

CIBB 2019



Modification of Valiant's Parsing Algorithm for String-Searching Problem

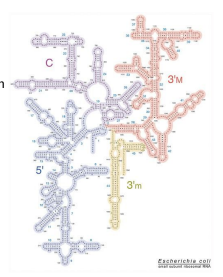
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JetBrains Research, Programming Languages and Tools Lab Saint Petersburg University

September 6, 2019

RNA Analysis

- RNA secondary structure prediction -
- Applications: classification and recognition problems
- String-searching problem

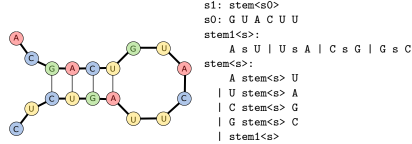


Formal Grammars and Languages

- $G = (\Sigma, N, R, S)$ context-free grammar (CFG) in Chomsky normal form
 - ▶ $A \rightarrow BC$, where $A, B, C \in N$
 - ▶ $A \rightarrow a$, where $A \in N$, $a \in \Sigma$
 - $S \to \varepsilon$, where ε is an empty string
- $L_G(S) = \{\omega \mid S \Rightarrow^* \omega\}$, where $\omega \in \Sigma^*$
- Parsing does ω belong to $L_G(S)$?

CFG-based Approaches

- RNA sequences are treated as strings over $\Sigma = \{A, G, C, U\}$ CACGACUGUACUUAGUCUC...CUGGAUCACCUCCUU
- CFG describe RNA secondary structure features



- Parsing as method to find all strings or substrings with RNA secondary structure features
- String-searching problem: for input string of length $n = 2^p 1$ find all substrings of length s which belong to $L_G(S)$

Problems

- Long sequences
 Large amount of data
 Complex models
- ⇒ search and improvement of efficient parsing algorithms

Tabular Parsing Algorithms

- Input:
 - Grammar $G = (\Sigma, N, R, S)$ in Chomsky normal form
 - ▶ String $\omega = a_1 a_2 \dots a_n$, $a_i \in \Sigma$
- Parsing table T:
 - $T_{i,j} = \{ A \mid A \in \mathbb{N}, a_{i+1} \dots a_j \in L_G(A) \} \quad \forall i < j$
 - $\omega \in L_G(S) \iff S \in T_{0,n}$
- Process of filling:
 - ▶ $T_{i-1,i} = \{A \mid A \to a_i \in R\}$
 - ► $T_{i,j} = f(P_{i,j})$, where $P_{i,j} = \bigcup_{k=i+1}^{j-1} T_{i,k} \times T_{k,j}$ $f(P_{i,j}) = \{A \mid \exists A \rightarrow BC \in R : (B,C) \in P_{i,j}\}$

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To Valiant's Parsing Algorithm

CYK:
$$\mathcal{O}(|G|n^3)$$

Younger, D. H. "Context-free language processing in time n^3 " 1966

Reduction to matrix multiplication



Reduction to Boolean matrix multiplication



Valiant: $\mathcal{O}(|G|BMM(n)log(n))$

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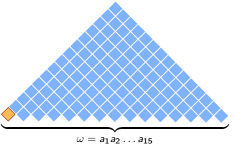
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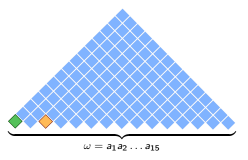
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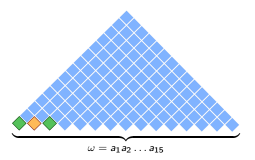
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 - Utilization of parallel techniques and highly-efficient libraries
 - Generalization to more powerful classes of formal grammars: conjunctive and Boolean
- **●** (−):
 - ▶ Not applicable for string-searching problem It is necessary to calculate at least 2 triangle submatrices of size $\frac{n}{2}$



