Parametrized Stochastic Grammars for RNA Secondary Structure Prediction

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Abstract—We propose a two-level stochastic context-free grammar (SCFG) architecture for parametrized stochastic modeling of a family of RNA sequences, including their secondary structure. A stochastic model of this type can be used for maximum a posteriori estimation of the secondary structure of any new sequence in the family. The proposed SCFG architecture models RNA subsequences comprising paired bases as stochastically weighted Dyck-language words, i.e., as weighted balanced-parenthesis expressions. The length of each run of unpaired bases, forming a loop or a bulge, is taken to have a phase-type distribution: that of the hitting time in a finite-state Markov chain. Without loss of generality, each such Markov chain can be taken to have a bounded complexity. The scheme yields an overall family SCFG with a manageable number of parameters.

I. INTRODUCTION

In biological sequence analysis, probability distributions over finite (1-dimensional) sequences of symbols, representing nucleotides or amino acids, play a major role. They specify the probability of a sequence belonging to a specified family, and are usually generated by Markov chains. These include the stochastic finite-state Moore machines called hidden Markov models (HMMs); or infinite-state Markov chains such as stochastic push-down automata (SPDAs). By computing the most probable path through the Markov chain, one can answer such questions as “What hidden (e.g., phylogenetic) structure does a sequence have?”, and “What secondary structure will a sequence give rise to?”. The number of Markov model parameters should ideally be kept to a minimum, to facilitate parameter estimation and model validation.

The a priori modeling of an RNA sequence family is considered here. Due to Watson–Crick base pairing, a recursively structured RNA sequence will fold, and display secondary structure. To model stochastically both pairings and runs of unpaired bases (which form loops and bulges), results from a subfield of formal language theory, the structure theory of weighted strings [6] (each string being weighted by an element of a specified ‘semiring’ such as $\mathbb{R}_+$), are reviewed and employed in stochastic model construction.

In Section II duration modeling is discussed: the modeling of a probability distribution on ‘runs’, i.e., on the natural numbers $\mathbb{N}$. A non-RNA biological example is the modeling and prediction of CpG islands in a DNA sequence. A sequence may flip between CpG and non-CpG states, with distinct HMMs for generation of symbols in \{A, T, G, C\}. For ease of HMM parameter estimation, and for finding the most probable parse, or path through the model (e.g., by the Viterbi algorithm), the length of each CpG island and non-CpG region should be modeled in a Markovian way, as the first hitting time in a finite-state Markov chain. That is, on $\mathbb{N} = \{0, 1, 2, \ldots\}$, the set of possible lengths, it should have a phase-type distribution [11], [12]. There is a theorem of the author’s on such distributions [8], which grew out of results on positively weighted regular sequences [4], [15]. It says that without loss of generality, the structure of the Markov chain can be greatly restricted: its ‘cyclicity’ can be required to be at most 2. This has implications for HMM parametrization.

The generating function \(G(z)\) of a phase-type (PH) distribution on \(\mathbb{N}\) (which is a normalized $\mathbb{R}_+$-weighted regular language over a 1-letter alphabet) is a rational function of \(z\). Going beyond regular languages to the context-free case yields an algebraic generating function: one of several variables, if each type of letter in the sequence is separately kept track of. In RNA secondary structure prediction, stochastic context-free grammars (SCFGs), usually in Chomsky normal form, have been used [14]. They tend to be complicated; if the grammar has \(k\) non-terminal symbols, then it may have \(O(k^3)\) transition probabilities, which must be estimated from training sequences [7]. What is needed is a class of SCFGs with (i) restricted internal structure, (ii) equivalent modeling power, and (iii) computationally convenient parametrization. Finding such a class of models is a hard problem: even on the level of 1-letter-alphabet (i.e., univariate) generating functions, it involves the constructive theory of algebraic functions.

