify the $unique\ mappability$ of whole human, mouse, fly, and worm genomes. Mimicking typical Illumina read mapping setups, they consider q-grams of length 36, 50 and 75 bp, and Hamming distance 2. They find out that about 30 % of the whole human genome is not unique w.r.t. (36, 2)-mappability. At (75, 2)-mappability, 17 % of the human genome is not yet unique. This last result is slightly optimistic, as typical mapping setups call for up to 3–4 edit distance errors in order to map a significant fraction of the reads. Table 5.1 shows some results obtained from [Derrien $et\ al.$, 2012].

To estimate single-base resequencing accuracy, Derrien *et al.* consider the mappability of all possible q-grams spanning any single genomic location. They define *pileup mappability* P_k^q at position i as the average mappability of all q-grams spanning position i:

$$P_k^q(i) = 1/q \sum_{j=i}^{i+1} M_k^q(j).$$
 (5.7)

| | H.sapiens (hg19) | M.musculus (mm9) | D.mel (dm3) |
|------------------------------|---------------------|---------------------|----------------|
| Repeats content [%] | 45.25 | 42.33 | 26.50 |
| Uniqueome (36 bp, 2 msm) [%] | 69.99 | 72.07 | 68.09 |
| Uniqueome (50 bp, 2 msm) [%] | 76.59 | 77.06 | 69.44 |
| Uniqueome (75 bp, 2 msm) [%] | 83.09 | 81.65 | 71.00 |

Table 5.1: Mappability of model genomes. Data obtained from [Derrien et al., 2012].

Derrien et al. [2012] find out in their own resequencing studies that "low pileup-mappability regions are more prone to show a high value of heterozygosity than those with high mappability". Ideally, variant calling tools call a locus as heterozygous whenever the consensus alignment column at that locus contains two distinct bases. This situation tends to arise more frequently whenever the consensus alignment contains reads originating from similar yet distinct regions.

5.3.2 Genome mappability score

Genome mappability score (GMS) [Lee and Schatz, 2012], analogously to pileup mappability, estimates single-locus resequencing accuracy for a specific sequencing technology. Instead of considering the inverse q-gram frequency, Lee and Schatz use mapping quality (see section 5.2.3) to estimate the probability that a read originating at a given position can be mapped correctly. Subsequently, they derive the average mapping probability of any read spanning a location l of a reference genome g as:

$$\Pr[l|g] = \sum_{r \in \mathcal{R}(l)} \frac{\Pr[l|g,r]}{|\mathcal{R}(l)|}$$
 (5.8)

which in Phred-scale becomes:

$$Q[l|g] = \sum_{r \in \mathcal{R}(l)} \frac{1 - 10^{-Q[l|g,r]/10}}{|\mathcal{R}(l)|}.$$
 (5.9)

Thus, fixed a genomic sequence g, they define the genome mappability score GMS(l) in percentual value:

$$GMS(l) = 100 Q[l|g]$$
 (5.10)

Lee and Schatz proceed as follow to compute GMS. They first simulate reads from all genomic locations, having length and error profiles similar to those issue by actual sequencing technologies. Subsequently, they compute mapping quality scores by mapping all simulated reads with the best-mapper BWA [Li and Durbin, 2009]. Then, as just explained, they compute GMS at any location by averaging the quality scores. Finally, they

| Sequencing | Read length | Error rate | Low GMS | High GMS |
|------------------|-------------|---------------------|---------|----------|
| technology | [bp] | [%] (msm, ins, del) | [%] | [%] |
| Illumina-like | 100 | (0.10, 0.00, 0.00) | 10.51 | 89.49 |
| Ion Torrent-like | 200 | (0.04, 0.01, 0.95) | 9.35 | 90.65 |
| Roche/454-like | 800 | (0.18, 0.54, 0.36) | 8.91 | 91.09 |
| PacBio EC-like | 2000 | (0.33, 0.33, 0.33) | 8.61 | 91.39 |

Table 5.2: Human genome mappability score of various sequencing technologies. Data obtained from [Lee and Schatz, 2012].

define *low GMS* regions as those locations for which $GMS(l) \le 10$ and *high GMS* otherwise. Table 5.2 shows the performance of various sequencing technologies on the whole human genome (data obtained from [Lee and Schatz, 2012]).

Lee and Schatz measure variant calling accuracy by GMS for the popular combination of best-mapping tools BWA and SAMtools [Li et~al., 2009a]. They simulate an Illuminalike resequencing study and feed it to such analysis pipeline. They find out that, at 30×80 sequencing coverage, accuracy approaches 100 % in high GMS regions, while it levels off to 25 % in low GMS regions. Their analysis "shows that most SNP detection errors are false negatives, and most of the missing variations are in regions with low GMS scores" [Lee and Schatz, 2012]. These are the limits of the analysis of high-throughput sequencing data.

5.4 Popular read mappers

Following the boom of NGS technologies, recent bioinformatics research has produced dozens of tools to perform read mapping. Two surveys [Li and Homer, 2010; Fonseca et al., 2012] try to help bioinformaticians to find their way in the jungle of of read mapping tools. The survey by Li and Homer first classifies read mapping algorithms by data structure: those based on hash tables and those based on suffix/prefix trees. However, the adopted data structure is often an implementation detail, indeed most algorithms covered in their survey could fit into both classes. The survey primarily considers the application of SNP calling; in the considered setup, tools enumerating a comprehensive set of locations always lag behind those designed to report only one location per read. The survey by Fonseca et al. instead catalogs read mappers by the features exposed to the user. It considers supported input-output formats, rate of errors and variation, number and type (i.e. local or semi-global read alignments) of mapping locations reported. After this exhaustive catalog, the survey concludes that the choice of a read mapper "involves application-specific requirements such as how well it works in conjunction with downstream analysis tools (i.e. variant callers)". Read mapping and variant calling are indeed tightly coupled steps within reference-based HTS analysis pipelines.

As explained above, secondary and tertiary analysis methods are based on one of the two following paradigms: best-mapping and all-mapping. In the light of the above consideration, the most important feature of a read mapper is the number of mapping locations reported, followed by their type, while the other features are mostly of technical relevance. Most read mappers are specifically designed to fit one paradigm, while others are versatile enough to work well in both cases.

The rest of this section presents most popular read mapping tools. Table 5.3 gives an overview of all these tools. Among them, BWA [Li and Durbin, 2009], Bowtie [Langmead et al., 2009] and Bowtie 2[Langmead and Salzberg, 2012], and Soap [Li et al., 2009b] are prominent tools designed for best-mapping, while SHRiMP 2 [David et al., 2011], mr(s)Fast [Alkan et al., 2009; Hach et al., 2010], RazerS [Weese et al., 2009] and RazerS 3 [Weese et al., 2012], and Hobbes 2 [Kim et al., 2014] are designed for all-mapping. Grosso modo, most prominent best-mappers recursively enumerate substrings on a suffix/prefix tree of the reference genome via backtracking algorithms. Backtracking alone is impractical as its time complexity grows exponentially with the number of errors considered, hence best-mappers apply heuristics to reduce and prioritize the enumeration. Conversely, all-mappers are based on filtering algorithms for approximate string matching. They quickly determine, often with the help of an index, locations of the reference genome candidate to contain approximate occurrences, then verify them with conventional methods. Their efficiency is bound to filtration specificity and thus deteriorates with increasing error rates and genome lengths. GEM [Marco-Sola et al., 2012] tries to fit both best and all-mapping paradigms. It speeds up best-mapping by stratifying mapping locations by edit distance and prioritizing filtration accordingly. Finally, Masai [Siragusa et al., 2013] and Yara [?] are read mapping programs developed by myself. I present the engineering and evaluation of these tools in chapters 6 and 7.

5.4.1 Bowtie and Bowtie 2

Bowtie [Langmead $et\ al.$, 2009] is a mapper designed to have a small memory footprint and quickly report a few good mapping locations for early generation short Illumina and ABI/SOLiD reads. The tool achieves the former goal by indexing the reference genome with an FM-index and the latter one by performing a greedy backtracking on it. The greedy top-down traversal visits first the subtree yielding the least number of mismatches and stops after having found a candidate (not guaranteed to be optimal when k>1). In addition, Bowtie speeds up backtracking by applying $case\ pruning$ [Mäkinen $et\ al.$, 2010], a simple application of the pigeonhole principle. However, this technique is mostly suited for k=1 and requires the index of the forward and reverse reference genome. Bowtie can be configured to search by strata, but the search time increases significantly while the traversal still misses a large fraction of the search space due to seeding heuristics.

Bowtie 2 [Langmead and Salzberg, 2012] has been designed to quickly report a couple of mapping locations for longer Illumina, Ion Torrent and Roche/454 reads, usually having lengths in the range from 100 bp to 400 bp. This tool uses an heuristic seed-and-extend approach, collecting seeds of fixed length, partially overlapping, and searching them exactly in the reference genome using an FM-index. Bowtie 2 randomly chooses candidate locations, to avoid uncompressing large suffix array intervals and executing many DP instances. The tool verifies candidate locations using a striped vectorial dy-

namic programming algorithm by Farrar [2007], implemented using SIMD instructions. Bowtie 2 can be configured to report semi-global or local alignments, scored using a tunable affine scoring scheme.

5.4.2 BWA

BWA [Li and Durbin, 2009] is designed to map Illumina reads and report a few best semiglobal alignments. The program backtracks the FM-index of the reference genome with a greedy breadth-first search. The tool ranks nodes to be visited by edit distance score: the best node is popped from a priority queue and visited, its children are then inserted again in the queue. The traversal considers indels using a more involved 9-fold recursion. Li and Durbin speed up backtracking by adopting a more stringent pruning strategy [Mäkinen et al., 2010] that nonetheless takes some preprocessing time and requires the index of the reverse reference genome. BWA performs paired-end alignments by trying to anchor both paired-end reads and verifying the corresponding mate, within an estimated insert size, using the classic DP-based algorithm by Smith and Waterman [1981]. Consequently, the program in paired-end mode aligns reads at a slower rate than in single-end mode. The program is not fully multi-threaded, therefore it scales poorly on modern multi-core machines.

5.4.3 **Soap**

Soap 2 [Li *et al.*, 2009b] has been designed to produce a very quick but shallow mapping of short Illumina reads, up to 2 mismatches and without indels. The tool performs backtracking using the so-called bi-directional (or 2-way) BWT [Belazzougui *et al.*, 2013]. Soap 2 supports paired-end mapping but at a slower alignment rate, it lacks native output in the *de-facto* standard SAM format, and it is not open source.

5.4.4 SHRiMP 2

The SHort Read Mapping Program (SHRiMP 2) [David et al., 2011] is designed to map short Illumina and ABI/SOLiD reads. The tool achieves high accuracy at the expense of speed. SHRiMP 2 indices the reference genome using multiple gapped *q*-grams. At query time, it projects each read to identify candidate mapping locations, which are verified with a DP algorithm [Smith and Waterman, 1981]. The SHRiMP 2 project has been recently discontinued.