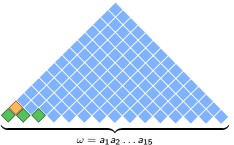
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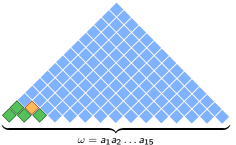
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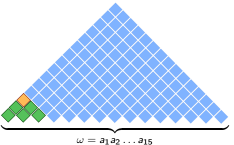
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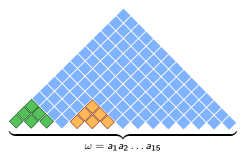
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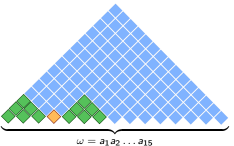
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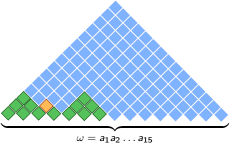
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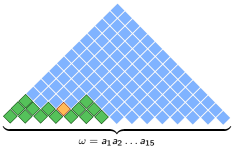
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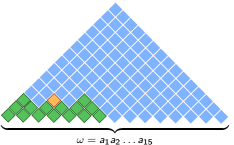
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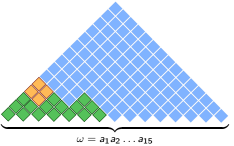
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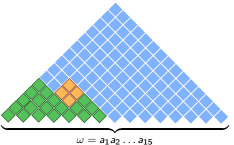
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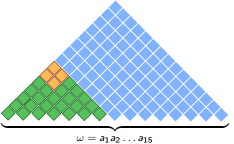
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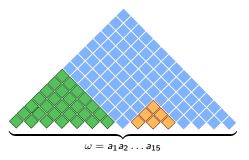
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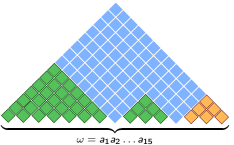
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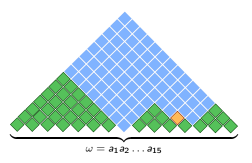


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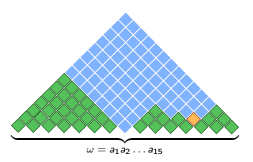


Parsing for String-Searching Problem

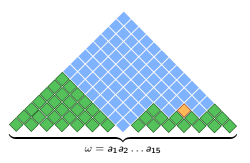
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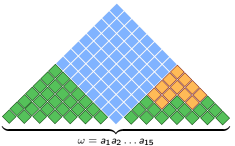
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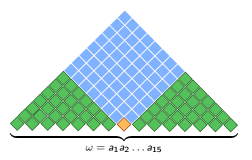
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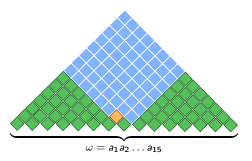
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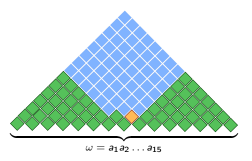
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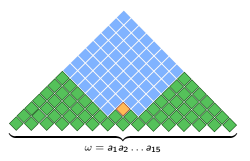
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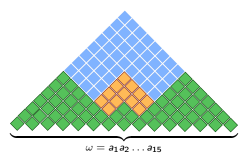
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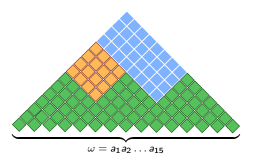
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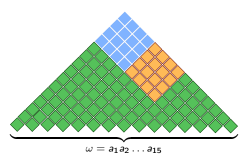
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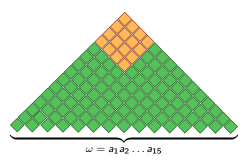


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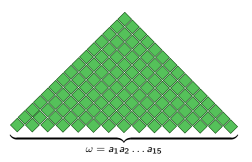
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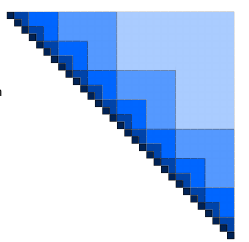


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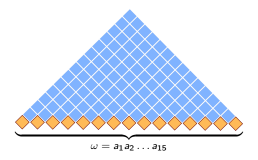
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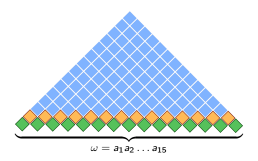
- Rearranging the order in which submatrices are processed in Valiant's algorithm
- Division the parsing table into layers of disjoint submatrices



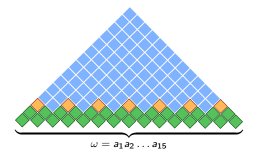
- Each matrix in the layer can be handled independently
- Increasing the lever of parallelism:
 - Matrix multiplication
 - Each matrix in layer
 - Each pair of nonterminals