In Section III as a small step toward solving this problem, it is pointed out that there is a class of probability distributions on \(\mathbb{N}\) with generating functions (i.e., \(z\)-transforms) that are algebraic and non-rational, which can be conveniently parametrized. This is the class of algebraic hypergeometric distributions. E.g., the \(\mathbb{N}\)-valued random variable \(\tau\) could satisfy $\sum_{n=0}^{\infty} z^n Pr(\tau = n) \propto F_1(a, b; c; z)$, where $F_1(a, b; c; \cdot)$ is Gauss’s (parametrized) hypergeometric function. If \(a, b, c\) are suitably chosen, \(n \rightarrow Pr(\tau = n)\) will be a probability density function with an algebraic \(z\)-transform. Algebraic hypergeometric probability densities satisfy nice recurrence relations, and SCFG interpretations for them can be worked out.

A more general approach toward solving the above problem,
not restricted to the case of a 1-letter alphabet, employs SCFGs with a two-level structure. In effect, these are SCFGs wrapped around HMMs. The following is an illustration. A probabilistically weighted Dyck language over the alphabet \( \{a, b\} \), i.e., a distribution over the words in \( \{a, b\}^* \) that comprise nested \( a-b \) pairs, is generated from a symbol \( S \) by repeated application of the production rule \( S \rightarrow p_1 \cdot ab + p_2 \cdot aSb + p_3 \cdot aSb + p_4 \cdot aSbS \). The probabilities \( p_i \) sum to 1. If each of \( a, b \) in turn represents a weighted regular language over some alphabet \( \Sigma \) (e.g., a PH-distribution if \( \Sigma \) has only one letter), then the resulting distribution over words in \( \Sigma^* \) comes from a SCFG with the stated two-level structure. This setup is familiar from (unweighted) language theory applied to compilation: the top-level structure of a program is specified as a word in a context-free language, and islands of low-level structure (e.g., identifiers names and arithmetic literals) as words in regular languages.

In Section [IV] it is indicated how the idea of a SCFG wrapped around HMMs can be applied to RNA structure prediction: initially, to the parametric stochastic modeling, in a given sequence family, of the recursive primary structure that induces secondary folding. The goal is parameter estimation and model validation, by comparison with data on real RNA sequences. Knudsen and Hein [5] and Nebel [10] have worked on this, using Dyck-like languages, but stochastic modeling using distinct SCFG and HMM levels is a significant advance.

On the level of primary RNA structure, paired nucleotides will make up a subsequence of the full nucleotide sequence, and must constitute a Dyck word, for simplicity written as a word over \( \{a, b\} \). A distribution over the infinite family of such Dyck words is determined by the above stochastic production rule, the parameters \( p_1, p_2, p_3, p_4 \) in which are specific to the family being modeled. The production rule for full sequences, including unpaired nucleotides, will have not \( ab, abS, aSb, aSbS \) on its right-hand side, but rather \( IabI, IaIbS, IaSbI, IaSbS \), where each \( I \) expands to a ‘run’ of unpaired nucleotides. If the four nucleotides are treated as equally likely in this context, each \( I \) will be a stochastic language over a 1-letter alphabet, and the length of each run is reasonably modeled as having a PH-distribution. The PH class includes geometric distributions, but is more general. The overall SCFG is obtained by wrapping the Dyck SCFG around the finite-state Markov chains that yield the PH-distributions.

From a given family of RNA sequences, Dyck SCFG parameters can be estimated, e.g., by the standard Inside–Outside Algorithm [7]; and then HMM parameters (i.e., PH-distribution parameters) can be estimated separately. By employing a large enough class of PH-distributions, it should be possible to produce a better fit to data on secondary structure than were obtained from the few-parameter models of Knudsen and Hein [5] and Nebel [10]. Once the family has been modeled, the most likely parse tree for any new RNA sequence in the family can be computed by maximum a posteriori estimation, using the CYK algorithm [14]. The sequence is predicted to have the secondary structure represented by that parse tree.

