Dense Neural Networks for Secondary Structure Analysis of Biological Sequences

Semyon Grigorev^{1,2}, Polina Lunina^{1,2}

¹St. Petersburg State University, 7/9 Universitetskaya nab., St.Petersburg, Russia ²JetBrains Research, Universitetskaya emb., 7-9-11/5A, St.Petersburg, Russia s.v.grigoriev@spbu.ru, Semen.Grigorev@jetbrains.com, lunina_polina@mail.ru

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1 INTRODUCTION

Accurate sequences classification and subsequences detection are an open problems in different areas of bioinformatics, such as genomics and protenomics. Challenge here is a high variability of sequences which one want to mark as a same class. For some type of sequences its secondary structure is a !!! and this fact may be used for !!!.

For example, algorithms that can efficiently and accurately identify and classify bacterial taxonomic hierarchy have become a focus in computational ge-The idea that secondary structure of genomic sequences is sufficient for solving the detection and classification problems lies at the heart of many tools (Rivas and Eddy, 2000; Knudsen and Hein, 1999; Yuan et al., 2015; Dowell and Eddy, 2004). The secondary structure can be specified in terms of formal grammars. The sequences obtained from the real bacteria usually contain a huge number of mutations and "noise" which renders precise methods impractical. Probabilistic grammars and covariance models (CMs) are a way to take the noise into account (Durbin et al., 1998). For example, CMs are successfully used in the Infernal tool (Nawrocki and Eddy, 2013). Neural networks is another way to deal with "noisy" data. The works (Sherman, 2017; Higashi et al., 2009) utilize neural networks for 16s rRNA processing and demonstrate promising results.

In this work we propose the way to combine for-

mal grammars and neural networks for secondary structure features processing. The key idea is does not try to model full (sub)sequence of interest by grammar, but create grammar which describes features of secondary structure and use neural network for these features processing.

2 PROPOSED SOLUTION

We propose to combine neural networks and ordinary context-free grammars (not probabilistic which are usually used in this area) in order to handle information of sequences' secondary structure. Namely, we propose to extract secondary structure features by using the ordinary context-free grammar and use the dense neural network for features processing. Features can be extracted by any parsing algorithm and then presented as a boolean matrix but we choose parsing algorithm based on matrix multiplication.

In this section we describe all components of our recipe and provide some examples end explanations on it.

2.1 Context-Free Grammars

The first component is a context-free grammar. It is a well-known fact that secondary structure of sequence may be approximated by using formal gram-

Figure 1: Context-free grammar G_0 for RNA secondary structure features extraction

mars. There is number of works that utilize this fact for different purposes (?).

Usually probabilistic context-free grammars are used for secondary structure modeling because it allows to dealt with variations (mutations or some kinds of noise). In the opposite of it, we use ordinary (not probabilistic) grammars. Our goal is not to model secondary structure of whole sequence (which required probabilistic grammars), but describe features of secondary structure, such as stems, loops, pseudoknots and it's composition. The set of feature types is limited by class of the grammar which we use. For example, pseudoknots can not be expressed by context-free grammars, but can be expressed by using cinjunctive (Devi and Arumugam, 2017; Zier-Vogel and Domaratzki, 2013; Okhotin, 2001) or multiple context-free (Seki et al., 1991; Riechert et al., 2016).

The context-free grammar G_0 which we use in our experiments is presented in figure 1. It is a context-free grammar over four-letters in the alphabet $\Sigma = \{A, C, G, T\}$ with start nonterminal s1. This grammar which describes composition of stems with bounded minimal height.

First of all, we provide a brief description of grammar specification language. Left hand side and right hand side of rule are separated by the : sign. In the right hand side one can use extended regular expressions over union alphabet of terminals and nonterminals. Such constructions as bounded repetition and alternative are available. For example, any*[2..10] is a bounded repetition and it is stands that nonterminal any may be repeated any number of times from 2

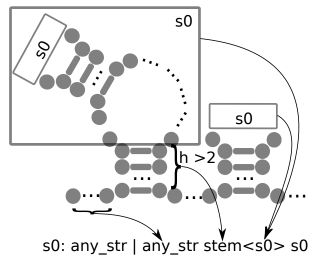


Figure 2: Graphical explanation of pattern which is described by grammar in the figure 1

up to 10. Example of rule which uses alternatives is any: $A \mid T \mid C \mid G$ which stands that any is one of four terminals.

