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Sparse approaches for the exact distribution of patterns in long state sequences generated by a Markov source

Gregory Nuel∗ Jean-Guillaume Dumas†

Abstract

We present two novel approaches for the computation of the exact distribution of a pattern in a long sequence. Both approaches take into account the sparse structure of the problem and are two-part algorithms. The first approach relies on a partial recursion after a fast computation of the second largest eigenvalue of the transition matrix of a Markov chain embedding. The second approach uses fast Taylor expansions of an exact bivariate rational reconstruction of the distribution.

We illustrate the interest of both approaches on a simple toy-example and two biological applications: the transcription factors of the Human Chromosome 10 and the PROSITE signatures of functional motifs in proteins. On these example our methods demonstrate their complementarity and their ability to extend the domain of feasibility for exact computations in pattern problems to a new level.

1 Introduction

The distribution of patterns in state random sequences generated by a Markov source has many applications in a wide range of fields including (but not limited to) reliability, insurance, communication systems, pattern matching, or bioinformatics. In the latter field in particular, the detection of statistically exceptional DNA or protein patterns (PROSITE signatures, CHI motifs, regulation patterns, binding sites, etc.) have been very successful allowing both to confirm known biological signals as well as new discoveries. Here follows a short selection of such work: Karlin et al. [1992], van Helden et al. [1998], Brazma et al. [1998], El Karoui et al. [1999], Beaudoin et al. [2000], Frith et al. [2002], Hampson et al. [2002], Leonardo Maríno-Ramírez and Landsman [2004].

From the technical point of view, obtaining the distribution of a pattern count in a state random sequence is a difficult problem which has drawn a

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considerable interest from the probabilistic, combinatorics and computer science community over the last fifty years. Many concurrent approaches have been suggested, all of them having their own strengths and weaknesses, and we give here only a short selection of the corresponding references [see Reignier, 2000, Lothaire, 2005, Nuel, 2006b, for more comprehensive reviews].

Exact methods are based on a wide range of techniques like Markov chain embedding, probability generating functions, combinatorial methods, or exponential families Fu [1996], Stefanov and Pakes [1997], Antzoulakos [2001], Chang [2005], Boeva et al. [2005], Nuel [2006a], Stefanov and Szpankowski [2007], Boeva et al. [2007]. There is also a wide range of asymptotic approximations, the most popular among them being: Gaussian approximations Pevzner et al. [1989], Cowan [1991], Kelle and Borodovski [1997], Prum et al. [1995], Poisson approximations Godbole [1991], Geske et al. [1995], Reinert and Schbath [1999], Erhardsson [2000] and Large deviation approximations Denise et al. [2001], Nuel [2004].

More recently, several authors [Nicodème et al., 2002, Crochemore and Stefanov, 2003, Lladser, 2007, Nuel, 2008, Ribeca and Raineri, 2008] pointed out the strong connection of the problem to the theory of pattern matching by providing the optimal Markov chain embedding of any pattern problem through minimal Deterministic Finite state Automata (DFA). However, this approach remains difficult to apply in practice when considering high complexity patterns and/or long sequences.

In this paper, we want to address this problem by suggesting two efficient ways to obtain the distribution of any pattern of interest in a (possibly long) homogeneous state Markov sequence.

The paper is organized as follow. In the first part, we recall (in Section 2) the principles of optimal Markov chain embedding through DFA, as well as the associated probability generating function (pgf) formulas. We then (in Section 3) present a new algorithm using partial recursion formulas. The convergence of these partial recursion formulas depends on a (fast) precomputation of the second largest eigenvalue of the transition matrix of a Markov chain embedding. The next part (Section 4) takes advantage of state-of-the-art results in exact computation to suggest a very efficient way to obtain the bivariate pgf of the problem through rational reconstruction. Once this involving precomputation has been performed, fast Taylor expansions, using the high-order liftings of Storjohann [2003], can very quickly reveal the distribution of any pattern count. We then (in Section 5) apply our new algorithms successively to a simple toy-example, a selection of DNA (Transcription Factors) patterns, and to protein motifs (PROSITE signature). In all cases, the relative performance of the two algorithms are presented and discussed, highlighting their strengths and weaknesses. We conclude (in Section 6) with some perspectives of this work, including a table that summarizes memory and time complexities.
2  DFA and optimal Markov chain embedding

2.1 Automata and languages

In this part we recall some classical definitions and results of the well known
theory of languages and automata [Hopcroft et al., 2001].

We consider $\mathcal{A}$ a finite alphabet whose elements are called letters. A word
(or sequence) over $\mathcal{A}$ is a sequence of letters and a language over $\mathcal{A}$ is a set of
words (finite or not). We denote by $\varepsilon$ the empty word. For example ABBABA is
a word over the binary alphabet $\mathcal{A} = \{A, B\}$ and $\mathcal{L} = \{AB, ABBABA, BBBBA\}$ is a
(finite) language over $\mathcal{A}$.

The product $L_1 \cdot L_2$ (the dot could be omitted) of two languages is the lan-
guage $\{w_1w_2, w_1 \in L_1, w_2 \in L_2\}$ where $w_1w_2$ is the concatenation – or product
– of $w_1$ and $w_2$. If $\mathcal{L}$ is a language, $\mathcal{L}^n = \{w_1 \ldots w_n \text{ with } w_1, \ldots, w_n \in \mathcal{L}\}$ and the star closure of $\mathcal{L}$ is defined by $\mathcal{L}^* = \bigcup_{n \geq 0} \mathcal{L}^n$. The language $\mathcal{A}^*$ is hence the set of all possible words over $\mathcal{A}$. For example we have $\{\varepsilon, AB, ABAB, ABABAB, \ldots\}$.

A regular language is either the empty word, or a single letter, or obtained by
a finite number of regular operations (namely: union, product and star closure).
A finite sequence of regular operations describing a regular language is called
a regular expression whose size is defined as its number of operations. $\mathcal{A}^*$ is
regular. Any finite language is regular.

Definition 1. If $\mathcal{A}$ is a finite alphabet, $\mathcal{Q}$ is a finite set of states, $\sigma \in \mathcal{Q}$ is
a starting state, $\mathcal{F} \subset \mathcal{Q}$ is a subset of final states and $\delta : \mathcal{Q} \times \mathcal{A} \to \mathcal{Q}$ is
a transition function, then $(\mathcal{A}, \mathcal{Q}, \sigma, \mathcal{F}, \delta)$ is a Deterministic Finite Automaton
(DFA). For all $a_1^d = a_1 \ldots a_{d-1}a_d \in \mathcal{A}^d$ ($d \geq 2$) and $q \in \mathcal{Q}$ we recursively
define $\delta(q, a_1^d) = \delta(\delta(q, a_1^{d-1}), a_d)$. A word $w \in \mathcal{A}^* \text{ is accepted (or recognized)}$
by the DFA if $\delta(\sigma, w) \in \mathcal{F}$. The set of all words accepted by a DFA is called its
language. See in Figure 1 a graphical representation of a DFA.

We can now give the most important result of this part which is a simple
application of the classical Kleene and Rabin & Scott theorems [Hopcroft et al.,
2001]:

Theorem 2. For any regular language $\mathcal{L}$ there exists a unique (up to a unique
isomorphism) smallest DFA whose language is $\mathcal{L}$. If we denote by $E$ the size of
the regular expression corresponding to $\mathcal{L}$, then the size $R$ of the smallest DFA
is bounded by $2^E$.

For certain specific patterns (e.g. $\mathcal{A}^* w$ where $w$ is a simple word), a minimal
DFA can be built directly using ad hoc construction or well-known algorithms
[e.g. Aho-Corasick algorithm, Aho and Corasick, 1975]. In general however,
building a minimal DFA from a regular expression usually requires three steps:

1) turning the regular expression into a Nondeterministic Finite Automaton –
NFA – [Thompson’s or Glushkov’s algorithm, Allauzen and Mohri, 2006];
Figure 1: Graphical representation of the DFA $(\mathcal{A}, \mathcal{Q}, \sigma, \mathcal{F}, \delta)$ with $\mathcal{A} = \{A, B\}$, $\mathcal{Q} = \{0, 1, 2, \ldots, 10, 11\}$, $\sigma = 0$, $\mathcal{F} = \{11\}$ and $\delta(0, A) = 1$, $\delta(0, B) = 0$, $\delta(1, A) = 1$, $\delta(1, B) = 2$, $\delta(2, A) = 3$, $\delta(2, B) = 4$, $\delta(3, A) = 5$, $\delta(3, B) = 1$, $\delta(4, A) = 5$, $\delta(4, B) = 0$, $\delta(5, A) = 6$, $\delta(5, B) = 2$, $\delta(6, A) = 7$, $\delta(6, B) = 8$, $\delta(7, A) = 9$, $\delta(7, B) = 2$, $\delta(8, A) = 10$, $\delta(8, B) = 4$, $\delta(9, A) = 1$, $\delta(9, B) = 11$, $\delta(10, A) = 5$, $\delta(10, B) = 11$, $\delta(11, A) = 3$ and $\delta(11, B) = 4$. This DFA is the smallest one that recognizes the language $\mathcal{L} = \mathcal{A}^* \mathcal{W}_1$ with $\mathcal{A} = \{A, B\}$, $\mathcal{W}_1 = ABABAAAB$ and hence $|\mathcal{W}_1| = 4$. 

2) producing a DFA from the NFA [determinization; Subset construction, see Hopcroft et al., 2001, Section 2.3.5];

3) minimizing the DFA by removing unnecessary states [for minimization; Hopcroft’s algorithm, see Hopcroft, 1971, Hopcroft et al., 2001, Section 4.4.3].

For instance, The SPATT$^1$ software allows to compute these DFA from regular expressions.

Now, as stated in Theorem 2, the smallest DFA may have a total of $2^E$ states in the worse case. However, this upper bound is seldom reached in practice. This may be observed in Table 1 where the practical value of $R$ is far below the upper bound.

One should note that the complexity $R$ of real-life patterns is quite different from one problem to another. For example in Nuel et al. [2010], the authors consider a total of 1,276 protein signatures from the PROSITE database, for which complexities range from $R = 22$ (RGD motif) to $R = 837,507$ (APPLE motif, PS00495), with a mode around $R = 100$.

2.2 Connection with patterns

We call pattern (or motif) over the finite alphabet $\mathcal{A}$ any regular language (finite or not) over the same alphabet. For any pattern $\mathcal{W}$ any DFA that recognizes the

\footnote{http://www.mi.parisdescartes.fr/~nuel/spatt}
Table 1: Characteristics of the smallest DFA that recognizes the language \( \mathcal{L} = \mathcal{A}^* \mathcal{W}_k \) with \( \mathcal{A} = \{A, B\} \) and \( \mathcal{W}_k = AB^k AA^k AB \). The pattern cardinality is \( |\mathcal{W}_k| = 2^k \times 2^k = 4^k \), \( R \) is the total number of states, \( F \) the number of final states, and \( 2^E = 2^{7+2k} \) is the theoretical upper bound of \( R \).

Figure 2: Graphical representation of the smallest DFA associated with \( \mathcal{W}_2 = AB^2 AA^2 AB \) with \( \mathcal{A} = \{A, B\} \). This DFA has \( R = 27 \) states including \( F = 3 \) final states.

It is well known from the pattern matching theory [Cormen et al., 1990, Crochemore and Hancart, 1997] that such a DFA provides a simple way to find all occurrences of the corresponding pattern in a sequence.