II. DURATION MODELING

Since loops and bulges in RNA secondary structure comprise runs of unpaired nucleotides, they can be modeled without taking long-range covariation into account. The appropriate stochastic model is an HMM with absorption, since the accurate modeling of run lengths is a goal. Any such HMM will specify a probability distribution on the set of finite strings \( \Sigma^* \), where \( \Sigma = \{A, U, G, C\} \) is the alphabet set, and long words are exponentially unlikely. There should be little change in the nucleotide distribution along typical runs, so the distribution of the string length \( \tau \in \mathbb{N} \) is what is important.

The time \( \tau \) to reach a final (absorbing) state in an irreducible discrete-time Markov chain on a state space \( Q = \{1, \ldots, m\} \), with a transition matrix \( T = (T_{ij})_{i,j=1}^m \) that is substochastic (i.e., \( \sum_{j=1}^m T_{ij} \leq 1 \)), and an initial state vector \( \alpha = (\alpha_i)_{i=1}^m \) that is also substochastic (i.e., \( \sum_{i=1}^m \alpha_i \leq 1 \), is said to have a discrete PH-distribution. The substochasticity of \( T \) and \( \alpha \) expresses the absorption of probability, since they can be extended to a larger state space \( \hat{Q} = Q \cup \{m + 1\} \), on which they will be stochastic. The added state \( m + 1 \) is absorbing.

There is a close connection between PH-distributions and finite automata theory, in particular the theory of rational series over semirings [6]. If \( A \) is a semiring (a set having binary addition and multiplication operations, \( \oplus \) and \( \otimes \), each with an associated identity element; but not necessarily having a unary negation operation), then an \( A \)-rational sequence, \( a = (a_n)_{n=0}^\infty \in A^\mathbb{N} \), is a sequence of the form \( \oplus_{i,j=0}^m [u_i \odot (M^0)_{ij} \odot v_j ] \), where for some \( m > 0 \), \( M \in A^{m \times m} \) and \( u, v \in A^m \). An \( A \)-weighted regular language over a 1-letter alphabet. Semirings of interest here include \( \mathbb{R}_+ = \{ x \in \mathbb{R} \mid x \geq 0 \} \), and the Boolean semiring \( \mathbb{B} = \{0, 1\} \).

Theorem 2.1 ([9]): Any PH-distribution on \( \mathbb{N} \) is an \( \mathbb{R}_+ \)-rational sequence. Any summable \( \mathbb{R}_+ \)-rational sequence, if normalized to have unit sum, becomes a PH-distribution.

If \( \tau \in \mathbb{N} \) is PH-distributed, it is useful to focus on its \( z \)-transform, i.e., \( G(z) = E[z^\tau] = \sum_{k=0}^\infty a^n P_r(\tau = n) \). This will be a rational function, in \( \mathbb{R}_+ \), if the distribution is finitely supported, it will be a polynomial, in \( \mathbb{R}_+[z] \).

Theorem 2.2 ([9]): Any PH-distribution on \( \mathbb{N} \) can be generated from finitely supported distributions by repeated applications of (i) the binary operation of mixture, i.e., \( G_1, G_2 \rightarrow pG_1 + (1 - p)G_2 \), where \( p \in (0, 1) \), (ii) the binary operation of convolution, i.e., \( G_1, G_2 \rightarrow G_1 \ast G_2 \), and (iii) the unary ‘geometric mixture’ operation, i.e., \( G \mapsto \bigtriangledown P_r(1 - p) \sum_{k=0}^\infty p^k G^k = (1 - p)/(1 - pG) \), where \( p \in (0, 1) \).

This is a variant of the Kleene–Schützenberger Theorem on the \( A \)-rational series associated to \( A \)-finite automata [6]. The Boolean \( (A = \mathbb{B}) \) case of their theorem is familiar from formal language theory: it says that any regular language over a finite alphabet can be generated from finite languages by repeated applications of (i) union, (ii) concatenation, and (iii) the so-called Kleene star operation. Just as in formal language theory, the third operation of Theorem 2.2 can be implemented on the automaton level by adding ‘loobback’, or cycle-inducing, transitions from final state(s) back to initial state(s).
Theorem 2.3 ([8]): The unary–binary computation tree leading to any PH-distribution on \( \mathbb{N} \), the leaves of which are finitely supported distributions, can be required without loss of generality to have at most 2 unary ‘geometric mixture’ nodes along the path extending to the root from any leaf. That is, those operations do not need to be more than doubly nested.

