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The Composition of Dense Neural Networks and Formal Grammars for Secondary Structure Analysis

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Problem Statement

- Sequences classification
 - Lexer and parser
 - Translator
 - Types mapping
 - Headers files processing
 - **.** . . .
- Unify kernels on client side
 - Currently native Brahma.FSharp's kernel and kernel loaded by type provider are different types
- Improve mechanism of kernels composition

Secondary structure!!!

Key is secondary structure: Infernal, other works

• Problem: hight variability.

Solutions: PCFG, CM

Our receip: Parsing + DNN

• Idea: not secondary structure modelling, but features extraction!

Our receip: Parsing + DNN

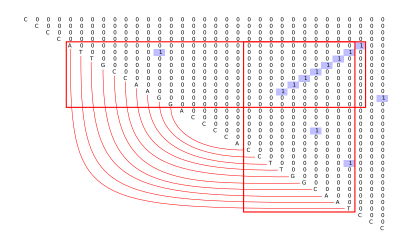
• Idea description. Figure

Grammar

```
s1: stem < s0>
any_str : any_smb*[2..10]
s0: any_str | any_str stem<s0> s0
any_smb: A | T | C | G
stem1<s>:
                         \\ stem of height exactly 1
      AsT | GsC | TsA | CsG
stem2<s>:
                         \\ stem of height exactly 2
      stem1 < stem1 < s >
stem<s>:
                         \\ stem of height 3 or more
      A stem\langle s \rangle T
    | T stem<s> A
    | C stem<s> G
    | G stem<s> C
    | stem1< stem2<s> >
```

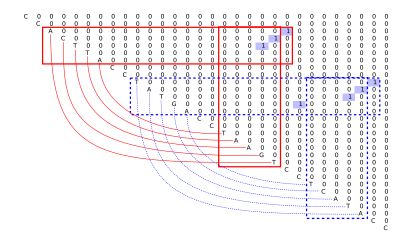
Example 1: Stem

$\omega_1 = \text{CCCCATTGCCAAGGACCCCACCTTGGCAATCCC}$

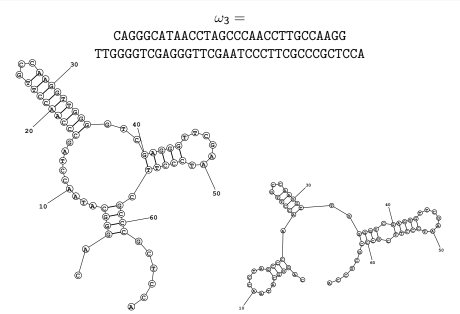


Example 2: Pseudoknot

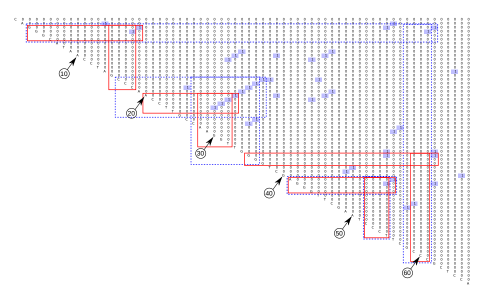
$\omega_2 = \text{CCACTTACCTATGACCTAAGTCCTCATACC}$



Example 2: Pseudoknot



Example 2: Pseudoknot



Evaluation setup

- Compile-time metaprogramming for types creation
 - ► Type provider is a function which constructs type

Evaluation results

- Compile-time metaprogramming for types creation
 - ► Type provider is a function which constructs type

Future work

- Compile-time metaprogramming for types creation
 - ► Type provider is a function which constructs type

Summary

- F# OpenCL C type provider
 - ▶ Type-safe integration of existing OpenCL C code in F# applications
 - Proof of concept

- Source code on GitHub: https://github.com/YaccConstructor/Brahma.FSharp
- Package on NuGet: https://www.nuget.org/packages/Brahma.FSharp/

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Thanks!