**Proposition 3.** Let \( \mathcal{W} \) be a pattern over the finite alphabet \( \mathcal{A} \) and \( (\mathcal{A}, \mathcal{Q}, \sigma, F, \delta) \) be a DFA that is associated to \( \mathcal{W} \). For each deterministic sequence \( x_1^\ell = x_1 x_2 \ldots x_\ell \) over \( \mathcal{A} \), we recursively define the sequence \( y_0^\ell = y_0 y_1 \ldots y_\ell \) over \( \mathcal{Q} \) by \( y_0 = \sigma \) and \( y_i = \delta(y_{i-1}, x_i) \). For all \( 1 \leq i \leq \ell \) we then have the following
property: \( x_i^1 \in A^*W \iff y_i \in F \).

**Proof.** Since the DFA is associated to \( W \), \( x_i^1 \in A^*W \) is equivalent to \( \delta(\sigma, x_i^1) \in F \). One can then easily show by induction that \( \delta(\sigma, x_i^1) = y_i \) and the proof is achieved.

**Example 4.** Let us consider the pattern \( W_1 = ABAAABAAABABAB \) over the binary alphabet \( A = \{A, B\} \). Its smallest associated DFA is represented in Figure 1. If \( x_{20}^1 = ABAAABAAABABAB \) is a binary sequence, we build the sequence \( y_{20}^0 \) according to Proposition 3 and we get:

\[
x_{20}^1 = A B A A A B B A A A A B B A A B A B A B
\]
\[
y_{20}^0 = 0 1 2 3 5 6 8 4 5 6 7 9 11 4 5 6 8 10 11 3 2
\]
where final states are in bold. We hence see two occurrences of \( W_1 \): one ending in position 12 (\( ABAAABAA \)) and one in position 18 (\( ABBAABAB \), which overlaps the previous occurrence).

If this approach may be useful to localize pattern occurrences in deterministic sequences, one should note that NFA (Nondeterministic Finite Automata) are usually preferred over DFA for such a task since they are far more memory efficient and can achieve similar speed thanks to lazy determinization [Le Maout, 2011]. The DFA-based approach however has a great advantage when we work with random sequences.

### 2.3 Markov chain embedding

Let \( X_1^\ell \) be a homogeneous\(^3\) order \( m \geq 1 \) Markov chain over \( A \) whose starting distribution and transition matrix are given for all \((a, b) \in A^m \times A\) by \( \mu(a) = \Pr(X_1^m = a) \) and \( \pi(a, b) = \Pr(X_i = b | X_{i-m}^i = a) \). Let now \( W \) be a regular expression over \( A \), our aim being to obtain the distribution of the random number of occurrences of \( W \) in \( X_1^\ell \) defined\(^4\) by:

\[
N_\ell \overset{\text{def}}{=} \sum_{i=m+1}^\ell \mathbf{1}_{\{X_i^1 \in A^*W\}}
\]  

where \( \mathbf{1}_E \) is the indicatrix function of event \( E \) (the function takes the value 1 if \( E \) is true, 0 else).

Let \((A, Q, \sigma, F, \delta)\) be a minimal DFA associated to \( W \). We additionally assume that this automaton is non-\( m \)-ambiguous [a DFA having this property is also called an \( m \)-th order DFA in Lladser, 2007] which means that for all \( q \in Q, \delta^{-m}(p) = \{a_i^m \in A^m, \exists p \in Q, \delta(p, a_i^m) = q\} \) is either a singleton, or the

\(^2\)\( x_i^1 \in A^*W \) means that an occurrence of \( W \) ends in position \( i \) in \( x_i^1 \).

\(^3\)Please note that Theorem 5 can be easily generalized to heterogeneous Markov chains, but we focus here on the simpler case since our computational approaches are only valid for homogeneous Markov chains.

\(^4\)For simplification, we deliberately ignore possible occurrences of \( W \) in \( X_1^m \).
empty set. When the notation is not ambiguous, \( \delta^{-m}(p) \) may also denote its unique element (singleton case). We then have the following result:

**Theorem 5.** We consider the random sequence over \( Q \) defined by \( Y_0 \overset{\text{def}}{=} \sigma \) and \( Y_i \overset{\text{def}}{=} \delta(Y_{i-1}, X_i), \forall i, 1 \leq i \leq \ell \). Then \((Y_i)_{i \geq m}\) is a homogeneous order 1 Markov chain over \( Q' \overset{\text{def}}{=} \delta(\sigma, A^m A^*) \) such that, for all \( p, q \in Q' \) and \( 1 \leq i \leq \ell - m \), the starting vector \( u_p \overset{\text{def}}{=} \mathbb{P}(Y_m = p) \) and the transition matrix \( T_{p,q} \overset{\text{def}}{=} \mathbb{P}(Y_{i+m} = q|Y_{i+m-1} = p) \) are given by:

\[
\begin{align*}
\mu(\delta^{-m}(p)) & \quad \text{if } \delta^{-m}(p) \neq \emptyset \\
0 & \quad \text{otherwise}
\end{align*}
\]

and we have the following property:

\[
X_i^+ \in A^*W \iff Y_i \in F. \tag{4}
\]

**Proof.** The result is immediate considering the properties of the DFA and Proposition 3. See Lladser [2007] or Nuel [2008] for more details. \( \square \)

From now on, we consider the decomposition \( T = P + Q \) where for all \( p, q \in Q' \) we have:

\[
P_{p,q} = \begin{cases} T_{p,q} & \text{if } q \notin F \\ 0 & \text{if } q \in F \end{cases} \quad \text{and} \quad Q_{p,q} = \begin{cases} 0 & \text{if } q \notin F \\ T_{p,q} & \text{if } q \in F \end{cases}. \tag{5}
\]

We finally introduce the dimension \( R \overset{\text{def}}{=} |Q'| \) and the column vector \( v \overset{\text{def}}{=} (1, \ldots, 1)^\top \) of size \( R \), where \( ^\top \) denotes the transpose symbol.

**Corollary 6.** With the same hypothesis and notations as in Theorem 5, the probability generating function (pgf) of \( N_\ell \) is then explicitly given by:

\[
G_\ell(y) \overset{\text{def}}{=} \sum_{n \geq 0} \mathbb{P}(N_\ell = n)y^n = u(P + yQ)^{\ell-m}v \tag{6}
\]

and we also have:

\[
G(y, z) \overset{\text{def}}{=} \sum_{\ell \geq m} \sum_{n \geq 0} \mathbb{P}(N_\ell = n)y^n z^\ell = \sum_{\ell \geq m} G_\ell(y)z^\ell = u(I - zP - yzQ)^{-1}v z^m \tag{7}
\]

where \( I \) denotes the identity matrix.

**Proof.** It is clear that \( u^T \ell \) gives the marginal distribution of \( Y_\ell \). If we now introduce the dummy variable \( y \) to keep track of the number of pattern occurrences, then \( u(P + yQ)^\ell \) gives the joint distribution of \((Y_\ell, N_\ell)\). Marginalizing over \( Y_\ell \) through the product with \( v \) hence achieves the proof of Equation (6). Equation (7) is then obtained simply by exploiting the relation \( \sum_{k \geq 0} M^k = (I - M)^{-1} \) with \( M = z(P + yQ) \). \( \square \)
Example 7. Considering the same pattern and associated DFA as in Example 4, one can directly apply Theorem 5 to get the expression of $T$, the transition matrix of $Y_0$ over $Q = \{0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11\}$:

$$
T = \begin{pmatrix}
\pi_{BB} & \pi_{BA} & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & \pi_{AA} & \pi_{AB} & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & \pi_{BB} & \pi_{BA} & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & \pi_{AB} & \pi_{AA} & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\pi_{BB} & 0 & 0 & 0 & \pi_{BA} & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & \pi_{AB} & 0 & 0 & \pi_{AA} & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & \pi_{AA} & \pi_{AB} & 0 & 0 & 0 & 0 \\
0 & 0 & \pi_{AB} & 0 & 0 & 0 & 0 & 0 & 0 & 0 & \pi_{AA} & 0 \\
0 & 0 & 0 & 0 & \pi_{AA} & 0 & 0 & 0 & 0 & \pi_{AB} & 0 & 0 \\
0 & \pi_{AA} & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & \pi_{AB} & 0 \\
0 & 0 & 0 & \pi_{BA} & 0 & 0 & 0 & 0 & 0 & 0 & \pi_{AB} & 0 \\
0 & 0 & 0 & 0 & \pi_{BB} & \pi_{BA} & 0 & 0 & 0 & 0 & 0 & 0 \\
\end{pmatrix}
$$

where $\pi_{a,b} = \mathbb{P}(X_2 = b | X_1 = a)$ for all $a, b \in \{A, B\}$.

3 Partial recursion

We want here to focus directly on the expression of $G_\ell(y)$ in Equation (6) rather than exploiting the bivariate expression $G(y, z)$ of Equation (7). A straightforward approach consists in computing recursively $u(P + yQ)^i$ (or conversely $(P + yQ)^i v$) up to $i = \ell - m$ taking full advantage of the sparse structure of matrices $P$ and $Q$ at each step. This is typically what is suggested in Nuel [2006a]. The resulting complexity to compute $\mathbb{P}(N_\ell = n)$ is then $O(\Omega \times n \times \ell)$ in time and $O(\Omega \times n)$ in space, where $\Omega = R \times |A|$ is the number of nonzero elements in $P + Q$. This straightforward (but effective) approach is easy to implement and is from now on referred as the “full recursion” Algorithm.

Another appealing idea is to compute directly the matrix $(P + yQ)^{\ell - m}$ using a classical dyadic decomposition of $\ell - m$. This is typically the approach suggested by Ribeca and Raineri [2008]. The resulting complexity to obtain $\mathbb{P}(N_\ell = n)$ is $O(R^3 \times n^2 \times \log \ell)$ in time and $O(R^2 \times n \times \log \ell)$ in space. The algorithm can be further refined by using FFT-polynomial products (and a very careful implementation) in order to replace the quadratic complexity in n by $O(n \log n)$. The resulting algorithm however suffers from numerical instabilities when considering the tail distribution events and is therefore not suitable for computing extreme $p$-values. If this approach might offer interesting performance for relatively small values of $R$ and $n$, its main drawback is that it totally ignores the sparse structure of the matrices and therefore fails to deal with highly complex patterns (large $R$).

Here we want to introduce another approach that fully takes advantage of the sparsity of the problem to display a linear complexity with $R$ (as with full recursion) but also dramatically reduces the complexity in terms of the sequence length $\ell$ in order to be suitable for large scale problems.
From now on, let us assume that \( \mathbf{P} \) is an irreducible and aperiodic positive matrix and we denote by \( \lambda \) its largest eigenvalue (we know that \( \lambda > 0 \) thanks to Perron-Frobenius). Let us define \( \mathbf{E} \) defined by \( \mathbf{E} = \mathbf{P}/\lambda \) and \( \mathbf{Q} \) defined by \( \mathbf{Q} = \mathbf{Q}/\lambda \).

For all \( i \geq 0 \) and all \( k \geq 0 \) we consider the dimension \( R \) column-vector \( \mathbf{F}_k(i) \) defined by \( \mathbf{F}_k(i) = [y^k](\mathbf{P} + y\mathbf{Q})^i\mathbf{v} \). By convention, \( \mathbf{F}_k(i) = 0 \) if \( i < 0 \). It is then possible to derive from Equation (6) that \( \mathbb{P}(N_k = k) = [y^k]\mathbb{F}(y) = \lambda^{\ell-m}\mathbf{u}\mathbf{F}_k(\ell - m) \).