This is a normalized, or ‘stochastic’, version of a result on the representation of \( \mathbb{R}_+ \)-rational sequences [4], [15]. Results of this type are strongly semiring-dependent. It is not difficult to see that in the cases \( A = \mathbb{R} \) and \( \mathbb{B} \), the analogue of the number ‘2’ is ‘1’. (This is because, e.g., a \( \mathbb{B} \)-rational sequence is simply an sequence in \( \mathbb{B}^\mathbb{N} \) that is eventually periodic.) The proof of Theorem 2.3 is an explicit construction, which respects positivity constraints at each stage. That is, the construction solves the representation problem for univariate PH-distributions, which has strong connections to the positive realization problem in control theory [1].

What the theorem says, since operations of types (i),(ii),(iii) correspond to parallel composition, serial composition, and cyclic iteration of Markov chains, is that any PH-distribution arises without loss of generality from a Markov chain in which cycles of states are nested at most 2 deep. That is, the chain may include cycles, and cycles within cycles, but not cycles within cycles within cycles. So for modeling purposes, the chain transition matrix \( \mathbf{T} \) may be taken to have a highly restricted structure. A completely connected transition graph on a state space of size \( m \) would have \( m^2 \) possible transitions, and would be unnecessarily general when \( m \) is large.

Unpaired nucleotide run lengths in RNA are naturally modeled as having (discrete-time) PH distributions because of the close connection with HMMs, and the consequent ease of parameter estimation. However, the class of PH distributions is so versatile that it would be useful in this context, regardless. Discrete PH distributions include geometric and negative binomial distributions, and are dense (in a suitable sense) in the class of distributions \( \text{Pr} (\tau = n), n \in \mathbb{N} \), which have leading-order geometric falloff as \( n \to \infty \).

Any PH distribution on \( \mathbb{N} \) has a \( z \)-transform \( G(z) = E \left[ z^\tau \right] \) that is rational in the conventional sense; equivalently, it must satisfy a finite-depth recurrence relation of the form \( \sum_{k=0}^{N} c_k \text{Pr}(\tau = n + k) = 0 \). In fact, any probability distribution on \( \mathbb{N} \) with (i) a rational \( z \)-transform \( G(z) \), and (ii) the property that the pole which \( G(z) \) necessarily has at \( z = 1 \) is the only pole on the circle \( |z| = 1 \), is necessarily a PH distribution [12]. This is a sort of converse of the Perron–Frobenius Theorem. However, there are distributions on \( \mathbb{N} \) which satisfy (i) but not (ii), and are not PH distributions. They are necessary \( \mathbb{R} \)-rational sequences, but are not \( \mathbb{R}_+ \)-rational sequences as defined above, even though they are sequences of elements of \( \mathbb{R}_+ \) (probabilities). In abstract-algebraic terms, this situation is possible because the semiring \( \mathbb{R} \) is not a Fatou extension of the semiring \( \mathbb{R}_+ \) [6]. The existence of pathological examples of this type does not vitiate the usefulness of PH distributions in run-length modeling.

### III. Algebraic Sequences

Most work on RNA secondary structure prediction that draws on formal language theory has employed SCFGs [5], [10], [14]. A CFG in Chomsky normal form (CNF), used for generating strings in \( \Sigma^* \) where \( \Sigma \) is a finite alphabet set, is a set of production rules of the form \( V \to W_1 W_2 \) or \( V \to a \), where \( V, W_1, W_2 \) are elements of a set \( \mathcal{V} \) of ‘variables’, i.e., nonterminal symbols, and \( a \in \Sigma \). There is a distinguished start symbol \( S \in \mathcal{V} \) with which the process begins. Applying the production rules repeatedly yields a subset \( L \subset \Sigma^* \), i.e., a language. An SCFG assigns probabilities (which add to unity) to the productions of each \( V \in \mathcal{V} \), and yields a probability distribution over the strings in \( L \subset \Sigma^* \), i.e., over \( \Sigma^* \).

