Multiple Sequence Alignment Project

Damien Garcia – Florian Echelard January 2023

Contents

1	Traces generation	2
	1.1 Objectives	2
	1.2 Compilation and execution	2
2	Alignment	3
3	MSA quality assessment	3
${f L}$	ist of Figures	
\mathbf{L}	ist of Tables	
	1 Generative regions format	2

1 Traces generation

1.1 Objectives

The first section of the project aims to generate sequences called traces which are composed of tops and events. Events can be anchors, meaning they are shared by all generated traces and only exist once for each trace, or simple events that depending on the generation parameters, either exist in a trace or not, and could in some cases have repetitions. For easier further analysis of the traces, tops are represented by a dot ("."), events always start by a full case "E" for anchors and lower case "e" for other events.

In order to generate traces, the program relies on parameters files providing a RegEx-like¹ sequence, the number of traces to generate and the maximal size of the traces to generate.

Listing 1: Parameters files example

The expression is separated in 3 sections types:

- Simple generative regions : Containing only tops, delimited by parenthesis.
- Complex generative regions: Containing tops and events, delimited by a less-than and greater-than signs.
- Anchors: Events outside of generative regions.

Table 1: Generative regions format

Expression	<	(min	-	max)	+	event	X	val		>
Required for simple generation		×	×	×	×	×						
Required for complex generation	×	×	×	×	×	×		×				×

1.2 Compilation and execution

Compile the program using Makefile command:

• make data_generation

The program runs syntaxic and semantic checks on the expression to avoid errors and unpredictable behavior during traces generation. Working examples can be executed with the commands:

- make test_simple shows working trace generations with simple generative region.
- make test_complex shows working trace generations with complex generative region.
- make test_semantic[1-4] shows syntaxic/semantic errors²

¹Regular Expression

²make test_semantic4 is currently not working. In theory it should return an error but generates traces.

- 2 Alignment
- 3 MSA quality assessment