Additionally, we recursively define the dimension \( R \) column-vector \( \mathbf{D}_k(i) \) for all \( k, i, j \geq 0 \) by \( \mathbf{D}_k(i) = \mathbf{F}_k(i) \) and, if \( i \geq 1 \) and \( j \geq 1 \), \( \mathbf{D}_k(i) = \mathbf{D}_k(i - 1) - \mathbf{D}_k^{-1}(i) \) so that \( \mathbf{D}_k(i) = \sum_{\delta=0}^i(-1)^i\frac{i!}{(i-j)!}\mathbf{F}_k(i) \).

**Lemma 8.** For all \( j \geq 0 \), \( k \geq 1 \), and \( i \geq j \) we have:

\[
\mathbf{D}_0(i + 1) = \mathbf{PD}_0(i) \quad \text{and} \quad \mathbf{D}_k(i + 1) = \mathbf{PD}_k(i) + \mathbf{QD}_k(i-1). \quad (8)
\]

**Proof.** The results for \( j = 0 \) come directly from the definition of \( \mathbf{D}_k(0) = \mathbf{F}_k(i) \), the rest of the proof is achieved by induction. \( \square \)

From now on, all asymptotic developments in the current section are supposed to be valid for \( i \to +\infty \).

**Lemma 9.** For all \( k \geq 0 \), there exists a dimension \( R \) column-vector \( \mathbf{C}_k \) such that:

\[
\mathbf{D}_k(i) = \mathbf{C}_k + O(\nu^{i/(k+1)}) \quad (9)
\]

where \( \nu \) denotes the magnitude of the second eigenvalue of \( \mathbf{P} \) when we order the eigenvalues by decreasing magnitude.

**Proof.** It is clear that \( \mathbf{D}_k(i) = \mathbf{P}^i\mathbf{v} \), elementary linear algebra hence proves the lemma for \( k = 0 \) with \( \mathbf{C}_0 = \mathbf{P}^\infty\mathbf{v} \). We assume now that Equation (9) is proved up to a fixed \( k - 1 \geq 0 \). A recursive application of Lemma 8 gives for all \( \alpha \geq k \) and \( i \geq 0 \) that \( \mathbf{D}_k(i + \alpha) = \mathbf{P}^i\mathbf{D}_k(i) + \sum_{j=1}^i\mathbf{P}^{i-j}\mathbf{QD}_k(i-1)(j-1 + \alpha) \).

Thanks to Equation (9) it is clear that the second term of this sum is \( O(\nu^{\alpha/k}) \), and we then have \( \mathbf{D}_k(i + \alpha) = \mathbf{P}^\infty\mathbf{D}_k(i) + O(\nu^i) + O(\nu^{\alpha/k}) \). Therefore we have \( \mathbf{D}_k(i + 1) = O(\nu^i) + O(\nu^{\alpha/k}) \). For any \( j \geq k + 1 \), if we set \( \alpha = j - k - 1 \), then we obtain \( \mathbf{D}_k^k(j + 1) = O(\nu^{j/(k+1)}) \), which finishes the proof. \( \square \)

**Proposition 10.** For all \( j \geq 0 \), \( \alpha \geq 0 \) and \( i \geq j + \alpha \) we have:

\[
\mathbf{D}_k^j(i) = \sum_{j' = j}^k \binom{i - \alpha - k + j' - j}{k - j} \mathbf{D}_k^j(i) \binom{i - \alpha - j}{k - j} O\left(\nu^{i/(k+1)}\right) \quad (10)
\]

and in particular for \( j = 0 \) we have:

\[
\mathbf{F}_k(i) = \sum_{j' = 0}^k \binom{i - \alpha - k + j'}{k} \mathbf{D}_k^j(i) \binom{i - \alpha}{k} O\left(\nu^{i/(k+1)}\right). \quad (11)
\]
The matrices $P, Q$, the vectors $u, v$, $n + 1$ column-vectors $\Delta_0, \Delta_1, \ldots \Delta_n$ of dimension $R$, $n + 1$ real numbers $R_0, R_1, \ldots, R_n$, and a real number $C$.

// Compute $\lambda$ through the power method
$\Delta_0 \leftarrow v, \lambda \leftarrow 1$
while $\lambda$ has not converged with relative precision $\varepsilon$ do
\hspace{1em} $\lambda \leftarrow P\Delta_0 / \Delta_0$ (point-wise division) and $\Delta_0 \leftarrow P\Delta_0$
// Normalize $P$ and $Q$
P $\leftarrow P / \lambda$ and $Q \leftarrow Q / \lambda$
// Compute $\alpha$ such as $C_n = D_n^\alpha (i)$
$\Delta_0 \leftarrow v$
for $i = 1 \ldots n$ do
\hspace{1em} for $k = i \ldots 1$ do
\hspace{2em} $\Delta_k \leftarrow P\Delta_k + Q\Delta_{k-1} - \Delta_k$ // so that $\Delta_k$ now contains $D_n^\alpha (i)$
\hspace{2em} $\Delta_0 \leftarrow P\Delta_0 - \Delta_0$ // so that $\Delta_0$ now contains $D_n^\alpha (i)$
for $i = n + 1 \ldots \ell - m$ do
\hspace{1em} for $k = n \ldots 1$ do
\hspace{2em} $\Delta_k \leftarrow P\Delta_k + Q\Delta_{k-1}$ // so that $\Delta_k$ now contains $D_n^\alpha (i)$
\hspace{2em} $\Delta_0 \leftarrow P\Delta_0$ // so that $\Delta_0$ now contains $D_n^\alpha (i)$
if $\Delta_n$ as converged towards $C_n$ with relative precision $\eta$ then
\hspace{1em} $\alpha \leftarrow i$ and break
// Compute all $D_n^\alpha (i)$ for $0 \leq k \leq n$
$\Delta_0 \leftarrow v$
for $i = 1 \ldots \alpha - n$ do
\hspace{1em} for $k = n \ldots 1$ do
\hspace{2em} $\Delta_k \leftarrow P\Delta_k + Q\Delta_{k-1} - P\Delta_k$ // so that $\Delta_k$ now contains $D_n^\alpha (i)$
\hspace{2em} $\Delta_0 \leftarrow P\Delta_0 - \Delta_0$ // so that $\Delta_0$ now contains $D_n^\alpha (i)$
// Compute $R_k \overset{\text{def}}{=} P_{\ell, \ell - m}(\alpha - n + k)$ for all $0 \leq k \leq n$
for $k = 0 \ldots n$ do
\hspace{1em} $R_k \leftarrow u\Delta_k$
\hspace{1em} $C \leftarrow 1.0$
for $k = 1 \ldots n$ do
\hspace{1em} for $j = n \ldots 1$ do
\hspace{2em} $\Delta_j \leftarrow P\Delta_j + Q\Delta_{j-1} - P\Delta_j$ // so that $\Delta_j$ now contains $D_n^\alpha (\alpha - n + k)$
\hspace{2em} $\Delta_0 \leftarrow P\Delta_0 - \Delta_0$ // so that $\Delta_0$ now contains $D_n^\alpha (\alpha - n + k)$
\hspace{2em} $C \leftarrow C \times (\ell - d - \alpha + n - k + 1)/k$
for $j = k \ldots n$ do
\hspace{2em} $R_k \leftarrow R_k + Cu\Delta_k$
Output: return $P(N_k = k) = R_k$ for all $0 \leq k \leq n$

Algorithm 1: Compute $P(N_k = k)$ with relative error $\eta$ for all $0 \leq k \leq n$ using floating point arithmetic with a relative error $\varepsilon$ ($< \eta$).
Proof. This is proved by induction, using repetitively Lemma 9 and the fact that $D_k^j(i) = D_k^j(\alpha + j) + D_k^{j+1}(\alpha + j + 1) + \ldots + D_k^{j+1}(i)$.

Corollary 11. For any $\alpha \geq 0$, for any $k \geq 0$ and $\ell - m \geq 0$ we have:

$$P(N_\ell = k) = \lambda^{\ell-m} \sum_{j'=0}^{k} \binom{\ell - m - \alpha - k + j'}{k} uD_k^{j'}(\alpha + j')$$

\[ + \lambda^{\ell-m} \binom{\ell - m - \alpha}{k} O(\nu^{\alpha/(k+1)}) \]

and $P_h,\ell-m(\alpha)$ approximates $P(N_\ell = k)$ with a relative error of:

$$\left| \frac{P_h,\ell-m(\alpha) - P(N_\ell = k)}{P(N_\ell = k)} \right| = \lambda^{\ell-m} \binom{\ell - m - \alpha}{k} O(\nu^{\alpha/(k+1)})$$

These results lead to Algorithm 1 which allows to compute $P(N_\ell = k)$ for all $0 \leq k \leq n$ for a given $n \geq 0$. The workspace complexity of this algorithm is $O(n \times R)$ and since all matrix vector products exploit the sparse structure of the matrices, the time complexity is $O(\alpha \times n \times |A| \times R)$ with $\alpha = O\left(n^2 \log(\ell) / \log(\nu^{-1})\right)$

where $\nu$ is the magnitude of the second largest eigenvalue.

4 High-order lifting

An alternative appealing idea consists of using Equation (7) to compute explicitly the rational function $G(y, z)$ and then perform (fast) Taylor expansions, first in $z$, then in $y$ in order to get the appropriate values of $P(N_\ell = n)$ [Nicodème et al., 2002, Lladser, 2007].

To compute $G(y, z)$, a really naive approach would solve the bivariate polynomial system (7) over the rationals. In the solution, the polynomials would be of degree at most $R$ in each variable and the rationals of size at most $R \log_2(R)$, thus yielding a binary cost of $O(R^3 \log_2(R))$ already for the computation of $G(y, z)$ and a further cost of the same magnitude for the extraction of the coefficient of degree $\ell$ in the development with, e.g., linear system solving.

Since the complexity of computing this generating function is usually prohibitive, we first use modular methods and Chinese remaindering to compute with polynomials and rationals so that the cost of the arithmetic remains linear. Also, to take advantage of the sparsity we do not invert the matrix but rather compute directly a rational reconstruction of the solution from the first iterates of the series, Equation (6). We thus only use sparse matrix-vector products and do not fill in the matrix. Note that this direct rational reconstruction is equivalent to solving the system using iterative $z$-adic methods. Finally, we compute only small chunks of the development of Equation (7) using the “high-order”
lifting of Storjohann [2003], or the method of Fiduccia [1985], modulo \( y^{\nu+1} \). We aim to compute only all the coefficients \( g_{\ell,n} = P(N_{\ell} = n) \) for a given \( \ell \) and a given \( n \in [\mu, \nu] \), for an interval \([\mu, \nu] \) with a small \( \nu \), but where \( \ell \) is potentially large. Thus we want to avoid computing the whole Taylor development of the fraction.

Indeed, let \( G(y,z) = \frac{B(y,z)}{A(y,z)} \) with \( B, A \in \mathbb{Q}[y,z] \) of degrees \( d_A = \deg(A,z) \) and \( d_B = \deg(B,z) \leq d_A - 1 \). Overall let us denote by \( d \) a bound on \( d_A \) and thus on \( d_B \). We can assume that \( A \) and \( B \) are polynomials since we can always pre-multiply them both by the lowest common multiple of their denominators.

Thus we write \( B = \sum_{i=0}^{d_B} b_i(y)z^i \) and, if we denote by \([z^i]P(z)\) the \( i \)-th coefficient of the polynomial \( P \), then we have:

\[
[z^m]G(y,z) = \sum_{i=0}^{d_B} b_i(y) \times [z^{\ell-m}] \left( \frac{1}{A(y,z)} \right)
\]

Now, the idea is that for a given coefficient \( \ell \), the only coefficients of the development of \( 1/A \) that are needed are the coefficients of order \( \ell - m \) to \( \ell \), denoted by \([A^{-1}]_{\ell-m}^{\ell} \). This is precisely what Storjohann’s “High-order” lifting can compute quickly.