5.4.5 RazerS and RazerS 3

RazerS [Weese $et\ al.$, 2009] has been designed to report all mapping locations within a fixed Hamming or edit distance error rate. It is based on a full-sensitive q-gram counting filtration method (see section 4.3) combined with the edit distance verification algorithm by Myers [Myers, 1999]. On demand, the tool throttles filtration to be more specific at the expense of a controlled loss rate. Stronger filtration reduces the number of candidate

locations and improves the overall speed of the program. All in all, the SWIFT filter is very slow while not highly specific.

RazerS 3 [Weese *et al.*, 2012] is a faster version featuring shared-memory parallelism, a banded version of Myers' algorithm, and a quicker filtration method based on exact seeds (see section 4.1). Such filtration method however turns out to be very weak on mammal genomes. Because of this fact, RazerS 3 is one-two orders of magnitude slower than Bowtie 2 and BWA on such datasets.

All RazerS versions index the reads and scan the reference genome. One positive aspect of this strategy is that no preprocessing of the reference genome is required. However, other mapping strategies beyond all-mapping, e.g. mapping by strata, cannot be efficiently implemented. Moreover, these programs exhibit an high memory footprint as they remember the mapping locations of all input reads until the whole reference genome has been scanned.

5.4.6 mrFast and mrsFast

The tools mrsFast [Hach *et al.*, 2010] and mrFast [Ahmadi *et al.*, 2012] are designed to map Illumina reads. They report all mapping locations within a fixed absolute number errors, respectively under the edit and Hamming distance. Similarly to RazerS 3, these two programs implement full-sensitive filtration using exact seeds (section 4.1). Their peculiarity is a cache-oblivious strategy to mitigate the high cost of verifying clusters of candidate locations. In addition, mrsFast computes the edit distance between one read and one mapping location in the reference genome with an antidiagonal-wise vectorial dynamic programming algorithm, implemented using SIMD instructions. These tools perform only all-mapping, produce files of impractical size and lack multi-threading support.

5.4.7 Hobbes 2

Hobbes 2 [Kim *et al.*, 2014] is designed to identify all read mapping locations within a fixed Hamming or edit distance threshold. In order to improve filtering efficiency, the tool employs a novel technique of so-called *prefix q-grams* that enriches the reference genome *q*-gram index. However, this technique does not guarantee full-sensitivity.

5.4.8 **GEM**

The GEM mapper [Marco-Sola *et al.*, 2012] is a flexible read aligner for Illumina and Ion Torrent reads. The tool can be configured either as an all-mapper, as a best/unique-mapper, or to search by strata; however, it supports the best-mapping paradigm only to some extent, as it does not annotate mapping locations with qualities.

GEM implements full-sensitive filtration with approximate seeds (see section 4.2). The program indexes the reference genome with an FM-index, tries to find an optimal filtration scheme per read, and verifies candidate locations using Myers' algorithm Myers [1999]. GEM maps paired-reads in two ways: either it maps both ends independently

and then combines them, or maps one end and then verifies the other end using an online method. Unfortunately, the tool is not open source and provides obscure parameterization.

Table 5.3: Overview of popular read mappers.

| | sednencer | cer | ď | paradigm | | | alignment | ıt | | index | |
|---------------|-----------|-----|------|----------|---------------|------------|---------------|------------------------|----------------------|-------------|-----------|
| | Illumina | lon | best | strata | all | type | optimal | method | type | reference | reads |
| Bowtie | short | × | > | > | × | mismatches | × | backtracking | FM-index | ` | × |
| Bowtie 2 | ` | > | > | × | × | local | × | exact seeds | FM-index | ` | × |
| BWA | > | × | > | × | × | indels | * | backtracking | FM-index | ` | × |
| Soap 2 | short | × | > | > | × | mismatches | × | backtracking | FM-index | ` | × |
| RazerS | ` | × | × | > | > | indels | > | <i>q</i> -grams | q-gram index | × | > |
| RazerS 3 | ` | × | × | > | > | indels | ` | exact seeds | q-gram index | × | > |
| SHRIMP 2 | > | > | > | × | > | local | * | q-grams | q-gram index | ` | × |
| mrsFast | short | × > | × × | × > | ` | mismatches | ` | exact seeds | q-gram index | ` ` | ` |
| mrrast | > | < | < | < | > | Indels | > | exact seeds | <i>q-</i> gram index | > | > |
| Hobbes 2 | > | × | × | × | > | indels | × | prefix <i>q-</i> grams | q-gram index | ` | × |
| GEM | > | > | > | > | > | indels | ` | apx seeds | FM-index | ` | × |
| Masai Yara | > > | × | >> | × | > > | indels | > > | apx seeds | generic FM-index | >> | ` × |
| Yara | . ` | . > | . > | . > | . > | | indels | indels | . > | apx seeds F | apx seeds |

CHAPTER

6

Masai

This chapter presents the engineering and evaluation of an efficient all-mapper for Illumina reads. When I started this project, in October 2011, the fastest all-mappers (mr-Fast and RazerS 3) were two order of magnitude slower than popular best-mappers (Bowtie and BWA). On the one hand, those all-mappers employed filtration based on exact seeds, which is efficient on short reference genomes but becomes too weak on mammal genomes; clearly, a stronger filtration method would had been beneficial. On the other hand, those best-mappers are based on heuristic backtracking, which is inadequate to map longer Illumina reads.

After a thorough literature review, I came out with a novel read mapping method combining seed-based filtration with backtracking, published in the peer-reviewed journal *Nucleic Acids Research* [Siragusa *et al.*, 2013]. My method is packaged in a C++ tool nicknamed *Masai*, which stands for *multiple* backtracking of *approximate* seeds on a *suffix array index*. Masai is part of the SeqAn library, it is distributed under the BSD license and can be downloaded from http://www.seqan.de/projects/masai.

In the engineering section, I expose Masai's indexing, filtration and verification methods for all-mapping. In particular, the filtration method is based on approximate seeds: by employing approximate seeds instead of exact seeds, the tool obtains stronger, non-heuristic and quasi full-sensitive filtration for mammal reference genomes. Masai find approximate seeds by backtracking the index of the reference genome. The tool speeds up the backtracking phase by searching all seeds simultaneously, with the help of an additional index and the multiple backtracking algorithm. Lastly, Masai implements also a quicker best-mapping method, though without mapping qualities.

In the evaluation section, I extensively compare Masai with popular read mappers, both on simulated and real datasets. Compared to the all-mappers mrFast and RazerS 3, Masai is an order of magnitude faster and has comparable sensitivity. In addition, Masai in best-mapping is 2–4 times faster and more accurate than Bowtie 2 [Langmead and Salzberg, 2012] and BWA [Li and Durbin, 2009]. Finally, I discuss the limitations of Masai that led me to engineer yet another read aligner.

6.1 Engineering

I first give an outline of the read mapping method implemented in Masai. Then, I explain each step in details, motivating relevant engineering choices that led me to the final im-

plementation.

Masai requires an index capable of simulating a top-down traversal of the suffix trie of the reference genome. The tool gives to users the possibility to choose among various indices (see section 6.1.2). Similarly to all read mappers relying on an index of the reference genome, the tool indexes the reference genome only once, stores it on disk and reuses it for all subsequent read mapping jobs.

At mapping time, Masai requires two parameters to be provided: a maximum number of errors per read and a minimum seed length. Default parameters work well for actual Illumina reads, otherwise the user has to adequately parametrize the tool for optimal performance. Nonetheless, independently of the chosen parameterization, filtration is guaranteed to be quasi full-sensitive (see section 6.1.1).

Masai partitions all reads (and their reverse complements) into non-overlapping seeds and indexes them in a conceptual *trie*. Using the *multiple backtracking* algorithm explained in section 3.3.6, the tool backtracks simultaneously all indexed seeds in the suffix trie of the reference genome. The program verifies all candidate locations, reported by the multiple backtracking algorithm, performing seed extension with a banded version of *Myers bit-vector algorithm* [Myers, 1999] (details in section 6.1.3).

6.1.1 Filtration

My original intent was to improve the speed of the all-mapper RazerS [Weese $et\,al.$, 2009] while preserving full-sensitivity under the edit distance. RazerS was based on a q-gram filter; I was aware that gapped q-grams could have brought a huge speedup, but I could not see any straightforward generalization of gapped q-grams to the edit distance. At the same time, I experienced that weaker but quicker filtration using exact seeds is more advantageous than filtration using q-grams. Indeed, a typical Illumina read mapping setup requires only moderate error rates, in the range of 4–6 %. For instance, RazerS 3 [Weese $et\,al.$, 2012] went back to filtration with exact seeds (similarly to mrFast). Nonetheless, I wanted to improve filtration specificity of exact seeds, as the runtime of RazerS 3 on mammal genomes became dominated by verifications. I knew that to improve filtration specificity I had to increase the seed length.

While reviewing past literature in the field of approximate string matching, I rediscovered the works of Myers [1994] and Navarro and Baeza-Yates [2000] on approximate seeds, providing stronger filtration than exact seeds while preserving full-sensitivity under the edit distance. Their idea is to partition the pattern into fewer non-overlapping seeds, which obviously can be longer than exact seeds but have to be searched approximately. First, I slightly improved the filtration lemma of [Navarro and Baeza-Yates, 2000] to use approximate seeds with variable thresholds (see section 4.2). Then, as discussed in section 4.2, I chose to parameterize Masai's filter by the seed length rather than by the number of seeds. Indeed, the minimum seed length provides a direct estimate of the expected number of candidate locations to verify and thus of filtration specificity. The resulting filter is thus flexible: by increasing the seed length, filtration becomes more specific at the expense of a higher filtration time. In practice, the optimal seed length depends on the reference genome as well as on read lengths and the absolute number

of errors. In section 6.2.5, I experimentally evaluate filtration schemes with exact and approximate seeds. When mapping current Illumina reads on short to medium length genomes, exact seeds are still more efficient than approximate seeds. Conversely, on larger genomes (e.g. mammalian genomes) 1-approximate seeds outperform exact seeds by an order of magnitude.

Following [Navarro and Baeza-Yates, 2000], I decided to find approximate seeds by backtracking the suffix trie of the reference genome. In section 6.1.2, I recall the engineering work I did to implement efficient backtracking of approximate seeds. In order to achieve faster filtration, I opted to find approximate seeds only under the Hamming distance. For this reason, when resorting to approximate seeds, Masai does not attain strict full-sensitivity under the edit distance. Nonetheless, such implementation choice sacrifices only 0.1% sensitivity (see section 6.2).