The probability distribution \( P : \Sigma^* \to [0,1] \subset \mathbb{R}_+ \) produced by an SCFG is an example of an \( \mathbb{R}_+ \)-algebraic series. In general, if \( A \) is a semiring, an \( A \)-algebraic series (of CNF type) over an alphabet \( \Sigma \) is a weighting function \( f : \Sigma^* \to A \) obtained as one component (i.e., the component \( f_S \)) of the formal solution of a coupled set of quadratic equations

\[
f_V = \sum_{W_1, W_2 \in \mathcal{V}} c_{V,W_1,W_2} f_{W_1} f_{W_2} + \sum_{a \in \Sigma} c_{V,a} a, \quad V \in \mathcal{V},
\]

computed by iteration [6]. The coefficients \( c_{V,W_1,W_2} \) and \( c_{V,a} \) are elements of \( A \), so each \( f_V \) is a sum of \( A \)-weighted strings in \( \Sigma^* \), or equivalently a function \( f_V : \Sigma^* \to A \). It is clear that Theorem 2.1 has an analogue; any probability distribution on \( \Sigma^* \) produced by a SCFG of CNF type is simply a normalized \( \mathbb{R}_+ \)-algebraic series.

Any SCFG of CNF type has \( |\mathcal{V}|^3 + |\mathcal{V}| |\Sigma| \) parameters, which may be too many for practical estimation if a small sequence family is being modeled. To facilitate modeling, one should use an SCFG with a restricted structure, and also exploit results from weighted automata theory. If the nucleotide distribution does not vary much along typical sequences, then the alphabet set \( \Sigma \) can be taken to be a 2-letter alphabet \{a, b\} (if one is modeling Watson–Crick pairing, exclusively) or even a 1-letter alphabet (if one is modeling runs of unpaired bases). Also, one can leverage the fact that \( A \)-algebraic series subsume \( A \)-rational series, which implies (in the 1-letter case) that \( A \)-algebraic sequences, which are effectively indexed by \( \Sigma \), subsume \( A \)-rational sequences. In the Boolean (\( A = \mathbb{B} \)) case, the first statement is the familiar Chomsky hierarchy.

In the case of a 1-letter alphabet \( \Sigma = \{a\} \), an SCFG defines a probability distribution on \( \mathbb{N} \cong \{a\}^* \). That is, it defines an \( \mathbb{N} \)-valued random variable \( \tau \), the length of the string emitted by the stochastic push-down automaton (SPDA) corresponding to the SCFG. The SPDA uses \( \Sigma \), the set of nonterminal symbols, as its stack alphabet, and its stack is initially occupied by the start symbol \( S \). The stochastic production rules specify what happens when a symbol \( V \in \mathcal{V} \) is popped off the stack: either two symbols \( W_1, W_2 \in \mathcal{V} \) are pushed back, or a letter ‘a’ is emitted. By construction, at least one letter must be emitted by a CNF-type SCFG before its stack empties, so \( \text{Pr}(\tau = 0) = 0 \).

The class of probability distributions on \( \mathbb{N} \) associated to SCFGs (whether or not of CNF type), i.e., that of normalized \( \mathbb{R}_+ \)-algebraic sequences, is potentially useful in parametric
stochastic modeling, but has not been widely employed. It will be denoted \( \mathcal{F}_{\text{alg}} \) here, since each distribution in it has an algebraic \( z \)-transform \( G(z) = \sum_{n=0}^{\infty} z^n P_r(\tau = n) \). For any SCFG, an algebraic equation satisfied by \( G(z) \) can be computed by polynomial elimination (e.g., by computing the resultant of the above system of quadratic equations). Let \( \mathcal{PH}_d \) denote the class of discrete phase-type distributions.