We will use several Chinese remaindering and rational reconstructions.

In our cases, we have a series \( \sum_{i=0}^{\infty} g_i z^i \) which is actually equal to a fraction \( \frac{B(z)}{A(z)} \) by definition. Therefore, provided that we consider sufficiently many of the first coefficients in the development, the rational reconstruction of the truncated series \( \sum_{i=0}^{2d} g_i z^i \), even with rational polynomial in \( y \) as coefficients, will eventually yield \( A(z) \) and \( B(z) \) as solutions.

### 4.1 Rational reconstruction

The first step is thus to recover both polynomials \( B \) and \( A \) from the series development of Equation (7). Now, one could compute the whole rational reconstruction of a polynomial over the domain of the rationals, and then use \( d^2 \times d^2 \) operations for the domain arithmetic, which would yield a \( d^6 \) complexity to compute all the \( d^2 \) coefficients. We rather use two modular projections, one for the rational coefficients, one for the polynomials in \( y \), in order to reduce the cost of the arithmetic to only \( d^2 \). Then the overall cost will be dominated by the cost of the computation of only \( d \) coefficients of the series, as shown in Proposition 12.

Our algorithm has then four main steps:

1) We take the series in \( z \) modulo some prime numbers (below \( 2^\gamma \) where \( \gamma \) is, e.g., close to word size) and some evaluation points on the variable \( y \);

2) We perform a univariate polynomial fraction reconstruction in \( z \) over each prime field and for each evaluation point;
3) We interpolate the polynomials in $y$ over the prime field from their evaluations;

4) We finally Chinese remainder and rational reconstruct the rational coefficients from their modular values.

The details of the approach are given in Algorithm 2 whose complexity is given by the following proposition.

**Input:** The matrices $P$, $Q$ and the row and column vectors $u$, $v$ defining $G(y, z)$.

**Output:** Polynomials $B(y, z)$ and $A(y, z)$ of degree $\leq d$ with $G(y, z) = \frac{B(y, z)}{A(y, z)}$.

```
1: Let $G(y, z) = uv$, $v_0(y) = v$;
2: for $n = 1$ to $2d$ do
3: $v_n(y) = (P + yQ)v_{n-1}(y)$;
4: $G(y, z) = G(y, z) + uv_n(y)z^n$;
5: Let $\bar{d} = (2d + 2) \log_2(||P, Q, u, v||_\infty)$;
6: for $i = 0$ to $\bar{d}$ do
7: Let $p_i \geq 2^i > d$ be a prime, coprime with $p_0, \ldots, p_i-1$;
8: $G_i(y, z) = G(y, z) \mod p_i$;
9: for $j = 0$ to $d$ do
10: Let $y_j$ be an element modulo $p_i$, distinct from $y_0, \ldots, y_j-1$;
11: $G_{i,j}(z) = G_i(y_j, z) \mod p_i$;
12: $B_{i,j}(z) = \text{FractionReconstruction}(G_{i,j}(z)) \mod p_i \mod (y - y_j)$;
13: for $n = 0$ to $d$ do
14: Interpolate $B_i, n(y)$ mod $p_i$ from $B_i, n, z$ for $j = 0..d$;
15: Interpolate $A_i, n, (y)$ mod $p_i$ from $A_i, j, n$ for $j = 0..d$;
16: for $n = 0$ to $d$ do
17: \text{ChineseRemainder} [y^n z^l]B_i, (y, z) for $i = 0..\bar{d}$;
18: \text{ChineseRemainder} [y^n z^l]A_i, (y, z) for $i = 0..\bar{d}$;
```

**Algorithm 2:** Modular Bivariate fraction reconstruction over the rationals.

**Proposition 12.** Let $d = \max\{d_A, d_B\}$ be the degree in $z$ and $\nu$ be the largest degree in $y$ of the coefficients of $A$ and $B$. Let $\Omega = |A|R$ be the total number of nonzero coefficients of the $R \times R$ matrices $P$ and $Q$. If the coefficients of the matrices $P$, $Q$, $u$ and $v$, and $|A|$ are constants, then the cost of the computation of $B$ and $A$ in Algorithm 2 is

$$O(d^3R \log(R)),$$

where the intermediate memory requirements are of the same order of magnitude.
Proof. Polynomial fraction reconstruction of degree \(d\) requires \(2d\) coefficients. The computation of one coefficient of the evaluated series modulo costs one matrix-vector product, \(\Omega\) word operations, and a dot product of size \(R \leq \Omega\).

By definition \(\deg(y_j(y)) = \deg((P + yQ)^j) \leq j\), thus \(\nu \leq 2d\) and, similarly, the size of the rational coefficients is bounded by \((2d + 2) \log(R||P, Q, u, v||_\infty^2)\).

Thus steps 3 and 4 in Algorithm 2 cost
\[
\sum_{n=0}^{d} O(\Omega n^2 \log(R||P, Q, u, v||_\infty^2)) = O(\Omega^3 \log(R||P, Q, u, v||_\infty^2))
\]
operations.

Then a fraction reconstruction of degree \(d\) costs less than \(O(d^2)\) operations by Berlekamp-Massey or the extended Euclidean algorithm and an interpolation of \(d\) points costs less than \(O(d^2)\) operations so that, overall, steps 12, 14 and 15 cost less than \(O(d^3)\) operations. Then Chinese remaindering and rational reconstruction of size \(d\) costs less than \(O(d^2)\) for an overall cost of
\[O(d^4 \Omega \log(R||P, Q, u, v||_\infty^2)).\]

As \(d \leq R \leq \Omega\), if \(\log_2(\log(R||P, Q, u, v||_\infty)) = O(1)\), then this latter term is dominated by \(O(d^3 \Omega \log(R))\). Finally, if \(|A|\) is constant, we have that \(\Omega = O(R)\).

Now, the memory requirements are bounded by those of the series. The vector \(v_n(y)\) is of size \(R\), of degree \(n\) in \(y\) with rational coefficients of size \(n \log(R||P, Q, u, v||_\infty^2)\). Thus \(v_n(y)\) and the dot product \(u v_n(y)\) are of size \(O(Rn^2 \log(R))\) so that \(G(y, z) = \sum_{n=0}^{2d} u v_n(y)\) is \(O(R \log(R) d^3)\).

Thus the dominant computation in Algorithm 2 is the computation of the first terms of the series \(G(y, z)\).

### 4.2 Early termination strategy for the determination of the fraction degrees

There remains to determine the value of the degree \(d = \max\{d_A, d_B\}\) for the actual solutions \(A\) and \(B\). As the series is the solution of a polynomial linear system of size \(R\) and degree 1, the determinant, and thus the denominator and numerator of the solution are of degree bounded by \(R\). Now in practice, we will see that very often this degree is much smaller than \(R\). As the complexity is cubic in \(d\) it is of major importance to determine as accurately as possible this \(d\) beforehand.

The strategy we propose is an early termination, probabilistic of Las Vegas type, i.e. it is always correct, but sometimes slow. We reconstruct the rational fraction only from a small number \(d_0\) of iterations, and then again after \(d_0 + 1\) iterations. If both fractions are identical with numerator and denominator of degrees strictly less than \(d_0\), then there is a good chance that the recovered fraction is the actual one. This can be checked by just applying \(A\) to the obtained guess and verifying that it corresponds to the right-hand side. If the
fractions disagree or if the check fails, one can then try again after some more iterations.

In our bivariate case over the rationals, we have a very fast strategy which consists in finding first the degree at a single evaluation point modulo a single prime and e.g. roughly doubling the number of iterations at each failure. This search thus requires less than $2 \times 2^d$ iterations and has then a marginal cost of $O(d\Omega + d^2)$.

4.3 High-order lifting for polynomial fraction development

Once the bivariate fraction $\frac{B}{A}$ is recovered, the next step is to compute the coefficients of degree $\ell \in [\alpha, \beta]$ of its series development. The idea of the high-order lifting of Storjohann [2003] is to make use of some particular points in the development, that are computable independently. Then these points will enable fast computation of only high-order terms of the development and not of the whole series. In the following, we call these points residues.

We first need the fundamental Lemma 13.

Lemma 13. Let $A, B \in \mathbb{R}[z]$ be of respective degrees $d_A$ and $d_B \leq d_A - 1$. Then for all $\ell \in \mathbb{N}$, there exists $B_\ell \in \mathbb{R}[z]$ of degree $d_{B_\ell} \leq d_A - 1$ and $(g_i)_{i=0,\ell-1} \in \mathbb{R}^\ell$ such that

$$B(z) \frac{A(z)}{A(z)} = \sum_{i=0}^{\ell-1} g_i z^i + B_\ell(z) z^\ell \frac{A(z)}{A(z)}$$

Proof. We use the same construction as Salvy [2009]: the initial series rewrites as $\frac{B}{A} = \sum_{i=0}^{\infty} g_i z^i = \sum_{i=0}^{\ell-1} g_i z^i + z^\ell \sum_{i=0}^{\infty} g_{i+\ell} z^i$. Then let $\overline{B_\ell} = B - A \left( \sum_{i=0}^{\ell-1} g_i z^i \right)$. By construction, $\text{degree}(\overline{B_\ell}) = d_A + \ell - 1$, but we also have that $\overline{B_\ell} = z^\ell \sum_{i=0}^{\infty} g_{i+\ell} z^i$. We thus let $B_\ell = \overline{B_\ell} z^{-\ell}$ which satisfies the hypothesis. \qed

The question is how to compute efficiently the $\ell$th residue $B_\ell$ defined in Lemma 13. The idea is to use the high-order lifting of Storjohann [2003].

We follow the presentation of the lifting of Salvy [2009] but define a slightly different bracket notation for chunks of a polynomial:

$$[A(z)]_{\alpha}^{\beta} = a_\alpha z^\alpha + \ldots + a_\beta z^\beta \quad (12)$$

Roughly there are two main parts. The first one generalizes the construction of Lemma 13 using only $2d$ coefficients of $A^{-1}$. The second part builds small chunks of size $2d$ of $A^{-1}$ at high-orders, each being close to a power of 2.

The efficient computation of residues given in Algorithm 3 takes simple advantage of the fact that a given residue has a small degree and depends only on a small part of the development of $A^{-1}$. We first give a version where the adequate part of $A$ is given as input. We will later detail the way to efficiently compute these coefficients.

Lemma 14. The arithmetic complexity of Algorithm 3 is $2d^2$ operations.
This formula states, from Equation (13), that the Taylor coefficients of order
using Lemma 13 with
Below are the complexity of the successive steps of Algorithm 4.
This shows that \( \Gamma_2 \) depends only on \( \Gamma_\ell \) and of chunks of \( A^{-1} \), of size \( d \), at 0
and around \( \Gamma_\ell \); more generally one gets the following formula:
This formula states, from Equation (13), that the Taylor coefficients of order
greater than \( \ell \), can also be recovered from the Taylor development of \( \frac{\Gamma_\ell(z)}{A(z)} \).
Then the second part of the high-order lifting is thus Algorithm 4 which gets
a small chunk of \( A^{-1} \) at a double order of what it is given as input, as shown in Figure 3.