Another important feature of the language is parametric rules or metarules which allow one to create a reusable grammar templates. More details on metarules one can find in (?). The example of metarule in our grammar is stem1<s>: A s T | G s C | T s A | C s G. This rule has one parameter s which stands for something that should be embedded into stem. Application of this rule to any_str allow one to define stem with loop of length from 2 up to 10. In our grammar we use metarules in order to describe stems with bounded minimal height: stem1<s> is a stem with height exactly 1, stem2<s> is a stem with height exactly 2, and stem<s> is a stem with height not lower than 3.

Now we explain what does this grammar meens. This grammar describe a recursive composition of stems. To see it one can look at the rule for s0 which is recursive and shows that composition of stems may be embedded into stem (|stem<s0>|in the right side of this rule). Every stem should has height not lower then 3 and builds only from classical base pairs. Stems may be connected by arbitrary sequence of length from 2 up to 10, and loops have the same length. Graphical explanation of this description one can find in figure 2.

Note that grammar is a variable parameter and may be tuned for specific cases. For example, one can vary length of unfoldable sequence by changing rule for any_str: any_str: any*[0..10], any_str: any*[1..8], or something else. Also one can increase (or decrease for some reason) the minimal height of stem, or add some new features,

such as pseudoknots, in the grammar (in case of usage of conjunctive grammars instead of context-free one).

2.2 Parsing Algorithm

In the classcal scenario parsing is used for answering the question wheter or not given sequence derivable in the given grammar. Additionally, in case if sequence is derivable, derivation tree may be provided as a result of parsing. It is a classical way: there is a huge number of works on modelling secondary stricture of full sequence of interest by using probabilistic grammars and respective parsing techniques (). We propose to use parsing as a feature extraction: we want to find all derivable substrings of given string for all nonterminals, not to check derivability of given string or find the most probably derivation. So, we use undirected parsing.

CYK is a classical well-known algorithm for undirected parsing. This algorithm and is modofocation is used in big number of works (), but it demonstrates poor performance on realistic input.

An alternative approach are algorithms which are based on matrix multiplication, such as Valiant's algorithm (Valiant, 1975) which provides subcubic parsing.

In our work we use another version of matrixbased algorithm (Azimov and Grigorev, 2018). Theoretical time complexity of this algorithm is worthe than complexity of the Valiant's algorithm, but in practice these algorithm avoid machinery on submatrices manipulation and demonstrate better performance with simple implementation.

From the practical point of view, matrix-based algorithms allows to easely utilise advanced tecniques, such as algorithms for sparse matrices, and for boolean matrices, GPGPU-based libraries, etc.

Moreover, matrix-based approach can be generalized to conjunctive and even boolean grammars (Okhotin, 2014), as far as to multiple context-free grammars (Cohen and Gildea, 2016), which can provide a base for more expressive features descriptions handling without significant changes in other parts of our solution.

2.3 Matrices

The result of parsing is a set of square boolean matrices. Each matrix M_N contains information of all substrings which can be derived from nontermnal N. In the other word, $M_N[i,j] = 1$ iff $N \Rightarrow_G^* w[i,j-1]$ where w is the input sequence and G is context-free grammar, and N is a nonterminal. Thus, result of parsing

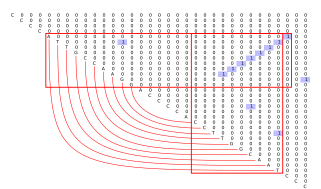


Figure 3: Parsing result for sequence which should folds to stem

is a set of matrices: one matrix for each nonterminal form grammar. For futher processing we can select nonterminals of interest. For our case, for grammar G_0 we select matrix for nonterminal s1.

