Hidden Markov Models for Genome Analysis

Leonardo Gori

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Abstract

//TODO ...

1 Summary of the activities performed

Before the implementation of the project, an analysis of the problem has been performed. In particular, the attempt made was understanding the concepts and the components used for the correct execution of the algorithm.

In the very beginning, the concepts of pairwise alignment, Markov chains and hidden Markov models, the Viterbi algorithm and the forward algorithm have been gathered from chapter 2 and 3 of [DEKM98].

Once gained confidence with the theory behind these models and algorithms, as a second stage of the analysis, the attempt of understanding the Pairwise alignment using HMMs in section 4 of [DEKM98] has been easier.

Subsequently, following the extract by Benjamin ([Ben17]) and the precious information by [RBAA18], the actual implementation of the algorithm has been made.

2 Language and APIs

The language that has been chosen for the implementation of the algorithm is C++ Since the computation of the components that build up the belief state of the alignment is independent, the execution of the algorithm has been developed in a parallel fashion, by making use of the OpenMP APIs.

3 Class diagram

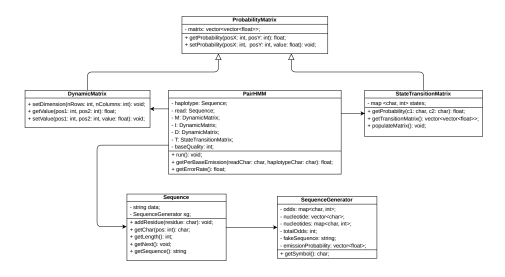


Figure 1: High level UML diagram

4 Results

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5 Conclusions

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References

- [Ben17] David Benjamin. Pair HMM probabilistic realignment in Haplotype-Caller and Mutect. https://github.com/broadinstitute/gatk/blob/master/docs/pair_hmm.pdf, August 2017.
- [DEKM98] Richard Durbin, Sean R. Eddy, Anders Krogh, and Graeme Mitchison. Biological Sequence Analysis: Probabilistic Models of Proteins and Nucleic Acids. Cambridge University Press, 1998.
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- [RBAA18] Shanshan Ren, Koen Bertels, and Zaid Al-Ars. Efficient acceleration of the pair-hmms forward algorithm for gatk haplotype-caller on graphics processing units. *Evolutionary Bioinformatics*, 14:1176934318760543, 2018. PMID: 29568218.