<table>
<thead>
<tr>
<th>Input:</th>
<th>( A, B, j ) and ( V = [A^{-1}]_{j-2d+1}^{j-1} ).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output:</td>
<td>( B_j ) defined by Lemma 13.</td>
</tr>
<tr>
<td>1:</td>
<td>Compute ( U ) defined by eq. (13).</td>
</tr>
<tr>
<td>2:</td>
<td>Return ( B_j ) defined by ( z^{-j}[B - AU]_{j+d-1} ).</td>
</tr>
</tbody>
</table>

### Algorithm 3: Residue(\( A, B, j, V \)).

Then, we define \( \Gamma_\ell \) to be the high-order residue of the expansion of \( A^{-1} \),
using Lemma 13 with \( B = 1 \):

\[
\frac{1}{A(z)} = \sum_{i=0}^{\ell-1} g_i z^i + \frac{\Gamma_\ell(z)}{A(z)} z^\ell
\]  

(13)
The idea of the fast lifting is that when substituting \( A^{-1} \) in the right hand side
of Equation (13) by this actual right hand side, one gets:

\[
\sum_{i=0}^{\ell-1} g_i z^i + \Gamma_\ell(z) \left( \sum_{i=0}^{\ell-1} g_i z^i + \frac{\Gamma_\ell(z)}{A(z)} z^\ell \right) z^\ell = \sum_{i=0}^{2\ell-1} g_i z^i + \frac{\Gamma_{2\ell}(z)}{A(z)} z^{2\ell}
\]

This shows that \( \Gamma_{2\ell} \) depends only on \( \Gamma_\ell \) and of chunks of \( A^{-1} \), of size \( d \), at 0
and around \( \Gamma_\ell \); more generally one gets the following formula:

\[
[A^{-1}]^\beta_\alpha = z^\ell \left[ \Gamma_\ell[A^{-1}]^\beta_\alpha \right]^{\beta-\ell}_{\alpha-\ell}
\]  

(14)
This formula states, from Equation (13), that the Taylor coefficients of order
greater than \( \ell \), can also be recovered from the Taylor development of \( \frac{\Gamma_\ell(z)}{A(z)} \).

Then the second part of the high-order lifting is thus Algorithm 4 which gets
a small chunk of \( A^{-1} \) at a double order of what it is given as input, as shown in Figure 3.

<table>
<thead>
<tr>
<th>Input:</th>
<th>( S = [A^{-1}]<em>{0}^{d-1} ), ( V_e = [A^{-1}]</em>{2e+1}^{2-2d+1} ) and ( \Gamma_{2e-d} ) defined by eq. (13).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output:</td>
<td>( \Gamma_{2e+1-d} ) and ( V_{e+1} = [A^{-1}]_{2e+1}^{2e+1-2d+1} ).</td>
</tr>
<tr>
<td>1:</td>
<td>Compute ( V_L ) defined by ( z^{2e-d} [\Gamma_{2e-d} V_e]^{2e-1}_{2e-d} ); // eq. (14)</td>
</tr>
<tr>
<td>2:</td>
<td>Compute ( \Gamma_{2e+1-d} ) defined by ( z^{-2e+1+d} [1 - AV_L]^{2e+1-1}_{2e+1-d} ); // Residue(( A, 1, 2e+1-d ))</td>
</tr>
<tr>
<td>3:</td>
<td>Compute ( V_H ) defined by ( z^{2e+1-d} [\Gamma_{2e+1-d} S]^{2e+1-1}_{2e+1-d} ); // eq. (14)</td>
</tr>
<tr>
<td>4:</td>
<td>Return ( \Gamma_{2e+1-d} ) and ( V_{e+1} = [A^{-1}]^{2e+1-1}<em>{2e+1-2d+1} ) defined by ( [V_L]^{2e+1-1}</em>{2e+1-2d+1} + V_H ).</td>
</tr>
</tbody>
</table>

### Algorithm 4: Double-Order(\( S, T, \Gamma, e \)).

**Lemma 15.** The arithmetic complexity of Algorithm 4 is \( 3d^2 \) operations.

**Proof.** Below are the complexity of the successive steps of Algorithm 4.
1) One truncated polynomial multiplication of degree $d - 1$, complexity $d^2$;
2) One truncated polynomial multiplication of degree $d - 1$, complexity $d^2$;
3) One truncated polynomial multiplication of degree $d - 1$, complexity $d^2$.
4) No-op, $V^{(L)}$ and $V^{(H)}$ do not overlap.

Then Algorithm 5 gives the complete precomputation to get a sequence of doubling order $\Gamma$’s which will enable fast computations of the chunks of the Taylor expansion.

1: Compute $e_0$ s.t. $2^{e_0 - 1} < 2d \leq 2^{e_0}$; $e_{\beta}$ s.t. $2^{e_{\beta}} \leq \beta + d < 2^{e_{\beta} + 1}$;
2: Let $\xi_0 = k_{e_0} \equiv 2^{e_0} - d$ and $\delta \equiv \max\{2^{e_0} - 1; \beta - \alpha\}$;
3: Compute $S \equiv [A^{-1}]_{\delta_0}^\delta$ via Taylor expansion of $A$;
4: $U_0 \equiv [A^{-1}]_{\delta_0}^{\delta_0 - d} = [S]_{\delta_0}^{\delta_0 - d}$;
5: Compute $\Gamma_{\xi_0} \equiv z^{\xi_0} [I - AU_0]_{\xi_0}^{\delta_0 + d - 1}$; // Residue($A, 1, \xi_0$)
6: $V_{e_0} \equiv [A^{-1}]_{\delta_0}^{\delta_0 + d - 1} = [S]_{\delta_0}^{2^{e_0} - 2d + 1}$;
7: for $i = e_0 + 1$ to $e_{\beta}$ do
8: $k_i \equiv 2^i - d$;
9: $(\Gamma_{k_i}; V_i) \equiv \text{Double-Order}([A^{-1}]_{\delta_0}^{d - 1}, V_{i-1}, \Gamma_{k_{i-1}}, i - 1)$;

Algorithm 5: High-Order($A, \alpha, \beta$).

Figure 4 shows which high-order terms are recovered during these giant steps of precomputation, for a computation using 50 precomputed terms of the Taylor development with Algorithm 5 and $\text{degree}(A) = 6$. 

**Figure 3:** Computing chunks at double order.
Figure 4: High-Order lifting to $2^{|\log_2(\beta)|} - 1$ computing $\Gamma_{2^6-6}$, $\Gamma_{2^5-6}$, $\Gamma_{2^4-6}$, $\Gamma_{2^3-6}$ and $\Gamma_{2^2-6}$.

**Lemma 16.** The arithmetic complexity of Algorithm 5 is less than:

$$3 \log_2 \left( \frac{\beta + d}{2d} \right) d^2 + \max\{4d^2; d(\beta - \alpha + 2d)\}$$

**Proof.** Below are the complexity of the successive steps of Algorithm 5.

3. One Taylor expansion of an inverse of degree $d$ up to the degree $\delta \leq \max\{2d; \beta - \alpha\}$, complexity $\sum_{i=1}^{d} 2i - 1 + \sum_{i=d+1}^{\delta} 2d - 1 \leq d(2\delta - d) \leq \max\{3d^2; d(\beta - \alpha + d)\}$.

5. One truncated polynomial multiplication of degree $d - 1$, complexity $d^2$.

9. $e_{\beta} - e_{\alpha} \leq \log_2 \left( \frac{\beta + d}{2d} \right)$ calls to Algorithm 4, complexity bounded by $3 \log_2 \left( \frac{\beta + d}{2d} \right) d^2$.

Once the high-order terms are computed, one can get the development chunks of $[BA^{-1}]_\alpha$ as shown in Algorithm 6.

**Algorithm 6: DevelChunk($A, B, (\Gamma_i), S, \alpha, \beta$).**

Algorithm 6 uses a variant of Algorithm 3, which needs to compute on the fly the chunks of the inverse it requires. This variant is shown in Algorithm 7.

The point is that these chunks of the development of the inverse are recovered just like the chunks of any fraction, but with some high-order residues already computed. Algorithm 8 is thus a variant of Algorithm 6 with $B = 1$ and a special residue call.
**Algorithm 7:** Residue\((A, B, (\Gamma_i), S, \alpha)\).

**Input:** \(A, B, (\Gamma_i), S, \alpha\) as in Algorithm 6.

**Output:** \(B_\alpha\) defined by Lemma 13.

1: if \(\alpha = 0\) then
2: Return \(B\);
3: else
4: \(V \overset{\text{def}}{=} \text{InverseChunk}(A, (\Gamma_i), S, \alpha - 2d + 1, \alpha - 1)\);
5: \(U \overset{\text{def}}{=} |VB|^{\alpha-1}_{\alpha-2d}i\);
6: Return \(z^{-\alpha}[B - AU]^{\alpha+d-1}_{\alpha}\).  // Residue\((A, B, \alpha, V)\)

**Algorithm 8:** InverseChunk\((A, (\Gamma_i), S, \alpha, \beta)\).

**Input:** \(A, (\Gamma_i), S, \alpha\) as in Algorithm 6.

**Output:** \([A^{-1}]^\beta_{\alpha}\) with \(\delta \geq \beta - \alpha\) as in Algorithm 6.

1: if \(\beta \leq \delta\) then
2: Return \([S]^{\beta}_{\alpha}\);
3: else
4: \(\Gamma_\alpha \overset{\text{def}}{=} \text{Get}\Gamma(A, (\Gamma_i), S, \alpha)\);  // Residue\((A, 1, \alpha)\);
5: Return \(z^{\alpha}[\Gamma_\alpha S]^{\beta-\alpha}_{\alpha}\);  // eq. (14)

**Algorithm 9:** Get\(\Gamma\)(\(A, (\Gamma_i), S, \alpha\)).

We have shown in Figure 4 the high-order precomputation of the different \(\Gamma\)'s required for the computation, e.g., of \([BA^{-1}]^{1000}_{500} = [B_{950}A^{-1}]^{50}_{1000}\), with \(A\) of degree 6. Then, Figure 5 shows the successive baby step calls of residue and inverse chunks needed to compute the 950th residue \(B_{950}\).

**Lemma 17.** The arithmetic complexity of computing the \([\alpha, \beta]\) chunk of the
Figure 5: DevelChunk expansion (alg. 6 from right to left) where some chunks (boxed) were precomputed by high-order lifting (alg. 5 and fig. 4).

development of $[BA^{-1}(z)]_d^\beta$ via Algorithm 6 is less than:

$$\log_2 \left( \frac{\beta + d}{2d} \right) \left( 3d^2 + 2(\beta - \alpha)^2 \right)$$

Proof. Except for the calls to other algorithms, DevelChunk (alg. 6) has complexity $(\beta - \alpha)^2$. GetΓ (alg. 9) has complexity $d^2$, InverseChunk (alg. 8) has complexity $(\beta - \alpha)^2$ and Residue (alg. 7) has complexity $2d^2$.

Now the logarithmic binary decomposition of $\beta$ shows that GetΓ, InverseChunk and Residue are each called less than $\log_2 \left( \frac{\beta + d}{2d} \right)$ times. \qed

4.4 Fiduccia’s algorithm for linear recurring sequences

An alternative to the high-order lifting is to directly use Fiduccia’s algorithm for linear recurring sequences [Fiduccia, 1985]. Its complexity is slightly different and we show next that it can be interesting when $\beta = \alpha$.