Best-mapping

Masai is a tool primarily designed to perform all-mapping rather than best-mapping. In best-mapping, Masai simply reports the first optimal mapping location encountered per read. Clearly, this policy makes sense if the edit distance is effective at identifying the original mapping locations. The evaluation of section 6.2.1 shows that Masai is competitive in best-mapping with tools using more complex scoring schemes. Nonetheless, Masai's best-mapping method is ad-hoc and limited. In best-mapping, the tool does not compute mapping qualities nor supports the paired-end and mate-pair protocols. The reader is thus referred to the next chapter (section 7.1) for the complete description of an efficient best-mapping method that, in standard scenarios, is an order of magnitude faster than all-mapping.

6.1.2 Indexing

Initially, the SeqAn library provided me with only two indices capable of simulating a top-down suffix trie traversal: the enhanced suffix array (ESA) [Abouelhoda *et al.*, 2004] and the lazy suffix tree (LST) [Giegerich *et al.*, 1999]. To improve the efficiency of Masai, I implemented a generic top-down traversal for some additional indices, namely the suffix array (SA) [Manber and Myers, 1990], the *q*-gram index, and various specializations of the full-text minute index (FM-index) [Ferragina and Manzini, 2001]. Below I discuss the performance of these indices within Masai, while I refer the reader to chapter 3 for their extensive explanation.

Indexing the reference genome

I initially chose the ESA over the LST because of better construction times. Indeed, the ESA provides a linear time construction algorithm (an adaptation of the DC7 algorithm [Dementiev *et al.*, 2008] to multiple sequences [Weese, 2013] for the generalized SA, followed by the algorithms proposed in [Kasai *et al.*, 2001; Abouelhoda *et al.*, 2004]), while the LST construction algorithm takes quadratic time (using the radix sort based *wotd*-algorithm [Giegerich *et al.*, 1999]). The construction of the ESA of the *H. sapiens* reference

genome (GRCh37) takes about 1.5 hours and the index consumes 39 GB of memory. Apart from that, both ESA and LST implementations require 13 bytes per base pair and exhibit comparable query speed.

At this point, Masai required high-end hardware to process large reference genomes. Therefore, thinking about a space-time trade-off, I designed a generic suffix trie top-down traversal for the SA (see section 3.1.1). The SA consumes only 5 bytes per base pair but is theoretically slower than the ESA, as it adds a logarithmic factor to query times. However, with surprise, I found out that within Masai the SA had equal or better performance than the ESA (see table 6.4). Ultimately, this change brought down the memory footprint of the index from 39 GB to 15 GB but preserved query speed.

I tried to further improve query speed by removing the logarithmic factor introduced by the SA. Therefore, to cut the most expensive binary searches, I put a q-gram index on top of the SA and extended my generic suffix trie top-down traversal accordingly (see section 3.1.3). Yet, the q-gram index did not bring significant speedup to the application; indeed, the lookup table turned out to be useful when searching patterns one by one, but not when coupled with the multiple backtracking algorithm.

Finally, I explored additional space-time trade-offs. Starting from the implementation of [?], I realized a generalized FM-index based on a wavelet tree [Grossi $et\ al.$, 2003]. This initial FM-index consumed about 1.5 bytes per base pair with a SA sampling of 10 %. Thus the memory footprint of the index went down to 4.5 GB, but Masai became almost twice as slow (see table 6.4).

To sum up, I preferred the SA as it provides a good compromise between query speed and memory consumption. Nevertheless, Masai leaves to the user the possibility of choosing among the aforementioned data structures. Table 6.4 summarizes the runtime of the program with various indices.

Indexing the reads

In order to improve index query speed, I designed and implemented the algorithms presented in sections 3.3.5 and 3.3.6. These algorithms search simultaneously many exact or approximate seeds, achieving a speedup of 2–5 times over their conventional counterparts. As this multiple string matching algorithm requires a trie of the seeds, I also engineered an efficient trie implementation. A short explanation can be found in section 3.1.4

Building the SA via quicksort turned out to be faster than building the LST via radix sort but, within Masai, the more involved LST data structure payed off in terms of query time (see section 3.3.2). Indeed, the LST stores all trie nodes and thus provides node traversal in constant time, while the SA explicitly stores only the leaves and then derives internal nodes via binary search. As the memory footprint of the trie is negligible within this application, I chose the LST to perform multiple backtracking of approximate seeds.

When performing multiple backtracking of exact seeds, the LST construction time dominates the overall filtration time (see section 3.3.5). Therefore, I decided to resort to the q-gram index to emulate a trie in this case: I build a partial q-gram index efficiently and in linear time by bucket sort, again considering only the first suffix of each seed in

the collection. Such index represents a trie truncated at depth q (which I fixed to 12 in Masai). Truncation is only a minor concern: at depth q the search continues separately on each active node using the conventional binary search algorithms (see sections 3.3.3 and 3.3.4).

6.1.3 Verification

To verify candidate locations reported by the filtration algorithm, Masai employs a banded version of Myers bit-vector algorithm [Myers, 1999]. Myers' algorithm is an efficient DP alignment algorithm [Needleman and Wunsch, 1970] for edit distance. Instead of computing DP cells one after another, this algorithm encodes the whole DP column in two bit-vectors and computes the adjacent column in a constant number of 12 logical and 3 arithmetical operations. SeqAn provides a bit-parallel version that computes only a diagonal band of the DP matrix, faster and more specific than the original algorithm by Myers.

RazerS 3 [Weese et~al., 2012] already uses Myers' algorithm. However, RazerS 3 performs one semi-global alignment to verify a parallelogram surrounding any seed occurrence. Conversely, Masai performs two global alignments on both ends of any seed occurrence. Given a seed occurring with e errors, the tool first performs seed extension on the left side within an error threshold of k-e errors. Only if the seed extension on the left side succeeds, Masai performs a seed extension on the right side within the remaining error threshold. Moreover, the tool first computes the longest common prefix on each side of the seed extension and let the global alignment algorithm start from the first mismatching positions. This approach is up to two times faster than the one implemented by RazerS 3 (data not shown).

6.2 Evaluation

In order to evaluate Masai, I propose three experiments: (i) the Rabema benchmark on simulated data, (ii) variant detection on simulated data, and (iii) performance on real data. This evaluation focuses on the capability of the mappers to retrieve the location of a single read without the help of its paired-end, which can of course disambiguate some mapping locations. As references, I use whole genomes of *E. coli* (NCBI NC_000913.2), *C. elegans* (WormBase WS195), *D. melanogaster* (FlyBase release 5.42), and *H. sapiens* (GRCh37.p2).

I compare Masai in best-mapping with Bowtie 2, BWA and Soap 2, while in all-mapping with RazerS 3, Hobbes, mrFAST and SHRiMP 2. Bowtie 2, BWA, Soap 2 and SHRiMP 2 rely on scoring schemes taking into account base quality values, while Masai, RazerS 3, Hobbes and mrFAST use edit distance. When relevant, I configured some read mappers with the appropriate absolute number of errors (Masai, mrFAST, Hobbes, Soap 2) or error rate (RazerS 3). In section A.1, I give the exact parameterization of the read mappers considered in this evaluation.

6.2.1 Rabema benchmark on simulated data

I first consider the Rabema benchmark [Holtgrewe *et al.*, 2011] (v1.1) for a thorough evaluation and comparison of read mapping sensitivity. The benchmark contains the categories *all*, *all-best*, *any-best*, *precision*, and *recall*. In the categories all, all-best and any-best, a read mapper has to find all, all of the best, or any of the best edit distance locations for each read. The categories precision and recall require a read mapper to find the *original* location of each simulated read, which is a measure independent of the used scoring model, e.g. edit distance or quality based. A simulated read is mapped *correctly* if the mapper reports its original location, and it is mapped *uniquely* if the mapper reports only one location. Rabema defines *recall* to be the fraction of reads which were correctly mapped and *precision* the fraction of uniquely mapped reads that were mapped correctly.

Similarly to [Langmead and Salzberg, 2012], I used the read simulator Mason [Holtgrewe, 2010] with default profile settings to simulate, from each whole genome, 100 k reads of length 100 bp having sequencing errors distributed like in a typical Illumina run. I performed the benchmark for an error rate of 5 %, which corresponds to edit distance 5 for reads of length 100 bp. Therefore, I built a Rabema gold standard for each dataset by running RazerS 3 in full-sensitive mode up to edit distance 5. I further classified mapping locations in each category by their edit distance.

For a more fair and thorough comparison, I also consider BWA and Bowtie 2 in all-mapping (Soap 2 cannot be configured accordingly). To this extent, I parametrized these tools to be highly sensitive and output all found mapping locations. Since BWA and Bowtie 2 were not designed to be used in this way, they spent much more time than proper all-mappers, i.e. up to 3 hours in a run compared to several minutes. However, the aim of this experiment is to investigate read mapping sensitivity, therefore I do not report any running times. Table 6.1 shows the results on *H. sapiens*.

Best-mapping

Masai shows the best recall values, not loosing more than 2.3 % recall on edit distance 5. Conversely, the recall values of BWA and Bowtie 2 drop significantly with increasing edit distance and loose up to 15.4 % and 11.5 % on edit distance 5. As expected, Soap 2 turns out to be inadequate for mapping reads of length 100 bp at this error rates. Precision values have less variance than recall values. Masai shows the best precision values with 97.8 %, followed by Soap 2 with 97.7 %, and BWA with 97.5 %. Interestingly, Bowtie 2 shows the worst precision values, loosing up to 5.6 % on edit distance 5.

All-mapping

As expected, RazerS 3 shows full-sensitivity. In contrast, mrFAST looses a minimal percentage of mapping locations. Overall, Masai does not loose more than $0.1\,\%$ of all mapping locations. In particular, Masai is full-sensitive for low-error locations and looses only a small percentage of high-error locations, i.e. its loss is limited to $0.1\,\%$ and $1.4\,\%$ of mapping locations at edit distance 4 and 5.