**Theorem 3.1:** (i) \( \mathcal{PH}_d \subset \mathcal{F}_{\text{alg}} \). (ii) If \( X, Y \) are independent \( \mathbb{N} \)-valued random variables (RVs) with distributions in \( \mathcal{PH}_d \), then conditioning on \( X = Y \) yields an RV with distribution in \( \mathcal{F}_{\text{alg}} \). (iii) If, furthermore, \( Z \) is an independent \( \mathbb{N} \)-valued RV with distribution in \( \mathcal{F}_{\text{alg}} \), then conditioning on \( X = Z \) yields an RV with distribution in \( \mathcal{F}_{\text{alg}} \).

These are ‘normalized’ versions of standard facts on \( A \)-rational and \( A \)-algebraic series, in particular on their composition under the Hadamard product \( (x_n, y_n) \mapsto (x_n y_n) \), in the special case when \( A = \mathbb{R} \) and \( \Sigma = \{\alpha\} \). (See [3], [6].) They have direct probabilistic proofs. E.g., to prove (i), one would show that starting from the distribution of \( \tau \in \mathbb{N} \), the absorption time in a HMM, one can construct an SCFG that yields the same distribution on \( \mathbb{N} \). (If \( P_r(\tau = 0) > 0 \) then the SCFG cannot be of CNF type.) The procedure is similar to constructing a PDA that accepts a specified regular language.

Much as with discrete PH distributions, it is difficult to parametrize distributions in the class \( \mathcal{F}_{\text{alg}} \) without, rather explicitly, parametrizing the stochastic automata (SCFGs or SPDAs) that give rise to them; or at least their \( z \)-transforms. It is difficult, in general, to characterize when a probability distribution on \( \mathbb{N} \) that has an algebraic \( z \)-transform lies in \( \mathcal{F}_{\text{alg}} \).

The following example illustrates the problem. Any distribution \( n \mapsto P_r(\tau = n) \) on \( \mathbb{N} \) that has an algebraic \( z \)-transform necessarily satisfies a finite-depth recurrence of the form \( \sum_{k=0}^{N} C_k(n) P_r(\tau = n + k) = 0 \), where the functions \( C_k \), \( k = 0, \ldots, N \), are polynomial in \( n \). (If none of the \( C_k \) depends on \( n \), then the \( z \)-transform will be rational.) Consider, for example, the 2-term recurrence

\[
(n + a)(n + b) P_r(\tau = n) = (n + c)(n + 1) P_r(\tau = n + 1),
\]

where \( a, b, c \in \mathbb{R} \) are parameters, which is of this form. The \( z \)-transform \( G(z) = \sum_{n=0}^{\infty} z^n P_r(\tau = n) \) of its solution is proportional, by definition, to \( 2F_1(a; b; c; z) \), which is Gauss’s parametrized hypergeometric function. The set of triples \( (a, b, c) \in \mathbb{R}^3 \) that yields an algebraic \( z \)-transform, and hence an \( \mathbb{R} \)-algebraic sequence \( n \mapsto P_r(\tau = n) \), is explicitly known. It was derived in the nineteenth century by H. A. Schwartz [13, Chap. VII]. Unfortunately, it is an infinite discrete subset of \( \mathbb{R}^3 \), not a continuous subset.

In general, the \( z \)-transform of the solution of a finite-depth recurrence of the above form will be algebraic in \( z \) only if the overall parameter vector of its coefficients, the polynomials \( \{C_k(n)\}_{k=0}^{N} \), is confined to a submanifold of positive codimension. For distributions in \( \mathcal{F}_{\text{alg}} \), this makes recurrence-based parametrization less useful than SCFG-based or \( z \)-transform-based parametrization.