4.4.1 Single coefficient recovery

With the same notations as before, one wants to solve $B = A \times T$ for $B$ and $A$ polynomials of degree bounded by $d$ and $T$ a series development. We want to obtain the coefficients of $T$ only between degrees $\alpha$ and $\beta$. The algorithm is as follows: solve directly for the first $d$ terms of $T$ and afterwards, if $A = \sum_{i=0}^{d} a_i Z^i$, we obtain a recurring linear sequence for the coefficients of $T = \sum_{i=0}^{\infty} t_i Z^i$:

$$a_0 t_\ell = -\sum_{i=1}^{d} a_i t_{\ell-i} \tag{15}$$

If $a_0 \neq 0$, let us define the characteristic polynomial $P(Z) = \text{rev}(A)/a_0 = A(1/Z)Z^d/a_0$. This induces the following linear system involving the companion
modify the algorithm, in order to avoid computing
In the more generic case of several clustered coefficients,
\[ \ell \]

4.4.2 Cluster of coefficients recovery

\[ 4 \]

\[ \log_2 \]

Now the modular exponentiation is obtained by binary recursive squaring in
the simple dot product:
\[ (\alpha, \beta, \ldots, \beta \in \{0, \ldots, 0, 1\} \times C^{\ell-d} \times [t_1, \ldots, t_d] = [t_1, \ldots, t_d] \times C^{\ell-d} \times [0, \ldots, 0, 1]^T \]

(16)

The idea of Fiduccia is then to use the Cayley-Hamilton theorem, \( P(C) = 0 \), and identify polynomials with a vector representation of their coefficients, in order to obtain \( C^{\ell-d} \times [0, \ldots, 0, 1]^T = Z^{\ell-d} \times Z^{d-1} \equiv Z^{\ell-1} \mod P(Z) \).

Now the modular exponentiation is obtained by binary recursive squaring in
\[ \log_2(\ell - 1) \] steps, each one involving 1 or 2 multiplications and 1 or 2 divisions
of degree \( d \), depending on the bit pattern of \( \ell - 1 \). Thus, the complexity of
the modular exponentiation is bounded by \( \log_2(\ell)(8d^2) \) with an average value
of \( \log_2(\ell)(6d^2) \), exactly the same constant factor as for the high-order lifting
when \( \beta = \alpha \). The additional operations are just a dot product of the obtained
polynomial with \([t_1, \ldots, t_d] \) and the initial direct Taylor recovery of the latter
coefficients, thus yielding the overall complexity for a single coefficient of the
series of \( \log_2(\ell)(6d^2) + d^2 \) arithmetic operations.

4.4.2 Cluster of coefficients recovery

In the more generic case of several clustered coefficients, \( \ell \in [\alpha, \beta] \), one needs to
modify the algorithm, in order to avoid computing \( \beta - \alpha \) products by \([0, \ldots, 0, 1, 0, \ldots, 0]^T \).
Instead one will recover \( d \) coefficients at a time, in \( \frac{\beta - \alpha}{d} \) steps.

First the binary recursive powering algorithm is used to get \( \frac{\beta - \alpha}{d} \) expressions of
\[ C^{\alpha+(i-1)d} = \sum_{i=0}^{d-1} c_i^{(i)} C^i, \] at an average global arithmetic cost of
\[ \left( \frac{\beta - \alpha}{d} \log_2(d) + \log_2(\alpha) \right)(6d^2). \] Then for \( v = [t_1, \ldots, t_d]^T \), the sequence \( v, Cv, C^2v, \ldots, C^{d-1}v \)
is computed once, iteratively. Finally this sequence is combined with the coefficients \( c_i^{(i)} \) to obtain the \( \beta - \alpha \) coefficients at an overall cost of
\[ \left( \frac{\beta - \alpha}{d} \log_2(d) + \log_2(\alpha) \right)(6d^2) + 4d^2 + \max\{d^2; 2(\beta - \alpha) - d\} \].

4.4.3 High-Order and Fiduccia algorithm comparison

We compare in Table 2 the arithmetic complexity bound of Storjohann’s high-
order lifting and the average complexity bound for Fiduccia’s algorithm.

From this table we see that Storjohann’s algorithm should be preferred when
\( \beta \neq \alpha \) and that Fiduccia’s algorithm should be preferred when both conditions
\( \beta = \alpha \) and “d is small” are satisfied. In practice, on the bivariate examples of
Section 5, with \( \beta = \alpha \), the differences remained within 20% and were always
Algorithm \( \ell = \beta = \alpha \) \( \ell \in [\alpha, \beta] \)

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>( 6d^2 \log_2(\frac{\beta}{2\alpha}) + 4d^2 )</th>
<th>( \frac{6d^2 + 2(\beta - \alpha)^4}{\log_2(\frac{\beta}{2\alpha})} + d(\beta - \alpha + 2d) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-Order</td>
<td>( 6d^2 \log_2(\beta) + d^2 )</td>
<td>( \frac{6d^2}{\log_2(d) + \log_2(\alpha)} + d(2(\beta - \alpha) + 3d) )</td>
</tr>
<tr>
<td>Fiduccia</td>
<td>( 6d^2 \log_2(\beta) + d^2 )</td>
<td>( \frac{6d^2}{\log_2(d) + \log_2(\alpha)} + d(2(\beta - \alpha) + 3d) )</td>
</tr>
</tbody>
</table>

Table 2: Complexities, for \( \beta > 2d \), of Storjohann’s high-order lifting and Fiduccia’s algorithm, the latter on average.

dominated by the fraction reconstruction. Therefore, in the following, we use preferably Storjohann’s high-order lifting.

4.5 Bivariate lifting

We come back to the bivariate case of Equation (7). \( B, A \) and all the \( g_i \) are polynomials in \( y \) (not fractions). Therefore one can compute the lifting on \( z \) using arithmetic modulo \( y^{n+1} \) for the coefficients. Operations in this latter domain thus costs no more than \( O(n^2) \) operations over \( \mathbb{Q} \). In the following we use the formalism of the high-order lifting, but the algorithm of Fiduccia can be used as a replacement if needed.

Finally, for faster computations, one can also convert the rational coefficients to their floating point approximations in order to get Algorithm 10.

```
Input: \( B(y,z) \in \mathbb{Q}[y,z] \).
Output: A floating point \( [BA^{-1}]^{n}_0 \).
1: \( B_f(y,z) \) and \( A_f(y,z) \) are the conversion of \( B \) and \( A \) in floating points.
2: \( (\Gamma_i) = \text{High-Order}(A_f, \alpha, \beta) \) modulo \( y^{n+1} \);
3: \( (g_j(y))_{\beta}^{\alpha} = \text{DevelChunk}(A_f, B_f, (\Gamma_i), \alpha, \beta) \) modulo \( y^{n+1} \);
4: Return \( ([g_j(y)]_0^n)_{\beta}^{\alpha} \).

Algorithm 10: Bivariate floating point lifting.
```

Then floating point arithmetic modulo \( y^{n+1} \), together with Lemmata 17 and 16, yield the following complexity for the computation of chunks of the Taylor development of a bivariate polynomial fraction:

**Proposition 18.** Let \( G(y,z) = \frac{B(y,z)}{A(y,z)} \) be a rational fraction with \( B \) and \( A \) polynomials of degrees less than \( d \) with floating point coefficients. Suppose now that \( \beta >> d \), and that \( \beta - \alpha = O(d) \). Then the overall complexity to compute \( [BA^{-1}]^{n}_0 \) with Algorithm 10 and classical polynomial arithmetic is

\[
O(\log(\beta)d^2n^2)
\]

rational operations.

This improves e.g. on the algorithm of Knuth [1997] used in Nicodème et al. [2002, Algorithm 8], which has complexity \( O(\log(\beta)d^3n^2) \).
Note that, with fast floating point polynomial arithmetic (for instance using FFT), our complexity would reduce to
\[ O(\log(\beta)d \log(d)n \log(n)) = O((nd)^{1+o(1)} \log(\beta)). \]

### 4.6 Overall complexity

Another improvement can be made on Algorithm 2 when the desired degree \( n \) in \( y \) of the development is smaller than the degree \( d \) of the obtained bivariate fraction: compute the series and the fraction reconstruction also modulo \( y^{n+1} \).

Recall that we consider computing \( P(N_\ell = n) \) where the transition matrix is of dimension \( R \), with \( O(R) \) nonzero coefficients, and the rational fraction is of degree \( d \leq R \). Therefore, the overall complexity of Algorithms 2-10, with fast arithmetic, computing the latter, is bounded by:

\[
O \left( \min\{n,d\}d^2R \log(R) + \log(\ell)d^{1+o(1)}n^{1+o(1)} \right)
\]

(17)

### 5 Applications

All the transition matrices arising from the DFA of the considered examples are available from the “Sparse Integer Matrix Collection”\(^5\).

#### 5.1 Toy-examples

We consider here an independent and identically distributed sequence of letters that are uniformly distributed over the four letter alphabet \( \mathcal{A} = \{A, B, C, D\} \). Partial recursion was performed with a floating point-arithmetic precision of \( \varepsilon = 1/2^{1024} \approx 10^{-710} \) (implementation using the \texttt{mpf} class from the GMP\(^6\)), and relative error \( \eta = 10^{-15} \). Note that the high 1024-bit precision was necessary to avoid numerical stability issues in the numerical convergence of the partial recursion algorithm. These issues seem to be directly connected with the order of magnitude of \( 1 - \lambda \) and the chosen precision (1024bits) solved these issues for all the computation considered. It is nevertheless obvious that this phenomenon requires further investigation. See discussion.

The bivariate polynomial fraction reconstruction was implemented using \textsc{LinBox}\(^7\) and \textsc{Givaro}\(^8\) and the high-order lifting using \textsc{Givaro} and \textsc{Mpfr}\(^9\) with the \texttt{mpreal}\(^10\) \texttt{C++} wrapper. All running times are expressed in seconds and MT stands for Memory Thrashing.

\(^5\)http://ljk.imag.fr/membres/Jean-Guillaume.Dumas/Matrices/DFA/
\(^6\)GNU Multi-Precision library http://gmplib.org/
\(^7\)http://linalg.org
\(^8\)http://ljk.imag.fr/CASYS/LOGICIELS/givaro
\(^9\)http://www.mpfr.org
\(^10\)http://www.holoborodko.com/pavel/mpfr

23
<table>
<thead>
<tr>
<th>POSIX regex</th>
<th>$R$</th>
<th>$F$</th>
<th>$1 - \lambda$</th>
<th>$t_1$</th>
<th>frac. deg.</th>
<th>$t_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>AD(A</td>
<td>D</td>
<td>{0} AD</td>
<td>5</td>
<td>1</td>
<td>$3.7 \times 10^{-3}$</td>
<td>0.03</td>
</tr>
<tr>
<td>AD(A</td>
<td>D</td>
<td>{2} AD</td>
<td>12</td>
<td>2</td>
<td>$9.5 \times 10^{-4}$</td>
<td>0.11</td>
</tr>
<tr>
<td>AD(A</td>
<td>D</td>
<td>{5} AD</td>
<td>50</td>
<td>8</td>
<td>$1.2 \times 10^{-4}$</td>
<td>0.49</td>
</tr>
<tr>
<td>AD(A</td>
<td>D</td>
<td>{10} AD</td>
<td>555</td>
<td>89</td>
<td>$3.7 \times 10^{-5}$</td>
<td>6.14</td>
</tr>
<tr>
<td>AD(A</td>
<td>D</td>
<td>{15} AD</td>
<td>6155</td>
<td>987</td>
<td>$1.2 \times 10^{-7}$</td>
<td>73.46</td>
</tr>
</tbody>
</table>

Table 3: Toy-example motifs over the alphabet $\mathcal{A} = \{A, B, C, D\}$. $R$ (resp. $F$) is the number of states (resp. final states) of the minimal order 0 DFA associated to the regular expression. $\lambda$ is the largest eigenvalue of $P$, and $t_1$ the time to compute $\lambda$ using the power method. “frac. deg.” corresponds to the fractional degrees of $G(y, z)$ and $t_2$ is the time to compute $G(y, z)$ using Algorithm 2.