The example of such matrix is provided in figure 3. This matrix is a result of parsing of the sequence

$w_1 = \texttt{CCCCATTGCCAAGGACCCCACCTTGGCAATCCC}$

w.r.t the grammar G_0 . In the figure one can see upper right triangle of parsing matrix (bottom left is always empty, so omitted) with input string on te diagonal. Note that string is added only for example readability and real matrix does not contains input string, only results of its parsing. Each filled cell [i, j] which contains 1 is denote that subsequence $w_1[i, j-1]$ is derivable form s1 in G_0 (so, this subsequence folds to stem with heigh 3 or more). In order to find stems with heght more than 3 one should detect diagonal chains of 1-s: in our example stem has height equals 10 and one can find chain of 1-s of the length 8 = 10 - 2 (first 1 is a root of the stem of hight 3 and each next 1 is a new base pair upon this stem root of the stem with height increased by one). Red boxes and contact map are added for navigation sinplification.

Our goal is to extract all features of secondary structure, so our parser finds all substrings which can be derived from s1. As a result there are some 1-s out of the chain. These are correct results: corresponded subsequences can be derived from s1. In the current exmaple these 1-s may be treated as noise in some sense, but as we show late such behaviour may be useful in some cases.

We use these matrices as an input for artifactal newural network which should detect sufficient features (long chain in our example) and utilize these for applied problem solution (sequence detection or classification, for example). We drop out bottom left triangle and vectorize matrices row-by-row in order

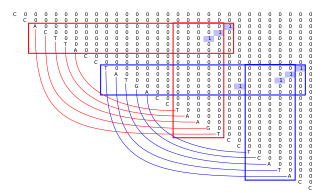


Figure 4: Parsing result for sequence which should folds to pseudoknot

to get bit vector which then converts to byte vector and uses as an input. Transition from bit vector to byte vector is done in order to decrease sie of the input which is critical for long sequences. On the other hand, such operation may significantly complicate network architecture and training, and it is a reason to try to use bitwise networks (Kim and Smaragdis, 2016) in the future.

2.4 Neural Networks

One of possible choice for classification. Classical scenario is to provide features vectors and try to classify them which meens that network can select important features for each class. In our case ht fact that "w[i, j-1] is derivable from nonterminal N" which is encoded in the matrix is a feature. So, matrix is a set (or vector) of features.

We use dense neural network because locality is broken during vectorization and any convolutions is inapplicable.

Current architecture and its motivation and explanation. Huge dropout and batch normalization.

2.5 Examples

Here we provide more examples of matrices and point out some observations about it in order to provide better intuitoin on our idea.

First is observation about pseudoknots. Let consider the next sequence which can folds to pseudoknot as an example:

 $w_2 = \text{CCACTTACCTATGACCTAAGTCCTCATACC}$.

Note, that loops are very short for example minimization. As mentioned above, pseudoknots can not be expressed in terms of context-free grammars. But one can meen pseudoknot as a two crossing stems in some sense, and parser can extraxt both of them, as presented in the figure 4. So, if newural network is

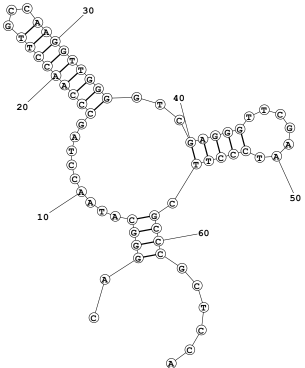


Figure 5: Predicted secondary structure for w_3

powerful enough, then it can detect that if these two fetures occuree simulatenously, then sequence contains pseudocnot. As a result, we can detect features which are not expressible in context-free grammars by usin proposed way.

The second is an example of matrix for real tRNA. Parsing result of the tRNA¹ sequence

 $w_3 =$ CAGGGCATAACCTAGCCCAACCTTGCCAAGG TTGGGGTCGAGGGTTCGAATCCCTTCGCCCGCTCCA

is presented in the figure 7. Also, one can see predicted secondary structures² (top two) in the figures 5 and 6.