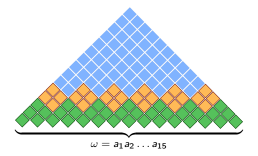
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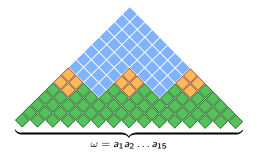
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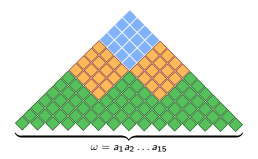
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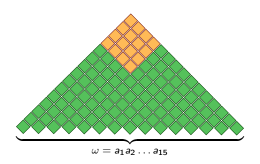
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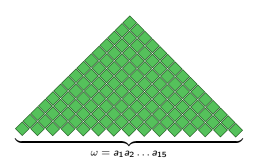
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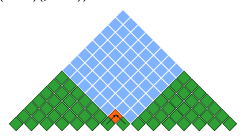
Application for the String-Searching Problem

- **Problem**: for input string of length $n = 2^p 1$ find all substrings of length s which belong to $L_G(S)$
- Valiant's algorithm: it is necessary to calculate at least 2 triangle submatrices of size $\frac{n}{2}$ $\mathcal{O}(|G|BMM(2^{p-1})(p-2))$



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• Modification: it is necessary to compute layers with submatrices of size not greater than 2^r , where $2^{r-2} < s \le 2^{r-1}$ $\mathcal{O}(|G|2^{2(p-r)-1}BMM(2^r)(r-1))$

Evaluation

Implementation

CPU: library M4RIGPU: CUDA C

Grammars

```
s: ss | (s) | [s] | \varepsilon
► D2:
                   s1: stem < s0>
▶ BIO:
                   any_str: any_smb*[2..10]
                   s0: any_str | any_str stem<s0> s0
                   any_smb: A | T | C | G
                   stem1<s>: A s T | G s C | T s A | C s G
                   stem2<s>: stem1<stem1<s>>
                   stem<s>:
                         A stem\langle s \rangle T
                        | T stem<s> A
                        | C stem<s> G
                        | G stem<s> C
                         stem1<stem2<s>>
```

Results: Comparative Analysis

	Time (sec)								
n		Grammar D2			Grammar BIO				
	valCPU	modCPU	valGPU	modGPU	valCPU	modCPU	valGPU	modGPU	
127	0.08	0.08	0.20	0.10	1.35	1.34	0.19	0.10	
255	0.28	0.30	0.52	0.13	5.40	5.50	0.53	0.14	
511	1.21	1.18	1.90	0.25	21.97	22.35	1.99	0.26	
1023	4.90	4.78	7.88	0.54	88.70	90.32	7.89	0.60	
2047	19.61	19.38	33.50	1.50	363.32	374.20	34.01	1.70	
4095	78.36	78.28	140.47	4.45	1467.68	1480.59	141.10	5.47	
8191	315.67	315.08	-	13.65	-	-	-	18.04	

Results: String-searching Problem

	_	Time (sec)						
S	n	valCPU	modCPU	valGPU	modGPU			
	1023	4.90	3.00	7.88	0.24			
250	2047	19.61	6.65	33.50	0.26			
250	4095	78.36	13.83	140.47	0.32			
	8191	315.67	28.90	-	0.46			
	2047	19.61	12.18	33.50	0.58			
510	4095	78.36	26.58	140.47	0.65			
	8191	315.67	56.70	-	0.88			
1020	4095	78.36	48.31	140.47	1.59			
1020	8191	315.67	108.38	-	1.95			
2040	8191	315.67	197.32	-	5.10			

Conclusion

- The modification of Valiant's algorithm was proposed
 - Layered submatrices processing
 - Effective utilization of parallel techniques and GPGPU
- The modification is applicable to the string-searching problem

Future Research

- Improvement of the existing implementation (shared memory)
- Evaluation on real-world data
- Extension for more expressive classes of formal languages (conjunctive, Boolean)

Contact Information

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- Yuliya Susanina: jsusanina@gmail.com
- Anna Yaveyn: anya.ayveyn@yandex.ru

Thanks!