In Table 3 we consider 5 example motifs of increasing complexities. For the partial recursion approach, the eigenvalue $\lambda$ is reported along with the corresponding computational time. One should note that the high cost of this part is mainly due to the 1024 bits precision floating point computation rather than to the crudeness of the power approach. For computing the largest eigenvalue, Lanczos iterations, the power approach, multigrid methods etc. display similar performance on the considered examples: that is less than 1 second for any of them in double precision. Our first implementation in arbitrary precision used the power method, there of course being room for improvement.

We also report in this table the fractional degrees of $G(y, z)$ computed through the rational reconstruction. We can see that the limiting factor of the series computation is memory. For example, for Motif AD(A|D|{15} AD, only storing the first $2d = 3570 + 3572 = 7142$ bivariate terms over the rationals of the series would require the order of $4d^3 R \log_8(R) \approx 1.7 \times 10^6$ Gigabytes, using the estimates of Proposition 12. Note that for this motif, the degrees in $z$ of the numerator and denominator of the fraction are only probabilistic since they were computed modulo a random word-size prime number at a random evaluation in $y$.

In Table 4 we perform the computation of $\mathbb{P}(N_\ell = n)$ for the considered motifs for various ranges of values for $\ell$ and $n$. For validation purposes, the results of the partial recursion are compared to those of the slower full recursion. The relative error between the two approaches is compared to expected relative error $\eta$: in all cases but one the resulting error ratio (e.r.) is below 1.0 thus proving that both results are quite consistent. In the remaining case, e.r. is only slightly larger than 1.0 (1.495) which remains acceptable. In terms of computational time however, the partial recursion approach is dramatically faster than the full recursion. This is especially the case for the more complex motifs for which full recursion was not even performed in some cases.

With the high-order lifting approach (Algorithms 2-10) we see that whenever the degree of the bivariate fraction remains small, the overall performance is very good. Moreover, one could compute the fraction once and then use the
Table 4: \( P(N_\ell = n) \) for the toy-example motifs over the alphabet \( \mathcal{A} = \{A, B, C, D\} \) using a i.i.d. and uniformly distributed background model. \( \alpha \) is the rank of the partial recursion (depends only on \( n \)), “e.r.” is the ratio of the relative error of the computation divided by the targeted relative error \( \eta = 10^{-15} \), \( t_0 \) is the running time to perform the computation using the full recursion, \( t_3 \) is the running time to perform the computation using the partial recursion (“\(+t_1\)” gives the total running time \( t_1 + t_3 \)), \( t_4 \) is the running time to perform the computation using the high-order lifting (“\(+t_2\)” give the total running time \( t_2 + t_4 \)).
very fast high-order lifting to recover any coefficient at a negligible cost. Now when the degrees and the size of the involved matrices grows, memory becomes the limiting factor, just to store the series, prior to any computation on it.

In empirical complexity, the full recursion increases at the expected $O(n \times \ell)$ rate. On the other hand, the partial recursion running time is consistent with an $O(\alpha \times n)$ rate with $\alpha$ increasing at a roughly linear rate with $n$.

### 5.2 Transcription factors in Human Chromosome 10

In this section, we consider the complete DNA ($\mathcal{A} = \{A, C, G, T\}$) sequence of the Human Chromosome 10. In order to take into account the codon (DNA words of size 3) structure of the sequence (which is known to play a key role in coding sequences), we adjust a homogeneous order 2 Markov model on the data. The tri-nucleotide frequencies are given in Table 5; sequence length is $\ell = 131,624,728$ and the sequence starts with the two letters GA. The maximum likelihood estimate (MLE) of the transition matrix of the model is directly obtained from the observed counts of all DNA words of size 3. For example, since $N(TAA) = 2632852$, $N(TAC) = 1451956$, $N(TAG) = 1655432$ and $N(TAT) = 2565811$, we get the MLE:

$$
\hat{P}(X_i = C|X_{i-2}X_{i-1} = TA) = \frac{1451956}{2632852 + 1451956 + 1655432 + 2565811}.
$$

One should note that our Markov parameters are then all rationals.

In Table 6 we consider a selection of various Transcription Factors (TFs) motifs. These TFs are typically involved in the regulation of gene expression. The selected motifs range from simple patterns (e.g. CGCACCC) to highly complex ones (e.g. GGGCN{15}GGGC). For each motif, the precomputations necessary for the partial recursion (computation of $\lambda$) and the high-order lifting approach (computation of $G(y, z)$) are indicated. As in Table 3 we see that the running time increases with the motif complexity, eventually resulting in a memory thrashing (MT) for the computation of the rational reconstruction. One should note that time $t_2$ is larger for these motifs than for the toy examples of the previous section even when the fractional degrees are similar. This is explained by the more complex nature of the model parameters (e.g. $1451956/8306051$ for the TFs vs $1/4$ for the toy-example).

In Table 7, we can see the computed values of $P(N_\ell = n)$ for our TFs motifs and for various values of $n$. Due to the large value of $\ell$, the full recursion was no longer tractable and there is hence no reference value for the probability of interest. However, the results of both approaches are always the same (up to the requested relative precision). For low complexity TFs, the high-lifting is always much faster than the partial recursion when considering only the core computations. However, we get the opposite results when we consider as well

---

11Homogeneous order $m \geq 0$ Markov model MLE uses the observed frequencies of $(m+1)$-words. Taking into account the codons’ (3-letter words) frequency hence requires to consider at least an order $m = 2$ Markov model.
Table 5: Tri-nucleotide frequencies in the human chromosome 10 ($\ell = 131\,624\,728$).

<table>
<thead>
<tr>
<th>Tri-nucleotide</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAA</td>
<td>4925908</td>
</tr>
<tr>
<td>AAC</td>
<td>1894781</td>
</tr>
<tr>
<td>AAG</td>
<td>2608606</td>
</tr>
<tr>
<td>AAT</td>
<td>3178544</td>
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<tr>
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<tr>
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<td>1556255</td>
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<tr>
<td>ACG</td>
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</tr>
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<tr>
<td>AGG</td>
<td>2394790</td>
</tr>
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<tr>
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<tr>
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</tbody>
</table>

the pre-computation time (i.e.: obtaining $G(y, z)$ for the high-order lifting, or computing $\lambda$ for the partial recursion). As for the toy-examples, we see that the high-order lifting approach cannot cope with high complexity patterns since the fractional reconstruction is not feasible for them.

5.3 Protein signatures

We consider here the complete human proteome build as the concatenation of all human protein sequences over the 20 aminoacid alphabet (from the Uniprot database\cite{12}) resulting in a unique sequence of length $\ell = 9,884,385$. We fit an order 0 Markov model onto these data from the observed counts of all aminoacids:

As a consequence, our MLE parameters are expressed as rationals. For example: $\hat{P}(X_i = w) = 9/884,385$.

We also consider a selection of 10 PROSITE\cite{13} signatures which correspond to known functional motifs in proteins. In Table 8, the complexity of the considered motifs are studied along with the computational time to obtain $\lambda$ (time $t_1$) or to obtain $G(y, z)$ (time $t_2$). Motifs are sorted by increasing complexities, from Signature PILI_CHAPERONE (whose minimal DFA has $R = 46$ states including $F = 1$ final state) to Signature SUGAR_TRANSPORT_2 (whose minimal DFA has $R = 1152$ states including $F = 40$ final states). For both approaches, the running time for the precomputations is similar but, as for previous applications,

\cite{12}http://www.uniprot.org
\cite{13}http://expasy.org/prosite/
we observe a steeper increase for the fractional reconstruction when considering high complexity motifs.

In Table 9 we compute $P(N_t = n)$ for all considered PROSITE signatures and a range of values for $n$. For each combination, both the partial recursion and the high-order lifting are performed and the two methods agree perfectly in their results. As for the TFs, the fast Taylor expansion (time $t_4$) is much faster than the recursion part (time $t_3$) but the precomputation of $G(y, z)$ (time $t_4$) has a high cost, especially for the signatures of high complexity, which is consistent with previous observations.

### 6 Conclusion

We have developed two efficient approaches to obtain the exact distribution of a pattern in a long sequence. Table 10 recalls the different obtained complexities.

The first approach uses a partial recursion and is suitable even for high complexity patterns. Unfortunately, its quadratic complexity in the observed number of occurrence $n$ makes it not recommended for large values of $n$.

The second approach has two steps: first obtaining $G(y, z)$ through fraction reconstruction of the series $\sum G_\ell(y)z^\ell$ and then performing fast Taylor expansion using high-order lifting. On the one hand, in all examples, just computing the series appears to be the bottleneck, especially for high complexity patterns. On the other hand, the fast Taylor expansion is usually very fast, even if the running time increases with the fractional degrees. Moreover, once the generating function has been obtained, the fast liftings can reveal the distribution of

<table>
<thead>
<tr>
<th>Transcription Factor</th>
<th>$R$</th>
<th>$F$</th>
<th>$1 - \lambda$</th>
<th>$t_1$</th>
<th>frac. deg.</th>
<th>$t_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCGACCC</td>
<td>21</td>
<td>1</td>
<td>1.04130 $\times 10^{-3}$</td>
<td>0.13</td>
<td>18/19</td>
<td>3.24</td>
</tr>
<tr>
<td>TCGCTGGA</td>
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<td>1</td>
<td>5.06531 $\times 10^{-6}$</td>
<td>0.13</td>
<td>19/20</td>
<td>3.62</td>
</tr>
<tr>
<td>ACAACAC</td>
<td>23</td>
<td>1</td>
<td>1.16022 $\times 10^{-5}$</td>
<td>0.15</td>
<td>21/22</td>
<td>5.71</td>
</tr>
<tr>
<td>(A</td>
<td>C)TAA(A</td>
<td>T)AA</td>
<td>25</td>
<td>2</td>
<td>1.41728 $\times 10^{-4}$</td>
<td>0.18</td>
</tr>
<tr>
<td>(A</td>
<td>T)3TGTGTC(A</td>
<td>G)</td>
<td>30</td>
<td>2</td>
<td>1.05501 $\times 10^{-5}$</td>
<td>0.20</td>
</tr>
<tr>
<td>$\lambda(24)$</td>
<td>38</td>
<td>1</td>
<td>6.11979 $\times 10^{-11}$</td>
<td>0.25</td>
<td>36/37</td>
<td>3.78</td>
</tr>
<tr>
<td>TA(A</td>
<td>T)4TAG(A</td>
<td>C)</td>
<td>54</td>
<td>2</td>
<td>6.87736 $\times 10^{-5}$</td>
<td>0.45</td>
</tr>
<tr>
<td>(C</td>
<td>T)CCN(C</td>
<td>T)TN(A</td>
<td>G)(2)CGCN</td>
<td>66</td>
<td>4</td>
<td>3.21470 $\times 10^{-6}$</td>
</tr>
<tr>
<td>GCGCN{6}GCGC</td>
<td>228</td>
<td>8</td>
<td>3.49649 $\times 10^{-7}$</td>
<td>3.84</td>
<td>54/55</td>
<td>66.52</td>
</tr>
<tr>
<td>GCGN{8}CGG</td>
<td>419</td>
<td>13</td>
<td>8.20997 $\times 10^{-6}$</td>
<td>10.12</td>
<td>81/82</td>
<td>283.61</td>
</tr>
<tr>
<td>TTGACAN{17}TATAAT</td>
<td>2068</td>
<td>34</td>
<td>1.29222 $\times 10^{-7}$</td>
<td>34.91</td>
<td>173/173</td>
<td>6392.23</td>
</tr>
<tr>
<td>TTGACAN{16,18}ATATAAT</td>
<td>2904</td>
<td>55</td>
<td>1.19636 $\times 10^{-7}$</td>
<td>49.18</td>
<td>253/253</td>
<td>23727.28</td>
</tr>
<tr>
<td>GCGCN{15}GCGC</td>
<td>6158</td>
<td>225</td>
<td>3.49683 $\times 10^{-7}$</td>
<td>202.48</td>
<td>1079/1080</td>
<td>MT</td>
</tr>
</tbody>
</table>