**IV. Modeling Secondary Structure**

A new scheme for modeling the prior distribution of secondary structures in an RNA sequence family will now be proposed. It will exploit the insights of Sections III and IV on the class of discrete phase-type distributions on \( \mathbb{N} \) (i.e., \( \mathcal{PH}_d \)), and the larger class of \( \mathbb{R}^+ \)-algebraic distributions on \( \mathbb{N} \) (i.e., \( \mathcal{F}_{\text{alg}} \)).

If \( \Sigma = \{A, U, G, C\} \) is the alphabet set, any SCFG, or its associated SPDAs, will define a probability distribution on \( \Sigma^* \), the set of finite length sequences [14]. (The distribution of the sequence length, which is a random variable, lies in \( \mathcal{F}_{\text{alg}} \).) But even if the SCFG is in Chomsky normal form (CNF), the number of its parameters grows cubically in the number of grammar variables, as mentioned above. To facilitate estimation, the model should have a restricted structure.

The models of Knudsen and Hein [5] and Nebel [10] are representative. The Knudsen–Hein SCFG has variable set \( \mathcal{V} = \{S, L, F\} \), and production rules

\[
S \rightarrow LS \mid L, \quad i.e., \quad S \rightarrow L^{+} \quad \overset{\Delta}{=} \quad L \mid L^2 \mid L^3 \mid \cdots, \\
L \rightarrow s \quad | \quad a_1 F_b_1, \\
F \rightarrow a_2 F_b_2 \mid LS, \quad i.e., \quad F \rightarrow a_2 F_b_2 \mid LL^+.
\]

Here \( s \) signifies an unpaired base and \( a_1 \ldots b_i \) signifies two bases that are paired in the secondary structure, so \( L^+ \) produces runs of unpaired bases, i.e., loops (which may include stems) and \( F \) produces runs of paired bases, i.e., stems (which may include loops of length at least 2). This SCFG is not a CNF one, but model parameters may be estimated by a variant of the Inside–Outside algorithm. If one takes single base frequencies and pair frequencies (i.e., the probability of \( a_1 \ldots b_i \) representing \( A-U, G-C \), or even \( G-U \)) into account, one has only three independent parameters to be estimated, one probability per production rule. Knudsen and Hein (cf. Nebel) used as their primary training set a subset of the European database of long subunit ribosomal RNAs (LSU rRNAs) [2], [16]. For the probabilities of \( LS \) vs. \( L \) (from \( S \)), they estimated 87% vs. 13%; for \( s \) vs. \( a_1 F_b_1 \) (from \( L \)), 90% vs. 10%; and for \( a_2 F_b_2 \) vs. \( LS \) (from \( F \)), 79% vs. 21%. Their training set actually included tRNAs as well, since they were attempting to model the family of folded RNA molecules as a whole.

As Knudsen and Hein note, their model yields loops and stems with geometrically distributed lengths. To improve quantitative agreement, it would need to be made more sophisticated. It would also benefit from a cleaner separation between its two levels: the paired-base and unpaired-base levels, i.e., the context-free and regular levels (in the formal language sense), i.e., the SPDAs and HMM levels (in the stochastic automata-theoretic sense). The above production rules couple the two levels together. It is not clear from Ref. [5] how well the model stochastically fits the length of (i) training sequences, (ii) the subsequences comprising paired bases, and (iii) the subsequences comprising unpaired bases. Separating the two levels should facilitate the separate fitting of these quantities.

By definition, folded RNA secondary structure is characterized by a subsequence comprising paired bases, so the
stochastic modeling of secondary structure in a given family should initially focus on such subsequences. If pseudoknots (a thorny problem for automata-theoretic modeling) are ignored, these subsequences are effectively Dyck words, or balanced parenthesis expressions. In the absence of covariation, one expects to be able to generate such words over \{A, U, G, C\} from classical Dyck words over the 2-letter alphabet \{a, b\}, consisting of opening and closing parentheses, by replacing each \(a\)-\(b\) pair independently by an \(A\)-\(U\), \(G\)-\(C\), or \(G\)-\(U\) pair, according to observed pair frequencies. Knudsen and Hein note that order matters: in \(G-C/C-G\) pairs in tRNA, the \(G\) tends to be nearer the 5' end of the RNA than the \(C\). Still to be resolved, of course, is the selection of the underlying probability distribution over Dyck words in \(\{a, b\}^*\).