Colored boxes in te figure 7 marks features which correspond to these two predicted foldings: blue marks for 5 and red for 6. Note, that our grammar G_0 handles only classical base pairs, so the pair G_0 which exists in predicted foldings, is not presented in parsing result. Anyway, we can see, that all expected information on secondary structure is presented in the matrix, of couce, with some additional features. And

¹Novosphingobium_aromaticivorans_DSM_12444_chr.trna57-GlyGCC (268150-268084) Gly (GCC) 67 bp Sc: 22.97. From GtRNAdb: http://gtrnadb2009.ucsc.edu/download.html. Access date: 02.11.2018.

²Predicted secondary structures are given by using the Fold Web Server with default settings: http://rna.urmc.rochester.edu/RNAstructureWeb/Servers/Fold/Fold.html Access date: 02.11.2018.

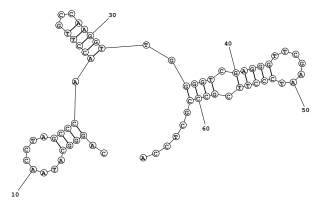


Figure 6: Predicted secondary structure for w₃

it is a field for neural networks — to select apprepriate features.

Thus we can conclude, that very nontrivial compositions of secondary structure features may be detected by using a powerful enough neral networks. It is an interestin question for future reserach: what kinds of applications may be built by using such results?

3 EVALUATION

Two cases. 16s rRNA and tRNA.

We evaluate the proposed approach for 16s rRNA detection. We specify context-free grammars which detect stems with the hight of more than two pairs and their arbitrary compositions. For network training we use dataset consisting of two parts: random subsequences of 16s rRNA sequences from the Green Genes database (DeSantis et al., 2006) form positive examples, while the negative examples are random subsequences of full genes from the NCBI database (Geer et al., 2010). All sequences have the length of 512 symbols, totally up to 310000 sequences. After training, current accuracy is 90% for validation set (up to 81000 sequences), thus we conclude that our approach is applicable.

Description of evaluation on tRNA classification. Procariot — eucarion. 500000 sequences. Upper bound of length. Results!!!

4 DISCUSSION AND FUTURE WORK

The presented is a work in progress. The ongoing experiment is finding all instances of 16s rRNA in full genomes. Also we plan to use the proposed approach

for the filtration of chimeric sequences and the classification. Composition of our approach with other methods and tools as well as grammar tuning and detailed performance evaluation may improve the applicability for the real data processing.

Protenomics (Witold Dyrka) (Dyrka et al., 2018) More complex grammar: more symbols in alphabet, more complex featres. More powerful languages required. One of the possible crutial problem is functionally equivalence sequences with different length in protenomics.

Different lengths. Is a problem. How can we normalize input?

Construct network which can handle sequences, not parsing data. It may help to create an embedding. It may be done by the next way.

- Build and train the network which handle vectorized matrices.
- 2. Extend this network with head which should convert sequence to !!!
- 3. Train. Weights of first network is fixed.
- For concrete problem we can tune weights for full network after second trained to appropriate quality.

Other types of NNs. Bitwise, convolutional (try to process matrix as a picture). Pictures: problem with size, typical matrix size is big.

Prblems with data: how to create balanced set for training. Datasets (like GreenGenes) contains huge nomder of samples for some well-studied organisms and very small number of samples for other.

Huge amount of experiments in different directions. Plans should be discussed with community.

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REFERENCES

Azimov, R. and Grigorev, S. (2018). Context-free path querying by matrix multiplication. In *Proceedings* of the 1st ACM SIGMOD Joint International Workshop on Graph Data Management Experiences & Systems (GRADES) and Network Data Analytics (NDA), GRADES-NDA '18, pages 5:1–5:10, New York, NY, USA. ACM.

Cohen, S. B. and Gildea, D. (2016). Parsing linear contextfree rewriting systems with fast matrix multiplication. *Computational Linguistics*, 42(3):421–455.