Table 6: Regular expression of Transcription Factors (TFs) defined over the DNA alphabet $\mathcal{A} = \{A, C, G, T\}$ using the IUPAC notation $\mathcal{N} = (\mathcal{A}|\mathcal{G}|\mathcal{T})$. $R$ (resp. $F$) is the number of states (resp. final states) of the minimal order 2 DFA associated to the TFs. $\lambda$ is the largest eigenvalue of $P$, and $t_1$ the time to compute $\lambda$ using the power method. “frac. deg.” corresponds to the fractional degrees of $G(y, z)$, and $t_2$ is the time to compute $G(y, z)$ using Algorithm 2.
Table 7: P(Nf = n), with ℓ = 131 624 728, for the TFs motifs over the alphabet \( \mathcal{A} = \{ A, C, G, T \} \) using an order 2 homogeneous Markov model. \( \alpha \) is the rank of the partial recursion (depends only on \( n \)), \( t_3 \) is the running time to perform the computation using the partial recursion (“+\( t_3 \)”) gives the total running time \( t_1 + t_3 \), \( t_4 \) is the running time to perform the computation using the high-order lifting (“+\( t_4 \)” give the total running time \( t_2 + t_4 \)).
Table 8: Characteristics of some PROSITE signatures defined over the aminoacid alphabet. AC is the accession number in the PROSITE database, \( R \) (resp. \( F \)) is the number of states (resp. final states) of the minimal order 2 DFA associated to the signatures. \( \lambda \) is the largest eigenvalue of \( P \), and \( t_1 \) the time to compute \( \lambda \) using the power method. “frac. deg.” corresponds to the fractional degrees of \( G(y,z) \), and \( t_2 \) is the time to compute \( G(y,z) \) using Algorithm 2.

<table>
<thead>
<tr>
<th>PROSITE signature</th>
<th>AC</th>
<th>( R )</th>
<th>( F )</th>
<th>( 1 - \lambda )</th>
<th>( t_1 )</th>
<th>degrees</th>
<th>( t_2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>PILI_CHAPERONE</td>
<td>PS00635</td>
<td>46</td>
<td>1</td>
<td>( 1.7 \times 10^{-10} )</td>
<td>0.63</td>
<td>15/18</td>
<td>0.27</td>
</tr>
<tr>
<td>EFACCTOR_GTP</td>
<td>PS00301</td>
<td>52</td>
<td>4</td>
<td>( 1.0 \times 10^{-8} )</td>
<td>0.74</td>
<td>14/16</td>
<td>0.18</td>
</tr>
<tr>
<td>ALDEHYDE_DEHYDR_CYS</td>
<td>PS00070</td>
<td>67</td>
<td>17</td>
<td>( 1.1 \times 10^{-6} )</td>
<td>0.91</td>
<td>11/12</td>
<td>0.21</td>
</tr>
<tr>
<td>SIGMA54_INTERACT_2</td>
<td>PS00676</td>
<td>85</td>
<td>1</td>
<td>( 8.8 \times 10^{-10} )</td>
<td>1.08</td>
<td>0/16</td>
<td>0.22</td>
</tr>
<tr>
<td>ADH_ZINC</td>
<td>PS00059</td>
<td>87</td>
<td>8</td>
<td>( 2.2 \times 10^{-7} )</td>
<td>1.40</td>
<td>37/41</td>
<td>2.07</td>
</tr>
<tr>
<td>SUGAR_TRANSPORT_1</td>
<td>PS00216</td>
<td>188</td>
<td>54</td>
<td>( 6.7 \times 10^{-7} )</td>
<td>3.48</td>
<td>17/18</td>
<td>1.05</td>
</tr>
<tr>
<td>THIOLASE_1</td>
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<td>6</td>
<td>( 2.6 \times 10^{-15} )</td>
<td>5.21</td>
<td>37/38</td>
<td>1.76</td>
</tr>
<tr>
<td>FGKY_KINASES_2</td>
<td>PS00445</td>
<td>463</td>
<td>6</td>
<td>( 2.2 \times 10^{-7} )</td>
<td>11.52</td>
<td>26/30</td>
<td>2.39</td>
</tr>
<tr>
<td>PTS_EIIA_TYPE_2_HIS</td>
<td>PS00372</td>
<td>756</td>
<td>46</td>
<td>( 1.3 \times 10^{-9} )</td>
<td>17.47</td>
<td>77/80</td>
<td>18.60</td>
</tr>
<tr>
<td>SUGAR_TRANSPORT_2</td>
<td>PS00217</td>
<td>1152</td>
<td>40</td>
<td>( 8.6 \times 10^{-7} )</td>
<td>36.95</td>
<td>149/151</td>
<td>68.36</td>
</tr>
</tbody>
</table>

any pattern count at a very low cost.

Future work will include improvement of the precomputation of \( G(y,z) \), for instance reconstructing the rational fraction from approximated evaluations of the series. However, an exact reconstruction on approximate values could yield a reasonable model, but only with a generic behavior. That is, \( d \), the obtained degree, would in general be equal to \( R \), the size of the input matrices. On the contrary, in the examples, this degree is much lower in practice. One should also note that the distribution of the number of motif occurrences is known to be very sensitive to the parameters (the transition probabilities of the Markov chain) and that any approximation performed on these parameter might have large and uncontrolled consequences [Nuel, 2006c].

Another solution could be to use regularization methods or the approximate gcd-like approaches of e.g. Kaltofen and Yang [2007] for the pre-computation of \( G(y,z) \). This could yield significant improvements both in terms of memory and computational time if the small degrees were preserved.

Concerning the partial recursion, it is clear that the need of high precision floating point computations to avoid numerical convergence instability is a major issue and that a careful investigation of the overall stability of the algorithm in floating point arithmetic is a top priority for further investigations.

Overall, the high-order lifting approach is very efficient for low or median complexity motifs, but cannot deal efficiently with the highly complex motifs. In our examples, we dealt with two real applications (TFs in Human Chromosome 10, and PROSITE signatures in the Human complete proteome) which demonstrate the practical interest of our approaches. Finally, dealing with fully exact computations for frequent (large \( n \)) and high complexity (large \( R \)) motifs yet
<table>
<thead>
<tr>
<th>PROSITE signature</th>
<th>n</th>
<th>α</th>
<th>$\mathbb{P}(N_{\ell} = n)$</th>
<th>$t_3$</th>
<th>$t_1 + t_3$</th>
<th>$t_4$</th>
<th>$t_2 + t_4$</th>
</tr>
</thead>
<tbody>
<tr>
<td>PILI_CHAPERONE</td>
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<td>125</td>
<td>$1.20635 \times 10^{-16}$</td>
<td>0.98</td>
<td>1.16</td>
<td>0.01</td>
<td>0.17</td>
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<tr>
<td></td>
<td>10</td>
<td>221</td>
<td>$5.78491 \times 10^{-35}$</td>
<td>3.17</td>
<td>3.80</td>
<td>0.01</td>
<td>0.28</td>
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<tr>
<td></td>
<td>20</td>
<td>413</td>
<td>$1.81452 \times 10^{-74}$</td>
<td>11.20</td>
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<td>0.01</td>
<td>0.69</td>
</tr>
<tr>
<td>EFACTOR_GTP</td>
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<td>114</td>
<td>$7.25588 \times 10^{-8}$</td>
<td>1.07</td>
<td>0.84</td>
<td>0.01</td>
<td>0.18</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>196</td>
<td>$2.30705 \times 10^{-17}$</td>
<td>3.41</td>
<td>0.95</td>
<td>0.01</td>
<td>0.32</td>
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<tr>
<td></td>
<td>20</td>
<td>364</td>
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<tr>
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<td>$1.85592 \times 10^{-2}$</td>
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<td>2.04</td>
<td>0.01</td>
<td>0.20</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>151</td>
<td>$1.15181 \times 10^{-1}$</td>
<td>3.59</td>
<td>4.50</td>
<td>0.01</td>
<td>0.30</td>
</tr>
<tr>
<td></td>
<td>20</td>
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<td>$6.05053 \times 10^{-3}$</td>
<td>12.27</td>
<td>13.18</td>
<td>0.01</td>
<td>0.60</td>
</tr>
<tr>
<td>SIGMA54_INTERACT_2</td>
<td>5</td>
<td>106</td>
<td>$4.09432 \times 10^{-13}$</td>
<td>1.45</td>
<td>2.53</td>
<td>0.01</td>
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<tr>
<td></td>
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<td>0.05</td>
<td>1.10</td>
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<td>4.77</td>
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<td>1.51</td>
</tr>
<tr>
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<td>6.78</td>
<td>0.12</td>
<td>2.29</td>
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<td>1.77</td>
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<td>13.17</td>
<td>0.01</td>
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<td>19.48</td>
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<td>4.54</td>
</tr>
<tr>
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<td>20.88</td>
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</tr>
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</tr>
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<td>36.65</td>
<td>1.08</td>
<td>44.72</td>
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<td>43.73</td>
<td>1.37</td>
<td>69.73</td>
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<td>50.46</td>
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<td>32.81</td>
<td>69.76</td>
<td>3.57</td>
<td>172.62</td>
</tr>
</tbody>
</table>

Table 9: $\mathbb{P}(N_{\ell} = n)$, with $\ell = 9,884,385$, for the PROSITE signatures over the aminoacid alphabet an order 0 homogeneous Markov model. $\alpha$ is the rank of the partial recursion (depends only on $n$), $t_3$ is the running time to perform the computation using the partial recursion (“+$t_1$” gives the total running time $t_1 + t_3$), $t_4$ is the running time to perform the computation using the high-order lifting (“+$t_2$” give the total running time $t_2 + t_4$).
<table>
<thead>
<tr>
<th>Approach</th>
<th>Memory</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full recursion</td>
<td>$O(nR)$</td>
<td>$O(n</td>
</tr>
<tr>
<td>Ribeca and Raineri [2008]</td>
<td>$O(nR^2 \log(\ell))$</td>
<td>$O(n^2R^3 \log(\ell))$</td>
</tr>
<tr>
<td>Partial recursion</td>
<td>$O(nR)$</td>
<td>$O(n^4</td>
</tr>
<tr>
<td>Exact Nicodème et al. [2002]</td>
<td>$O(n^3R^4 \log(R))$</td>
<td>$O(R^6 \log(R) + n^5 \log(\ell))$</td>
</tr>
<tr>
<td>High-order</td>
<td>$O(nd^2R \log(R))$</td>
<td>$O(nd^2 R \log(R) + (nd)^{1+o(1)} \log(\ell))$</td>
</tr>
</tbody>
</table>

Table 10: Complexities of the different approaches to compute $P(N_\ell = n)$. $R$ is the size of the automaton, $|A|$ is the size of the alphabet, $d < R$ is the degree of the rational fraction and $0 < \nu < 1$ is the magnitude of the second largest eigenvalue of $P$.

remains an open problem. At the present time, for such challenging problems, it is likely that one can only rely on approximations like the Edgeworth expansions or the Bahadur-Rao approximations [see Nuel, 2011, for more details].

References