One could start with any CFG that unambiguously generates the Dyck words over \(\{a, b\}\), and make it stochastic by weighting its productions. The simplest such CFG is a 1-variable one, \(S \rightarrow ab | abS | aSb | aSbS\). The corresponding SCFG is

\[
S \rightarrow p_1 \cdot ab + p_2 \cdot abS + p_3 \cdot aSb + p_4 \cdot aSbS,
\]

where \(\sum p_i = 1\). This SCFG, with 3 free parameters, is so simple that it can be studied analytically. The length of a Dyck word is an \(N\)-valued random variable, the distribution of which lies in \(\mathcal{F}_{\text{alg}}\), with a parameter-dependent, algebraic \(z\)-transform. As was explained in Section \[\text{III}\] it is best to parametrize distributions in \(\mathcal{F}_{\text{alg}}\) by the SCFGs that give rise to them, rather than by explicit formulas or even by the recurrence relations that they satisfy; and this is an example.

This Dyck model could be made arbitrarily more versatile, since arbitrarily complicated CFGs that generate the Dyck language over \(\{a, b\}\) can readily be constructed. One could, for instance, iterate \(S \rightarrow ab | abS | aSb | aSbS\) once, obtaining a production rule for \(S\) with 25 alternatives on its right-hand side. Weighting them with probabilities would yield an SCFG with 24 independent parameters, which would be capable of much more accurate fitting of data on an empirical family of RNA sequences. In general, one could choose model parameters to fit not only the observed distribution of Dyck word lengths (i.e., per-family paired-base subsequence lengths), but also the distribution of lengths of stems, i.e., runs of contiguous paired bases, which may be far from geometric.

The preceding discussion of Dyck words formed from paired bases ignored loops, i.e., runs of unpaired bases. They are best handled on a second level of the SCFG. The simplest production rule for full sequences would have not \(S, abS, aSb, aSbS\) on its right-hand side, but rather \(IaIbI, IaIbS, IaSbI, IaSbS\), where each of the eight \(I\)s expands to a run of unpaired bases. In the absence of covariation, modeling each run is a matter of duration modeling. Starting from an \(\mathbb{N}\)-valued random run length, or equivalently a distribution over finite 1-letter words, one would generate a run of unpaired bases by replacing each letter independently by \(A, U, G, C\), according to family-specific single base frequencies.

Each run length is naturally taken to have a distribution in \(PH_d\), since that will allow the resulting run of bases to be generated by an HMM (with absorption). Each run length will be the absorption time in a finite-state Markov chain, the parameters of which, i.e., transition probabilities, can be estimated from empirical data. Geometric distributions, and generalizations, are appropriate. It follows from Theorem \[2.3\] that employing a large Markov chain with a fully connected transition graph, and hence a number of parameters that grows quadratically in the number of states, would not be appropriate. Without loss of generality, each transition graph can be assumed to have no cycles within cycles within cycles.

In this extended (two-level) stochastic model of the secondary structure of a family of RNA sequences, the sequence length distribution still lies in \(\mathcal{F}_{\text{alg}}\). That is because a (Dyck-type) SPDA wrapped around one or more HMMs is still an SPDA, with an SCFG representation. This observation is similar to the proof of Theorem \[3.1\] what has been constructed here is simply an SCFG with a special structure, not given explicitly in Chomsky normal form. The full set of model parameters could be estimated by the Inside–Outside algorithm \[7\], rather than by estimating Dyck-SCFG and run-length parameters separately; but that would not be so efficient.

The test of the proposed SCFG architecture will be its value in secondary structure prediction, since from any RNA sequence the most likely parse tree, and paired-base subsequence, can be computed by maximum a posteriori estimation.

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