# **DNA** Compression

## Roger Pujol

Universitat Politècnica de Catalunya (UPC)
Barcelona, Spain
roger.pujol.torramorell@est.fib.upc.edu

Abstract—Goes here

The code of this project is Open Source and can be found in: https://github.com/rogerpt32/dna\_compression [1].

## I. INTRODUCTION

## II. SUMMARY

The summary of the paper(s), data structure(s) (10%)

## III. OPINION

Your personal evaluation on why the paper(s), data structure(s) is (are) relevant (10%)

#### IV. EXPERIMENTS

## A. Design

The design of a set of experiments to validate the main aspects of the data structure(s) (or the proof of the main theorems in case of a theoretic paper, demo) (15%)

## B. Analysis

A critical analysis of the results of the experiments (theoretical results) (15%)

## V. CONCLUSIONS

Your personal conclusions (10%)

#### REFERENCES

 Roger Pujol. Dna compression. https://github.com/rogerpt32/dna\_ compression, 2019.