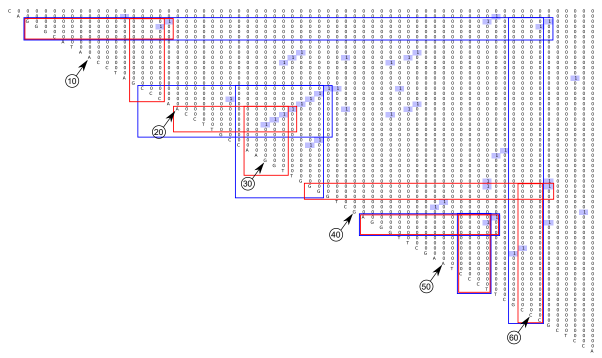


Figure 7: Parsing result for real tRNA (w_3)

- DeSantis, T. Z., Hugenholtz, P., Larsen, N., Rojas, M., Brodie, E. L., Keller, K., Huber, T., Dalevi, D., Hu, P., and Andersen, G. L. (2006). Greengenes, a chimerachecked 16S rRNA gene database and workbench compatible with ARB. Appl. Environ. Microbiol., 72(7):5069–5072.
- Devi, K. K. and Arumugam, S. (2017). Probabilistic conjunctive grammar. In *Theoretical Computer Science and Discrete Mathematics*, pages 119–127. Springer International Publishing.
- Dowell, R. D. and Eddy, S. R. (2004). Evaluation of several lightweight stochastic context-free grammars for rna secondary structure prediction. *BMC bioinformatics*, 5(1):71.
- Durbin, R., Eddy, S. R., Krogh, A., and Mitchison, G. (1998). *Biological sequence analysis: probabilistic models of proteins and nucleic acids*. Cambridge university press.
- Dyrka, W., Coste, F., and Talibart, J. (2018). Estimating probabilistic context-free grammars for proteins using contact map constraints. *CoRR*, abs/1805.08630.
- Geer, L. Y., Marchler-Bauer, A., Geer, R. C., Han, L., He, J., He, S., Liu, C., Shi, W., and Bryant, S. H. (2010). The NCBI BioSystems database. *Nucleic Acids Res.*, 38(Database issue):D492–496.
- Higashi, S., Hungria, M., and Brunetto, M. (2009). Bacteria classification based on 16s ribosomal gene using artificial neural networks. In *Proceedings of the 8th WSEAS International Conference on Computational intelligence, man-machine systems and cybernetics*, pages 86–91.
- Kim, M. and Smaragdis, P. (2016). Bitwise neural networks. CoRR, abs/1601.06071.

- Knudsen, B. and Hein, J. (1999). Rna secondary structure prediction using stochastic context-free grammars and evolutionary history. *Bioinformatics (Oxford, England)*, 15(6):446–454.
- Nawrocki, E. P. and Eddy, S. R. (2013). Infernal 1.1: 100-fold faster RNA homology searches. *Bioinformatics*, 29(22):2933–2935.
- Okhotin, A. (2001). Conjunctive grammars. *J. Autom. Lang. Comb.*, 6(4):519–535.
- Okhotin, A. (2014). Parsing by matrix multiplication generalized to boolean grammars. *Theoretical Computer Science*, 516:101 120.
- Riechert, M., Höner zu Siederdissen, C., and Stadler, P. F. (2016). Algebraic dynamic programming for multiple context-free grammars. *Theor. Comput. Sci.*, 639(C):91–109.
- Rivas, E. and Eddy, S. R. (2000). The language of rna: a formal grammar that includes pseudoknots. *Bioinformatics*, 16(4):334–340.
- Seki, H., Matsumura, T., Fujii, M., and Kasami, T. (1991). On multiple context-free grammars. *Theoretical Computer Science*, 88(2):191 – 229.
- Sherman, D. (2017). Humidor: Microbial community classification of the 16s gene by training cigar strings with convolutional neural networks.
- Valiant, L. G. (1975). General context-free recognition in less than cubic time. *J. Comput. Syst. Sci.*, 10(2):308–315.
- Yuan, C., Lei, J., Cole, J., and Sun, Y. (2015). Reconstructing 16s rrna genes in metagenomic data. *Bioinformatics*, 31(12):i35–i43.
- Zier-Vogel, R. and Domaratzki, M. (2013). Rna pseudoknot

prediction through stochastic conjunctive grammars. *Computability in Europe 2013. Informal Proceedings*, pages 80–89.