Table 6.1: Rabema benchmark results on $100 \, k \times 100 \, bp$ Illumina-like reads. Rabema scores are given in percent (average fraction of edit distance locations reported per read). Large numbers show total scores in each Rabema category and small numbers show the category scores separately for reads with $\binom{0}{3} \frac{1}{4} \frac{2}{5}$ errors.

| | method | all | all-best | any-best | precision | recall |
|--------------|----------|---|--|---|--|--|
| ng | Masai | 93.26 99.18 98.73 97.93 95.60 85.77 43.60 | 97.91 97.79 97.88 98.03 97.98 98.20 96.70 | 99.95 100.00 100.00 100.00 99.98 99.93 98.71 | 97.79 97.88 97.84 97.79 97.68 97.61 97.93 | 97.75 97.88 97.84 97.79 97.68 97.56 96.74 |
| best-mapping | Bowtie 2 | 92.04 99.18 98.72 96.80 93.44 81.94 40.19 | 96.16 97.79 97.85 95.80 94.83 93.37 88.86 | 98.08 100.00 99.96 97.55 96.62 94.93 90.46 | 96.58 98.01 97.72 95.98 95.19 95.22 94.37 | 95.94 98.01 97.72 95.55 94.24 92.79 89.52 |
| st-m | BWA | 92.18 99.18 98.72 97.81 94.25 80.92 37.65 | 96.81 97.79 97.87 97.88 96.59 92.63 83.47 | 98.81 100.00 99.95 99.81 98.55 94.28 85.37 | 97.50 97.93 97.70 97.37 97.11 97.17 97.57 | 96.41 97.93 97.69 97.25 95.77 91.98 84.61 |
| ğ | Soap 2 | 65.93 99.18 95.55 91.34 8.67 0.70 0.00 | 69.89 97.79 94.74 91.37 8.98 0.79 0.00 | $71.37 \begin{array}{l} {\scriptstyle 100.00} \\ {\scriptstyle 9.21} \end{array} \begin{array}{l} {\scriptstyle 96.78} \\ {\scriptstyle 9.21} \end{array} \begin{array}{l} {\scriptstyle 93.18} \\ {\scriptstyle 0.00} \end{array}$ | 97.69 98.05 97.74 97.73 94.87 84.13 91.67 | 69.91 98.05 94.62 91.20 |
| | Masai | 99.90 100.00 100.00 100.00 100.00 100.00 99.94 98.58 | 99.96 100.00 100.00 100.00 100.00 100.00 99.93 98.71 | 99.96 100.00 100.00 100.00 100.00 100.00 100.00 99.93 98.71 | 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 | 99.96 100.00 100.00 100.00 100.00 100.00 99.93 98.78 |
| | Bowtie 2 | 95.69 99.98 99.91 99.45 97.99 90.69 55.14 | 98.85 99.74 99.79 98.61 98.21 97.55 93.84 | 99.16 100.00 99.98 99.01 98.63 97.94 94.17 | 99.84 100.00 99.95 99.87 99.64 99.67 99.29 | 98.54 99.74 99.58 98.27 97.64 96.87 94.40 |
| ing | BWA | 95.89 99.96 99.88 99.49 97.13 87.79 64.11 | 97.98 98.81 99.01 99.02 97.83 93.95 85.20 | 98.82 ^{100.00} ^{99.95} ^{99.82} _{98.56} ^{94.34} ^{85.37} | 98.12 93.21 97.63 98.36 98.49 98.68 99.56 | 97.80 99.03 98.96 98.75 97.35 93.43 86.36 |
| all-mapping | RazerS 3 | 100.00 100.00 100.00 100.00 100.00 100.00 | 100.00 100.00 100.00 100.00 100.00 100.00 | 100.00 100.00 100.00 100.00 100.00 100.00 | 100.00 100.00 100.00 100.00 100.00 100.00 | 100.00 100.00 100.00 100.00 100.00 100.00 |
| al-r | Hobbes | 96.56 99.41 99.00 98.76 97.80 93.20 73.05 | 97.08 97.23 96.59 97.01 97.38 98.16 97.42 | 98.01 97.92 97.51 97.96 98.43 99.12 98.46 | 99.97 99.96 99.97 99.97 99.98 99.95 99.96 | 96.41 95.49 95.84 96.54 97.03 97.98 97.79 |
| | mrFAST | 99.97 100.00 100.00 100.00 100.00 100.00 100.00 99.99 99.53 | 99.97 100.00 100.00 100.00 100.00 100.00 100.00 100.00 99.10 | 99.97 100.00 100.00 100.00 100.00 100.00 100.00 100.00 99.13 | 100.00 100.00 100.00 100.00 100.00 100.00 | 99.97 100.00 100.00 100.00 99.18 |
| | SHRIMP 2 | 96.53 99.87 99.82 99.53 98.37 92.58 64.63 | 99.50 99.34 99.50 99.60 99.64 99.65 98.32 | 99.85 99.87 99.90 99.91 99.89 99.84 98.57 | 99.95 100.00 100.00 100.00 99.93 99.89 99.23 | 99.25 99.35 99.30 99.24 99.30 99.09 98.48 |

Conversely, BWA and Bowtie 2 miss 35 % and 45 % of all mapping locations at edit distance 5 and their recall values as all-mappers do not substantially increase. Likewise, SHRiMP 2 is not able to enumerate all mapping locations, although its recall values are good. Again, Hobbes has the worst performance.

As mentioned in section 6.1.1, Masai is not full-sensitive whenever approximate seeds are used, e.g. on *H. sapiens*. Indeed, Masai loses 0.1 % overall sensitivity in respect to RazerS 3. In general, RazerS 3 should be used when full-sensitivity is required, i.e. in read mapping benchmarks. However, these results show that Masai can replace RazerS 3 or mrFAST in practical all-mapping setups.

6.2.2 Variant detection on simulated data

The second experiment analyzes the theoretical performance of Masai and other read mappers in variant detection pipelines. Similarly to [David $et\ al.$, 2011], this experiment considers simulated reads containing sequencing errors, SNPs and indels. Each simulated read has an edit distance of at most 5 to its genomic origin, and it is grouped according to the number of contained SNPs and indels, where class (s,i) consists of all reads with s SNPs and i indels. The experiment considers a read to be mapped correctly if a mapping location is reported within 10 bp of its genomic origin; it considers a read to map uniquely if only one location is reported by the mapper. For each class, the experiment defines recall to be the fraction of reads which were correctly mapped and precision the fraction of uniquely mapped reads that were mapped correctly.

I simulated 5 million Illumina-like reads of length 100 bp from the whole human genome using Mason. I mapped the reads with each tool and measured its sensitivity in each class. Table 6.2 shows the results.

Table 6.2: Variant detection results on $5 M \times 100$ bp Illumina-like reads. The table shows percentages of found origins (recall) and fraction of unique reads mapped to their origin (precision) classed by reads with s SNPs and i indels (s, i).

| | | (0, | ,0) | (2, | ,0) | (4, | ,0) | (1 | ,1) | (1 | ,2) | (0, | ,3) |
|--------------|----------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| | method | prec. | recl. |
| ing | Masai | 98.2 | 98.2 | 97.6 | 97.5 | 96.8 | 96.8 | 97.8 | 97.2 | 97.9 | 97.9 | 97.2 | 97.2 |
| best-mapping | Bowtie 2 | 97.6 | 97.3 | 94.6 | 92.0 | 92.6 | 82.5 | 95.3 | 93.3 | 93.5 | 92.3 | 96.1 | 95.4 |
| st-m | BWA | 98.2 | 97.9 | 97.6 | 95.3 | 94.9 | 85.1 | 97.4 | 90.9 | 97.1 | 80.3 | 96.3 | 66.5 |
| pe | Soap 2 | 98.1 | 82.9 | 97.4 | 31.0 | 0.0 | 0.0 | 90.6 | 6.2 | 0.0 | 0.0 | 0.0 | 0.0 |
| | Masai | 100.0 | 100.0 | 100.0 | 99.9 | 100.0 | 100.0 | 100.0 | 99.3 | 100.0 | 100.0 | 100.0 | 100.0 |
| ping | RazerS 3 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| all-mapping | Hobbes | 99.9 | 99.9 | 99.9 | 99.9 | 100.0 | 100.0 | 100.0 | 99.8 | 100.0 | 93.6 | 99.6 | 90.5 |
| a⊟ | mrFAST | 100.0 | 99.9 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| | SHRiMP 2 | 100.0 | 99.4 | 100.0 | 99.7 | 100.0 | 99.7 | 100.0 | 99.5 | 100.0 | 99.2 | 100.0 | 99.6 |

Best-mapping

Masai shows the highest precision and recall in all best-mapping classes. In particular, Masai does not loose more than $3.2\,\%$ recall in class (4,0), whether Bowtie 2 and BWA loose respectively $17.5\,\%$ and $14.9\,\%$ and Soap 2 is not able to map any read. The recall values of Bowtie 2, BWA and Soap 2 are negatively correlated with the amount of genomic variation. For instance, in the Rabema benchmark, Bowtie 2 looses respectively $7.2\,\%$ and $11.5\,\%$ of mapping locations at distance 4 and 5, but in class (4,0) of this experiment it looses $17.5\,\%$ recall. A similar trend is observable for BWA and Soap 2. The low performance of Soap 2 is also due to its limitation to at most 2 mismatches and no support for indels.

All-mapping

Looking at all-mapping results, Masai shows 100 % precision and recall in all classes, except for classes (2,0) and (1,1) where it looses only 0.1 % and 0.7 % recall. Masai is therefore roughly comparable to the full-sensitive read mappers RazerS 3 and mrFAST. SHRiMP 2 shows 100 % precision in all classes but looses between 0.3 % and 0.8 % recall in each class. Hobbes has the lowest performance among all-mappers: it appears to have problems with indels, indeed it looses 9.5 % recall in class (0,3).

6.2.3 Performance on real data

The last experiment focuses on comparing read mappers performance on real data. I mapped the first 10 M×100 bp reads from an Illumina lane of *E. coli* (ERR022075, Genome Analyzer IIx), *D. melanogaster* (SRR497711, HiSeq 2000), *C. elegans* (SRR065390, Genome Analyzer II), and *H. sapiens* (ERR012100, Genome Analyzer II). Whenever possible, I configured the tools to map the reads within edit distance 5. I measured mapping times on a cluster of nodes with 72 GB RAM and 2 Intel Xeon X5650 processors running Linux 3.2.0.

For an accurate running time comparison, I ran the tools using a single thread and used local disks for I/O. I measured running times and peak memory consumptions.

I cannot measure precision and recall values as real reads have unknown origins. Therefore, for this evaluation, I adopt the commonly used measure of percentage of *mapped reads*, i.e. the fraction of reads for which the read mapper reports a mapping location. However, as some mappers report mapping locations without constraints on the number of errors, I also include Rabema *any-best* scores. As explained in section 6.2.1, the Rabema any-best benchmark assigns a point for a read if the mapper reports at least one mapping location with the optimal (i.e. minimal) number of errors; final Rabema any-best scores are normalized by the number of reads. All results are shown in table 6.3.

Best-mapping

On the *C. elegans* dataset, Masai is 7.7 times faster than Bowtie 2, 8.2 times faster than BWA and 1.5 times faster than Soap 2. On the *H. sapiens* dataset, Masai is 2.6 times faster than Bowtie 2, 3.6 times faster than BWA but 2.1 times slower than Soap 2. On one end, Soap 2 is not able to map a consistent fraction of reads because of its limitation to 2 mismatches. On the other end, Bowtie 2 reports more mapped reads than Masai but, taking any-best scores into account, it reports less mapping locations than Masai. In fact, Bowtie 2 uses a scoring scheme based on quality values and does not impose a maximal error rate threshold. Despite that, Bowtie 2 misses respectively 22.0 % and 20.7 % of reads mappable at edit distance 5 on the *C. elegans* and *H. sapiens* datasets.

All-mapping

On the *C. elegans* dataset, Masai is 2.0 times faster than RazerS 3, 10.9 times faster than Hobbes, 6.3 times faster than mrFAST and 50.1 times faster than SHRiMP 2. Hobbes constantly crashes and maps less reads than all other mappers in this category. On the *H. sapiens* dataset, Masai is 11.9 times faster than RazerS 3, 14.6 times faster than mrFAST, and 7.6 times faster than Hobbes. The current version of Hobbes constantly crashes and maps only half of the reads. SHRiMP 2 is not able to map the *H. sapiens* dataset within 4 days. Likewise for Bowtie 2, also SHRiMP 2 does not impose a maximal error rate threshold and reports more mapped reads than Masai. However, its Rabema anybest score is inferior to Masai. This could be due to the use of a different scoring scheme where two mismatches cost less than opening a gap. Anyway, this hypothesis does not explain why SHRiMP 2 does not report some mapping locations at distance 0.

6.2.4 Performance with different indices

Table 6.4 shows the runtime and memory consumption of Masai using different indices. As discussed in section 6.1.2, Masai/SA is always faster than Masai/ESA, except for all-mapping on the *H. sapiens* dataset. Masai/FM-index shows significantly lower memory consumption only on the *H. sapiens* dataset, but with a consistent runtime penalty.

Table 6.3: Performance on real data using $10 \text{ M} \times 100 \text{ bp}$ Illumina reads. Rabema anybest column: in large are shown the percentage of reads mapped with the minimal number of errors (up to 5%) and in small the percentage of reads that were mapped with $\binom{0.1\%}{3\%} \binom{1\%}{4\%} \binom{2\%}{5\%}$ errors. Mapped reads column: in large are shown the percentage of mapped reads and in small the cumulative percentage of reads that were mapped with $\binom{0.1\%}{3\%} \binom{1\%}{4\%} \binom{2\%}{5\%}$ errors. Remarks: SHRiMP 2 is not able to map the H. sapiens dataset within 4 days; Hobbes systematically crashes in all but the D. melanogaster dataset.

| | | | | ERR022075 E. coli | | | | SRR497711 D. melanogaster | |
|--------------|---|---|--------------------------------------|---|---|---|-------------------------------------|--|--|
| | method | time [min:s] | memory [Mb] | Rabema any-best [%] | mapped reads [%] | time [min:s] | memory [Mb] | Rabema any-best [%] | mapped reads [%] |
| best-mapping | Masai Bowtie 2 BWA Soap 2 | 0:44 12:11 10:13 2:19 | 2389 28 160 609 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 98.03 84.64 93.47 95.79 96.93 99.32 84.64 93.43 95.73 97.95 97.98 84.64 93.43 95.72 97.98 95.68 84.64 93.33 95.67 96.85 95.68 85.68 95.68 95.68 | 4:52 21:11 30:46 5:42 | 3051 157 357 777 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 80.24 52.08 67.31 73.69 76.97 78.92 80.24 85.71 52.08 67.27 73.62 79.37 52.08 67.27 79.37 52.08 67.24 73.57 76.62 78.31 79.37 72.49 52.08 66.73 72.48 72.49 72.49 72.49 72.49 |
| all-mapping | Masai RazerS 3 Hobbes mrFAST SHRIMP 2 | 1:33 1:46 9:14 4:34 41:40 | 2274 5706 692 690 969 | 100.00 10 | 98.03 84.64 93.47 95.79 98.03 98.03 84.64 93.47 95.79 98.03 93.22 98.03 98.03 93.22 98.03 96.92 97.59 98.03 99.28 84.61 93.44 95.72 98.03 99.28 98.03 99.28 98.03 97.59 98.03 | 7:34 10:54 42:05 37:38 225:03 | 2936 7898 2501 904 3088 | 100.00 10 | 80.24 52.68 6731 73.69 80.24 52.68 6731 73.69 80.24 52.68 6731 73.69 80.18 52.08 6731 73.69 80.18 52.08 6731 73.69 80.20 52.08 6731 73.69 80.20 52.08 6731 73.69 80.20 52.08 6731 73.69 89.91 52.07 6730 73.65 |
| | | | | SRR065390 C. elegans | | | | ERR012100 H. sapiens | |
| | method | time [min:s] | memory [Mb] | Rabema any-best [%] | mapped reads [%] | time [min:s] | memory [Mb] | Rabema any-best [%] | mapped reads [%] |
| best-mapping | Masai Bowtie 2 BWA Soap 2 | 3:10 24:14 25:53 4:37 | 2936 135 325 748 | $\begin{array}{c} 100.00 \\ 100000 \\ 100000 \\ 100000 \\ 100000 \\ 100000 \\ 100000 \\ 100000 \\ 100000 \\ 100000 \\ 100000 \\ 1000$ | 89.49 75.01 83.80 86.38 87.83 88.79 89.49 92.58 75.01 83.74 86.20 87.61 88.57 89.27 89.33 75.01 83.72 86.25 87.64 88.59 89.32 85.95 85.95 85.95 85.95 85.95 | 22:35 57:41 80:58 11:11 | 19711 3180 4475 5357 | 99.99 | 93.76 75.99 87.84 90.67 92.02 92.99 93.76 96.72 75.99 87.81 90.54 91.85 92.76 93.44 93.53 75.99 87.78 90.59 91.91 92.82 93.53 89.73 89.73 89.73 89.73 89.73 89.73 89.73 |
| all-mapping | Masai RazerS 3 Hobbes mrFAST SHRIMP 2 | 10:49 21:18 117:46 67:41 541:20 | 2821 11489 3885 875 2735 | 100.00 10 | 89.49 75.01 83.80 86.38 87.83 88.79 80.49 89.49 75.01 83.00 86.38 87.83 88.79 80.49 80.34 66.29 75.38 77.61 89.49 75.01 83.80 86.38 87.83 88.78 89.49 75.01 83.80 86.38 87.69 88.79 89.49 74.71 83.22 85.59 91.91 74.71 83.22 85.99 91.91 74.71 83.22 85.99 91.91 | 307:16 3653:03 2319:27 4462:25 | 20130 17298 71685 929 | 100.00 10 | 93.76 75.99 87.84 90.67 92.02 92.99 93.76 93.77 75.99 87.84 99.77 55.35 45.01 51.96 53.99 93.75 75.99 87.84 90.67 92.02 92.99 93.75 93.75 93.75 93.75 |

6.2.5 Filtration efficiency

This experiment assesses the contribution of approximate seeds and multiple backtracking on runtime results. To this intent, I perform all-mapping with Masai on all dataset of section 6.2.3, using either exact or approximate seeds in combination with either single or multiple backtracking. As this experiment focuses on filtration efficiency, I do not consider the time spent performing seed extensions and I/O, i.e. loading the reference genome and its index, loading the reads, and writing the results.

Table 6.5 shows the results. Column *time* reports filtration times, i.e. the time spent to index the seeds (in case of multiple backtracking) and to perform backtracking. Column *candid.* reports the number of candidate locations reported by the filter for which seed extension is subsequently performed. In bold, I report the optimal filtering scheme used

| | | | 22075 coli | • | 97711 nogaster | | 65390 egans | | 12100 piens |
|--------------|----------|-----------------|----------------|---|-------------------|-----------------|----------------|-----------------|----------------|
| | index | time [min:s] | memory [Mb] | time [min:s] | memory [Mb] | time [min:s] | memory [Mb] | time [min:s] | memory [Mb] |
| ping | SA | 0:44 | 2389 | 4:52 | 3051 | 3:10 | 2936 | 22:35 | 19711 |
| best-mapping | ESA | 0:46 | 2424 | 5:01 | 3969 | 3:15 | 3701 | 26:24 | 42780 |
| pes | FM-index | 0:52 | 2362 | 10:17 | 2611 | 5:29 | 2569 | 42:26 | 8772 |
| ng | SA | 1:33 | 2274 | 7:34 | 2936 | 10:49 | 2821 | 307:16 | 20130 |
| all-mapping | ESA | 1:42 | 2310 | 8:02 | 3855 | 11:13 | 3586 | 297:13 | 43191 |
| = | FM-index | 2:38 | 2248 | 17:15 | 2497 | 21:12 | 2455 | 480:23 | 9156 |

Table 6.4: Masai performance with different indices. The lowest runtimes are in bold.

to parameterize Masai in the experiments of section 6.2.3.

On *E. coli*, *D. melanogaster* and *C. elegans*, approximate seeds reduce the number of candidates respectively by 2.1 times, 9.9 times, and 4.3 times. Nevertheless I still prefer exact seeds as filtration dominates the total runtime. Multiple backtracking on exact seeds compared to single backtracking speeds up filtration by 2.9 times on *E. coli*, and 3.8 times on *D. melanogaster* and *C. elegans*. Without the contribution of multiple backtracking, Masai would not be faster than RazerS 3, the second fastest all-mapper.

Approximate seeds become effective on *H. sapiens*, where they reduce the number of candidates by 10.8 times. On *H. sapiens*, seed extensions largely dominate the total runtime, therefore I prefer approximate seeds. Multiple backtracking on approximate seeds provides a speed-up of 3.2 times over single backtracking. The combination of the two methods makes Masai an order of magnitude faster than any other all-mapper.

Table 6.5: Masai all-mapping filtration efficiency results. Filtering times include seeds indexing times. The best filtering schemes are in bold.

| | | ERRO2 E. c | | • | 97711 nogaster | | 65390 egans | | 012100 sapiens |
|---------|--------------|-----------------|----------------|---|-------------------|-----------------|----------------|-----------------|-------------------|
| seeding | backtracking | time [min:s] | candid. [M] | time [min:s] | candid. [M] | time [min:s] | candid. [M] | time [min:s] | candid. [M] |
| exact | single | 3:55 | 69.17 | 8:15 | 1020.28 | 8:25 | 1065.70 | 55:54 | 294943.86 |
| exact | multiple | 1:20 | 69.17 | 2:11 | 1020.28 | 2:11 | 1065.70 | 41:52 | 294943.86 |
| 1-apx | single | 38:42 | 33.08 | 100:18 | 102.78 | 102:02 | 246.65 | 165:45 | 27396.01 |
| 1-apx | multiple | 9:00 | 33.08 | 20:48 | 102.78 | 21:33 | 246.65 | 52:15 | 27396.01 |

6.3 Discussion

Masai consists of two important algorithmic methods: approximate seeds and multiple backtracking. Approximate seeds are of paramount importance to obtain very specific, yet full-sensitive filtration; their adoption speeds up Masai by one order of magnitude. Multiple backtracking further speeds up the filtration phase by 3–5 times on a (enhanced) suffix array index; this technique makes Masai twice as fast. In addition, Masai implements a best-mapping method that finds one optimal mapping location and is an order of magnitude faster than all-mapping.

Is the edit distance sufficient to perform best-mapping? Both Rabema benchmark and variant detection results show that Masai has constantly better accuracy than other best-mappers relying on more complex scoring schemes. In particular, the Rabema benchmark results show that Rabema any-best values are tightly bound to recall values. Hence, the edit distance is a pertinent and adequate scoring scheme for best-mapping. Vice versa, best-mappers using scoring schemes based on quality values show a generalized and substantial loss of mapping accuracy. This is likely due to the heuristics on which these tools rely. To sum up, it is better to stick to edit distance and guarantee full-sensitivity rather than to adopt an involved scoring scheme and explore the alignment space heuristically, hence partially.

How many mapping locations do heuristic best-mappers miss? By looking at precision and recall values on simulated data, or at Rabema any-best values on real data, it can be deduced that Bowtie 2, BWA and Soap 2 miss up to 20 % of reads mappable at 5 % error rate. Yet, it is not evident how these results affects variant calling pipelines.

Summing up, Masai in all-mapping is an order of magnitude faster and thus a valid alternative to tools like RazerS 3 and mrFast. Computational requirements of all-mapping are now close to those of best-mapping. Indeed, Masai in all-mapping is only 4 times slower than BWA in best-mapping, despite reporting two orders of magnitude more mapping locations. Masai in best-mapping is 2–4 times faster and more accurate than Bowtie 2 [Langmead and Salzberg, 2012] and BWA [Li and Durbin, 2009]. The achieved speedup is huge when RazerS 3 is used for best-mapping: in this scenario, Masai is roughly 200 times faster!

Despite these good results, Masai is not being widely used. This is mainly because the tool lacks some commonly requested features, including: direct support of the paired-end and mate-pair protocols, computation of mapping qualities, parallelization via multi-threading, low memory footprint, and automatic parameterization. Because of my initial inexperience and unclear or wrong design goals, I neglected these features while engineering Masai. The next chapter introduces *Yara*, a tool implementing these features.

7

Yara

Yara (yet another read aligner) is a non-heuristic read mapper capable of quickly reporting all co-optimal or sub-optimal mapping locations within a given error rate. Yara works with Illumina or Ion Torrent reads, supports both paired-end and mate-pair protocols, computes accurate mapping qualities, offers parallelization via multi-threading, has a low memory footprint thanks to the FM-index, and does not require ad-hoc parameterization.

7.1 Engineering

7.1.1 Stratified mapping

Yara is based on the concept of *stratified all-mapping*. The all-mapping methods discussed so far consider a set of relevant mapping locations per read. Yet, this definition leaves open what relevant means. In all-mapping under the edit distance, the user defines relevant mapping locations by imposing a distance threshold. Despite being sound, this definition does not work well in practice. On the one hand a very low threshold leaves a consistent fraction of the reads unmapped, on the other hand a moderate threshold produces a deluge of mapping locations for some reads. In practice, at 5 %, error rate, Illumina reads map on average to hundreds of mapping locations on the human genome. It is questionable whether all these locations are relevant for the downstream analysis. Thus, a finer definition of all-mapping relevance is necessary in practice.

Stratification of mapping locations yields an equally sound yet practical definition of all-mapping under the edit distance. The *e*-stratum

$$S_e = \{(i, j, e) : d_E(g_{i...j}, r) = e\}$$
(7.1)

denotes the set of all mapping locations of a read r at edit distance e from the reference genome g. According to the above definition, conventional all-mapping under the edit distance defines the set

$$S = S_0 \cup S_1 \cup \dots \cup S_k \tag{7.2}$$

as relevant mapping locations within an *absolute* error threshold k. Stratified all-mapping refines this definition by considering only mapping locations being co-optimal, or suboptimal up to a certain degree s. Formally, if the distance of any optimal mapping location

for read *r* is

$$e^* = \min\{e \in [0, k - s] : S_e \neq \emptyset\}$$
 (7.3)

stratified all-mapping considers mapping locations

$$S = S_{e^*} \cup ... \cup S_{e^* + s}$$
 (7.4)

within a *relative* sub-optimality error threshold *s* to be relevant.

Efficient filtration by strata

Yara significantly improves the runtime of stratified all-mapping over conventional all-mapping. Obviously, the most straightforward way to achieve stratified all-mapping consists of performing conventional all-mapping and subsequently filtering out any irrelevant mapping location. For instance, RazerS 3 implements this method and gets no speedup. Another naïve method consists of performing up to k rounds of conventional all-mapping, using filtration schemes with thresholds incrementing from 0 to $e^* + s$. It is easy to see that also this method performs redundant computation: the total work for any read that maps at distance greater or equal to k corresponds to the sum of all k filtration schemes.

The following stratified all-mapping method, implemented in Yara, guarantees not to perform more work than conventional all-mapping. Indeed, the key idea is to simply reduce any filtration scheme full-sensitive within distance k to be full-sensitive within distance $e^* + s$. Given a filtration scheme $\mathbf{t} = (t_1, \dots, t_s)$ full-sensitive within distance k, any subset consisting of $s^* \leq s$ seeds with thresholds $\mathbf{t}^* = (t_1^*, \dots, t_{s^*}^*)$ is full-sensitive within distance $e^* + s$ if it satisfies

$$s^* + \sum_{i=1}^{s^*} t_i^* > e^* + s. \tag{7.5}$$

Example 7.1. Let k=5 be the absolute threshold and s=0 the relative threshold, defining only co-optimal locations to be relevant. A read r maps at distance 1, i.e. |S(r,0)|=0 and |S(r,1)|>0, thus $e^*=1$. Given the filtration scheme $\mathbf{t}=(1,1,1)$, any subset full-sensitive up to distance $e^*+s=1$ finds all relevant mapping locations. All full-sensitive subsets of \mathbf{t} are (0,0,-),(0,-,0),(-,0,0),(1,-,-),(-,1,-),(-,-,1), where a-at position i indicates that the i-th seed is unnecessary. Thus, the verification of all candidates, either produced by any two exact seeds or by one 1-approximate seed, yields all mapping locations in the 1-stratum of r.

Greedy verification strategy

In addition, Yara implements a simple greedy strategy to minimize the number of verifications necessary to find all relevant stratified mapping locations. As candidate locations can be verified in any order, Yara chooses an ordering of the seeds that minimizes the expected number of verifications. The tool first finds all seeds and ranks them by number of candidate locations produced. Then it processes all candidate locations, from the least to the most frequent seed, until it explores $\it l$ strata from the first non-empty one.

Best-mapping

Yara performs best-mapping by means of stratified filtration. Best-mapping requires one primary mapping location along with its confidence. Under the edit distance, without any further assumptions, any co-optimal location is equally likely to be correct. Thus, Yara performs stratified all-mapping with a relative threshold l=0, picks one random co-optimal location, and subsequently estimates its mapping quality using all found mapping locations (see section 7.1.5). Thanks to this method, Yara in best-mapping is an order of magnitude faster than in all-mapping.

7.1.2 Adaptive filtration

Specific yet rapid filtration is fundamental in the design of an efficient read mapping tool. Read mappers like RazerS 3 [Weese *et al.*, 2012] and mrFast [Ahmadi *et al.*, 2012] are designed around naïve filtration with exact seeds. This filtration method is always very quick, however it is not specific enough on long, repetitive reference genomes like the human genome. Masai [Siragusa *et al.*, 2013] circumvents this problem by enforcing a minimum seed length, whose optimal value must be tuned for a specific reference genome, and eventually resorting to approximate seeds in order to guarantee full-sensitivity. This filtration method speeds up Masai by an order of magnitude but has some drawbacks: it needs external parametrization, lacks flexibility and is suboptimal in practice.

Yara applies an adaptive filtration scheme *per read* because, under any fixed filtration scheme, the number of verifications per read is not uniform: within a typical human genome resequencing, most reads produce very few verifications and are easily mappable, while few other reads are problematic and often not even confidently mappable to one single location. Consequently, any fixed filtration scheme turns out to be too weak for some reads yet too strong for others, thus suboptimal in practice. An adaptive filtration scheme per read improves filtration efficiency by optimizing the ratio between filtration speed and specificity. Yara thus automatically chooses an adaptive filtration scheme per read, without requiring manual parameterization by the user.

Adaptive filtration works as follows. Yara initially applies filtration with exact seeds to all reads. The tool counts the number of verifications to be performed for each read, thus decides if it is worth proceeding with the verification phase or alternatively applying a stronger filtration scheme. This decision depends on fine-tuned internal verification thresholds. Under standard Illumina setups, exact seeds provide efficient filtration for up to $70-80\,\%$ of the reads; on the remaining reads, a filtration scheme using 1- or 2- approximate seeds works better. Thus, Yara starts with the quickest filtration scheme and becomes more specific whenever it pays off to do so.

7.1.3 Indexing

Yara uses an efficient FM-index specialization for the DNA alphabet, based on interleaved rank dictionaries (see section 3.2.2). This FM-index exhibits a fourfold speedup over the first FM-index implementation bundled with Masai. Surprisingly, this FM-index is faster than any other index, both in exact and approximate search (see section 3.3). Moreover,

this index consumes only 1.23 bytes per base pair with a SA sampled at 10 %, thus its memory footprint for the human genome is 3.7 GB. Under these terms, there is no spacetime indexing trade-off: the FM-index always provides the most convenient suffix trie implementation.

Yara does not use the multiple search algorithms of section 3.3.6 to search seeds on the FM-index. As shown in section 3.3, on the FM-index it is always faster to search exact queries in a naïve way and approximate queries after sorting them in lexicographical order. This fact considerably simplifies the implementation and allows its fine-grained parallelization.

7.1.4 Paired-end and mate-pair protocols

Paired-end and mate-pair protocols are the sequencing protocols of choice of Illumina instruments. As reads are sequenced in pairs from the two ends of the same DNA fragment, they are expected to map closely in the reference genome. The added information of an expected DNA insert size allows to disambiguate the original location of read pairs more confidently than in the single-end protocol. Nonetheless, the lack of any proper pair of mapping locations signals a potential structural variation, e.g. a long indel or an inversion. Therefore, a read mapper should report equally important unpaired mapping locations.

In the paired-end or mate-pair workflows, Yara maps paired reads independently, exactly as in the single-end workflow, and reports all relevant mapping locations per read. However, in addition to the single-end workflow, Yara implements a finer strategy to choose primary mapping locations. For any reads pair, among all pairs of co-optimal mapping locations, the tool selects the one with minimal deviation from the expected insert size. Since Yara outputs all relevant mapping locations, the choice of primary locations can be always corrected a posteriori.

7.1.5 Mapping qualities

Yara computes accurate mapping qualities using the number of found mapping locations stratified by error rate. In section 7.1.1 I defined the set *S* of all relevant mapping locations as

$$S = \bigcup_{e=0}^{k} S_e. \tag{7.6}$$

I now denote by z_e the number of mapping locations in the stratum S_e , i.e. $z_e = |S_e|$; I associate to S a canonical partition function Z

$$Z = \sum_{e=0}^{k} z_e w(e), \tag{7.7}$$

where the function $w : \mathbb{N} \to \mathbb{R}$ assigns a weight to each (sub)optimal stratum. The function w expresses how well edit distance correlates to the distance of correct map-

ping locations. If all correct mapping locations occur at minimum edit distance e^* , then $w(e^*) = 1$ and w(e) = 0 for all $e > e^*$.

Single-end reads

For a fixed single-end read, I denote with *C* a random variable assuming the value of its correct mapping location, and I assume that

$$\Pr[C \in S] = 1. \tag{7.8}$$

I estimate the probability of C being part of the stratum S_e as

$$\Pr[C \in S_e] = \frac{1}{Z} \cdot z_e w(e) \tag{7.9}$$

and the probability of C being equal to any found mapping location (i, j, e) as

$$\Pr[C = (i, j, e)] = \frac{1}{Z} \cdot w(e).$$
 (7.10)

Hence, equation 7.10 gives the probability p that a random mapping location drawn from any stratum is correct. Such probability p is further encoded as the mapping quality $Q = -10 \log_{10} (1-p)$.

Paired-end reads

A paired-end read whose mate is unmapped is treated as a single-end read, thus the above probabilities still hold. Given a read end, I denote by S'_e the e-stratum of its mate, by Z' the canonical partition function of its mate as in equation 7.7, and by C' its correct mapping location. I partition each stratum S_e in two subsets S_e^P and S_e^I , where S_e^P contains all mapping locations in S_e being properly paired to some mapping location in S', and $S_e^I = S_e^P \setminus S_e$. I distinguish the cases of a read end having some properly paired mapping location or not.

If a read end has no properly paired mapping location, $S_e^I = S_e$. I estimate the probability of C being equal to any found mapping location (i, j, e) as

$$\Pr[C = (i, j, e) | S_e^P = \emptyset] = \Pr[C = (i, j, e)] \cdot \Pr[C' \notin S_{e'}]$$
 (7.11)

and since

$$\Pr[C' \notin S'_{e'}] = 1 - \frac{1}{Z'} \cdot z_{e'} w(e'), \tag{7.12}$$

it follows that

$$\Pr[C = (i, j, e) | S_e^P = \emptyset] = \frac{1}{7} \cdot w(e) - \frac{1}{77'} \cdot z_{e'} w(e) w(e'). \tag{7.13}$$

Now I consider the case of a read end having some properly paired mapping location. In this case, Yara picks a random location from S_e^P , under the assumption that any location

in S_e^P is more likely to be correct than those in S_e^I . Therefore, I assign different weights to S_e^P and S_e^I . I assume that

$$\Pr[C \in S^{p}] = \Pr[C' \in S_{e'}^{p'}] = p'$$
(7.14)

and

$$\Pr[C \in S^I] = 1 - p'.$$
 (7.15)

Hence the probability of C being part of the properly paired locations in stratum S_e is

$$\Pr[C \in S_e^P] = \frac{p' z_e^P w(e)}{p' \cdot Z^P + (1 - p') \cdot Z^I}$$
 (7.16)

and the probability that any of these locations is correct as

$$\Pr[C = (i, j, e) \in S_e^P] = \frac{p'w(e)}{p' \cdot Z^P + (1 - p') \cdot Z^I}.$$
 (7.17)

7.2 Evaluation

The evaluation consists of three experiments, all performed on the human reference genome (GRCh37). The first experiment assesses all-mapping sensitivity by applying the Rabema benchmark on real data. The second experiment evaluates best-mapping accuracy on simulated data. The last experiment assesses the performance of best-mappers within a variant calling pipeline applied to real data.

All experiments consider also read mapping throughputs and memory consumptions. Read mapping throughput is measured in *giga base pairs per hour* (Gbp/h). The Illumina HiSeq 2500 in a six days run produces¹ up to 800 Gbp as 2×100 bp paired-end reads. Under this measure the maximum throughput of the Illumina HiSeq 2500 is 5.56 Gbp/h.

In addition to Yara, I consider the following state-of-the-art tools: Bowtie 2, BWA, GEM, RazerS 3, and Hobbes 2. Bowtie 2 and BWA are suited for best-mapping, while RazerS 3 and Hobbes 2 for all-mapping. GEM, in addition to all-mapping, can be used for best-mapping only to some extent, as it does not compute mapping qualities.

7.2.1 Experimental setup

Read mappers parametrization

In appendix A.2, I give the exact parametrization of each read mapper considered in the evaluation. Whenever possible, I configured the tools with the appropriate error rate (Yara, GEM, RazerS 3) or absolute number of errors (Hobbes 2). When processing pairedend reads, I provided the tools with appropriate insert size information.

¹ According to the specifications at http://res.illumina.com/documents/products/datasheets/datasheets/datasheet_hiseq2500.pdf for high output run mode with dual flow cell.

Infrastructure

All tools run on a desktop computer running Linux 3.10.11, equipped with one Intel® Core i7-4770K CPU @ 3.50 GHz, 32 GB RAM and a 2 TB HDD @ 7200 RPM. For maximum throughput, all tools run using eight threads. For accurate running time comparisons, I disabled Intel Turbo Boost; therefore, all measured running times might be slightly higher than the actual ones.

7.2.2 Rabema benchmark on real data

The first experiment uses the Rabema benchmark to evaluate all-mappers sensitivity on real data. The *Rabema benchmark* [Holtgrewe *et al.*, 2011] (v1.2) measures the sensitivity of read mappers in finding *relevant* mapping locations of genomic reads. I subdivide this experiment in two categories: *suboptimal* and *co-optimal*. In the category suboptimal, Rabema counts as relevant, for each read, all suboptimal mapping locations within a maximal edit distance error rate, i.e. all strata; in the category all-best it considers just cooptimal mapping locations, i.e. only the best stratum. Rabema computes the *sensitivity* of each tool as the fraction of relevant mapping locations found per read. For a thorough evaluation, Rabema classes mapping locations by their *error rate*, then computes sensitivity within each error rate class. The benchmark reports percentual scores normalized by the number of reads.

The data used in this experiment is a publicly released sequencing run (SRA/ENA id: ERR161544) performed at the Beijing Genome Institute; the genomic DNA used in this study came from an anonymous male Han Chinese individual who has no known genetic diseases. This dataset consists of 2×100 bp whole genome sequencing reads produced by an Illumina HiSeq 2000 instrument. For practical reasons, in the category *co-optimal* I consider the first 10 M reads, while in the category *suboptimal* only the first 1 M reads.

An error rate of 5 %, is sufficient to map almost all reads in the dataset. Therefore, I built a Rabema gold standard by running RazerS 3 in full-sensitive mode within 5 % error rate. Subsequently, I provided the reads as unpaired to each tool, as the Rabema benchmark is not meaningful for paired-end reads.

Co-optimal mapping locations

Results are shown in table 7.1 (left panel). Yara is the most sensitive tool in finding all co-optimal locations; it is full-sensitive up to 3 % error rate. GEM is not full-sensitive even though it claims to be so; it looses 5.6 % of normalized locations at 5 % error rate. Bowtie 2 and BWA are not designed for this task; indeed, they loose a significant number of co-optimal locations. In addition, Yara has the highest throughput, being 1.7 times faster than GEM, 2.3 times faster than Bowtie 2 and 3.2 times faster than BWA.

Suboptimal mapping locations

Results are shown in table 7.1 (right panel). RazerS 3 is the only full-sensitive tool in finding all sub-optimal locations. Hobbes 2 looses only a few points at 4-5 % error rate.

Table 7.1: Rabema benchmark results on whole human genome 100 bp Illumina HiSeq 2000 reads (SRA/ENA id: ERR161544). The left panel shows the results of finding all co-optimal mapping locations of the first 10 M reads; the right panel shows the results of finding all suboptimal mapping locations of only the first 1 M reads. Big numbers show total Rabema scores, while small numbers show marginal scores for the mapping locations at (0 1 2 3 4 5) % error rate.

| | Co-opt. locations [%] | Throughput [Gbp/h] | Memory [GB] | | Subopt. locations [%] | Throughput [Gbp/h] | Memory [GB] |
|------------|---|-----------------------|----------------|------------|--|-----------------------|----------------|
| Yara 0.9.3 | 100.0 100.0 100.0 100.0 100.0 100.0 100.0 99.8 99.4 | 13.59 | 4.88 | Yara 0.9.3 | 99.8 100.0 100.0 100.0 100.0 100.0 99.7 97.2 | 1.31 | 5.44 |
| GEM | 99.9 100.0 100.0 99.9 99.7 99.4 94.4 | 7.90 | 4.31 | GEM | 95.2 100.0 98.1 92.4 80.5 67.4 48.0 | 1.82 | 4.58 |
| Bowtie 2 | 95.9 97.2 95.0 87.5 81.6 76.3 64.6 | 5.99 | 3.25 | Hobbes 2 | 99.9 100.0 100.0 100.0 100.0 100.0 99.9 98.3 | 0.39 | 14.59 |
| BWA | 96.0 97.2 95.0 89.6 82.1 76.1 64.1 | 4.24 | 4.47 | RazerS 3 | 100.0 100.0 100.0 100.0 100.0 100.0 | 0.06 | 22.80 |

Yara is full-sensitive up to 3 % error rate, nonetheless it looses only 2.8 % of normalized locations at 5 % error rate. However, looking at throughputs, Yara is 3.6 times faster than Hobbes 2 and 21.9 times faster than RazerS 3. In addition, Yara has a significantly lower memory footprint than its two competitors. GEM is again not full-sensitive; it looses more than 50 % of normalized locations at 5 % error rate. This could be due to a misconfiguration of the tool; nonetheless, I took the same parameterization used in the supplemental material of [Marco-Sola *et al.*, 2012].

7.2.3 Accuracy on simulated data

The second experiment evaluates the ability of best-mappers to find the *original* location of simulated reads and to estimate their mapping quality. Contrarily to the Rabema benchmark (section 7.2.2), this experiment relies on simulated data and considers only one *primary mapping location* per read. I consider only tools suited for this specific task, i.e. Bowtie 2 and BWA, in addition to Yara; GEM does not compute mapping qualities, while RazerS 3 and Hobbes 2 are two orders of magnitude slower than Yara, thus I discard them *a priori*.

For each tool, the accuracy benchmark counts each read as *correctly mapped* if its *primary* mapping location has been reported within 10 bp of the simulated location, or *incorrectly mapped* otherwise. Subsequently, the benchmark *stratifies* (i.e. sorts) primary mapping locations by mapping quality, s.t. mapping locations estimated to be correct by the mapper precede those estimated to be incorrect. Finally, the benchmark cumulates the counts of correctly and incorrectly mapped locations and plots them as *receiver operating characteristic* (ROC) curves.

The dataset consists of 10 M Illumina-like 2×100 bp paired-end reads, simulated from the whole human reference genome using Mason [Holtgrewe, 2010]; the mean insert size is INS = 300 and the standard deviation is ERR = 20. To assess the improvements due to the knowledge of the insert size, the experiment considers twice the same simulated reads, first as unpaired and then as paired-end including insert size information.

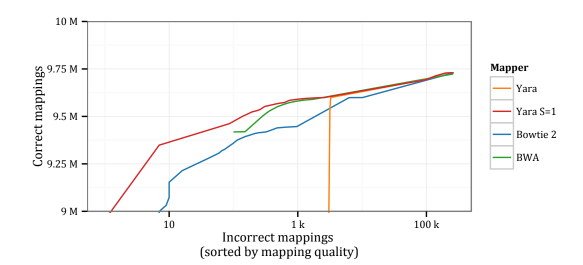


Figure 7.1: Accuracy on 100 bp Illumina-like single-end reads.

Single-end reads

Accuracy results are shown in figure 7.1. The ROC curves show incorrect locations on a logarithmic scale. Yara always dominates BWA, which in turn always dominates Bowtie 2.

Performances are shown in table 7.2. Yara is 3.6 times faster than BWA and 4.5 times faster than Bowtie 2. Bowtie 2 uses 1.5 GB less than Yara, probably thanks to a more compact FM-index implementation; however, memory footprint is not a limiting factor.

Paired-end reads

Accuracy results are shown in figure 7.2. Again, the ROC curves show incorrect locations on a logarithmic scale. Yara still dominates BWA on the most mappable reads; however, compared to single-end reads, BWA on paired-end reads is closer to Yara. Bowtie 2 shows the worst accuracy.

Performances are shown in table 7.3. Bowtie 2 on paired-end reads has a higher throughput than on single-end reads. Conversely, BWA on paired-end reads is sensibly slower than on single-end reads. Yara is still XX times faster than Bowtie 2 and XX times faster than BWA.

Yara Yara S=1 Bowtie 2 BWA

8.88

4.93

7.37

4.48

5.84

3.25

26.28

4.88

Throughput [Gbp/h]

Memory [GB]

Table 7.2: Performance on 100 bp Illumina-like single-end reads.



Figure 7.2: Accuracy on 2×100 bp Illumina-like paired-end reads.

7.2.4 Variant calling on real data

The last experiment uses well-characterized datasets to estimate both true-positive and false-negative rates induced by various mappers within a best-mapping pipeline calling variants on real data. Each pipeline consists of one best-mapper, whose output is sorted by genomic position using *Samtools* [Li and Durbin, 2009], and subsequently given to the the widely used *GATK Unified Genotyper* (UG) [DePristo *et al.*, 2011] to call both SNVs and INDELs. The evaluation consists of comparing the variants called by each pipeline to a set of high-confidence, single-nucleotide variant (SNV) and INDEL calls provided by the *Genome in a Bottle* (GIAB) consortium [Zook *et al.*, 2014].

The GIAB consortium provides a set of calls (NIST v2.18) for the pilot genome NA12878. In this experiment, each pipeline has to calls variants from a whole exome sequencing (WES) run of the same NA12878 individual (SRA/ENA id: SRR1611178). This run, produced at the Icahn School of Medicine at Mount Sinai [Linderman *et al.*, 2014], consists of 2×100 bp Illumina HiSeq 2000 reads and has a mean coverage of $150 \times$.

According to the GIAB guidelines, the evaluation first decomposes complex variants using the tool *vcfallelicprimitives* [Danecek *et al.*, 2011] and subsequently compares called variants to the set of GIAB trusted variants using the tool *USeq VCFComparator* [Nix *et al.*,

| | Yara | Yara S=1 | Bowtie 2 | BWA |
|--------------------|-------|----------|----------|------|
| Throughput [Gbp/h] | 23.04 | 8.37 | 6.78 | 5.70 |
| Memory [GB] | 5.00 | 5.11 | 3.29 | 4.66 |

Table 7.3: Performance on 2×100 bp Illumina-like paired-end reads.



Figure 7.3: SNVs calling accuracy on a $150 \times$ coverage WES run consisting of 2×100 bp Illumina HiSeq 2000 reads (SRA/ENA id: SRR1611178).

2008]. This last tool counts the number of correct and incorrect variants, stratifies them by variant quality, and reports their cumulated counts. The output of the evaluation is plotted as ROC curves.

SNVs calling

Figure 7.3 shows the SNVs calling accuracy results. The ROC curve show incorrect SNVs on a logarithmic scale, to highlight high-quality calls. The plot shows that Yara induces a significantly higher rate of high-quality calls and up to 3 times less incorrect SNVs than BWA. The poor performance of GEM could be partially due to the fact that it does not annotate mapping locations with qualities.

INDELs calling

Figure 7.4 shows the INDELs calling accuracy results. Again, the ROC curves show incorrect INDELs on a logarithmic scale. Bowtie 2 dominates both BWA and Yara, possibly thanks to the fact that it computes local alignments rather than semi-global alignments. Yara induces the same number of correct INDEL calls as BWA, although with a higher rate of incorrect calls. Surprisingly, GEM induces almost only incorrect INDEL calls.

Performance

Table 7.4 shows tools performances. Yara is XX times faster than GEM, XX times faster than Bowtie 2, XX times faster than BWA. Compared to simulated WGS data (section 7.2.3), all tools on real WES data exhibit a higher throughput. This is due to the fact that the map-

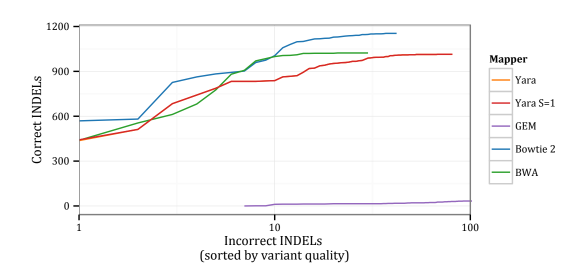


Figure 7.4: INDELs calling accuracy on a $150 \times$ coverage WES run consisting of 2×100 bp Illumina HiSeq 2000 reads (SRA/ENA id: SRR1611178).

pability of the whole human exome is higher than the average mappability of the whole human genome.

7.3 Discussion

Yara does not compute local alignments, which could be useful in INDEL calling. Yara's mapping quality model for paired-end reads could be improved.

Table 7.4: Throughput results on a $150 \times$ coverage WES run consisting of 2×100 bp Illumina HiSeq 2000 reads (SRA/ENA id: SRR1611178).

| | Yara | Yara S=1 | GEM | Bowtie 2 | BWA |
|--------------------|-------|----------|-------|----------|------|
| Throughput [Gbp/h] | 28.83 | 22.82 | 14.36 | 9.03 | 6.15 |
| Memory [GB] | 5.00 | 5.00 | 4.33 | 3.29 | 4.65 |

APPENDIX

A

Read mappers parameterization

A.1 Masai evaluation

In the following, I give the exact parameterization of each read mapper considered in the evaluation of section 6.2.

Masai Version 0.5 was used. In order to use Masai as an all-mapper, I passed the argument –all, otherwise the argument –any-best is used by default. I set the maximal edit distance using the parameter –e. I configured the seed length with the parameter – seed-length; on *E. coli, D. melanogaster* and *C. elegans* I chose a seed length of 16, while on *H. sapiens* I chose a seed length of 33. I selected the SAM output format with –os and enabled CIGAR output with –oc.

Bowtie 2 Version 2.0.0-beta6 was used. I used the parameter –end-to-end to enforce semi-global read alignments. For the Rabema experiment I used the parameter –k 100.

BWA Version 0.6.1-r104 was used. For the Rabema experiment I passed the parameter -N to aln and -n 100 to samse.

Soap 2 Version 2.1 was used.

RazerS 3 Version 3.1 was used. I mapped with indels using the pigeonhole filter (default) and set the error rate through the parameter -i, e.g. -i 95 to map within an error rate of 5 %. I selected the native or SAM output format with -of 0 or -of 4.

Hobbes Version 1.3 was used. I built the index using the recommended q-gram length 11. Since I focus on edit distance, I used the 16 bit bit-vector version. I enabled indels with -indels and set maximal edit distance using the parameter -v. For resource measurement I used the output without CIGAR, for analyzing the results I enabled CIGAR output using -cigar.

mrFAST Version 2.1.0.6 was used. I set maximal edit distance using the parameter -e.

SHRiMP 2 Version 2.2.2 was used.

A.2 Yara evaluation

In the following, I give the exact parameterization of each read mapper considered in the evaluation of section 7.2. Below, MIN and MAX are placeholders for minimal and maximal insert size, while INS is the mean insert size and ERR its allowed deviation, i.e. INS = (MIN + MAX) / 2, ERR = (MAX - MIN) / 2.

Yara Version 1.0 was used. To perform all-mapping, I passed the argument –all; by default, the tool runs as a best-mapper. I set the error rate using the parameter -e. In paired-end mode, the parameters used were –library-length INS –library-error ERR. The number of threads was set with the parameter -t.

GEM Version 1.376 was used. I set the error rate using the parameters -m and -e, then I disabled adaptive mapping using the parameter -quality-format ignore. In best-mapping, to analyze only the best stratum, I passed the argument -s 0; in all-mapping, to analyze all strata, I passed -d all -D all -s all -max-big-indel-length 0. In single-end mode, I passed the parameter -expect-single-end-reads; in paired-end mode, I passed -paired-end-alignment, along with -min-insert-size MIN -max-insert-size MAX, and -map-both-ends to select the workflow mapping both reads independently. The number of threads was selected using the parameter -t.

Bowtie 2 Version 2.2.1 was used. I used the parameter -end-to-end to enforce semiglobal read alignments. In paired-end mode, I used the parameters -minins MIN maxins MAX. The number of threads was selected using the parameter -p.

BWA Version 0.7.7-r441 was used. I used the parameter -t to select the number of threads in the aln step; the sampe and samse steps were performed using one thread since BWA does not offer any parallelization here.

Hobbes 2 Version 2.1 was used. I built the index using the recommended q-gram length 11. I enabled edit distance with -indels and set the distance threshold using the parameter -v. In paired-end mode, I used the parameters -pe -min MIN -max MAX. Multithreading was enabled using -p.

RazerS 3 Version 3.2 was used. I set the error rate through the parameter -i, e.g. -i 95 to map within an error rate of 5 %. I passed the option -rr 100 to set the recognition rate to 100 % and -m 1000000 to output all mapping locations per read. In paired-end mode, the parameters used were -library-length INS -library-error ERR. The number of threads was set with the -tc parameter.

Appendix

B

Curriculum Vitæ

CV here.

APPENDIX

C

Declaration

I declare that this thesis is my own work and has not been submitted in any form for another degree or diploma at any university or other institute of tertiary education. Information derived from the published and unpublished work of others has been acknowledged in the text and a list of references is given.

Enrico Siragusa February 1, 2015

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