# Genome-scale technologies 2 / Algorithmic and statistical aspects of DNA sequencing Assignment 2

## winter semester 2021/2022

## Task

Design and implement an assembly algorithm, destined to work on single-end reads originating from the same strand of a single chromosome.

In your program you:

- can use the codes from the classes,
- can not use programs and libraries to read assembly, mapping, alignment, etc.
- can not use multiprocessing commands.

The solution should include:

- program file assembly, executable using syntax:
  - ./assembly input\_reads.fasta output\_contigs.fasta
- readme file with short description of your approach,
- program code (if executable is binary).

### Input and minimum performance requirements

Typical parameters of input dataset:

- number of reads: 1000,
- read length: 80bp,
- average percentage of mismatches:  $\leq 5\%$ ,
- average coverage:  $\geq 5 \times$ .

Typical input dataset should be processed in time less then 1h on a common laptop, using up to 0.5GB memory.

#### Output and evaluation

The solutions will be evaluated on simulated data (i.e. artificial reads generated from a reference sequence). Output contigs will be locally aligned to the reference sequence and resulting alignments will be processed in the following way:

- ambiguous alignment fragments (sharing a reference sequence interval) will be trimmed away,
- alignments of length < 300bp will be excluded.

Alignments passing filtering criteria will be scored according to the following formula:

$$S = \frac{ref\_cov \cdot cont\_cov \cdot \max(0.5, 10 \cdot (ident - 0.9))}{\log_5(4 + n\_alments)}$$

where:

- ref cov is the proportion of the reference sequence covered by the alignments,
- cont cov is the proportion of the contigs' sequence covered by the alignments,
- *ident* is the identity proportion in the alignments,
- $\bullet$  *n* alments is the number of alignments.

# Training data

You can download from moodle a training data package consisting of:

- directory reference/ with a reference sequence file reference.fasta and bowtie2 index files for this sequence,
- directory reads/ with simulated read files:
  - reads1.fasta 1000 reads containing  $\sim 1\%$  mismatches,
  - reads2.fasta 1000 reads containing 1-3% mismatches,
  - reads3.fasta 1000 reads containing 3-5% mismatches,
- scripts to evaluate your assembly.

Scripts require bowtie2 program and Python module pysam. Usage:

./evaluate.sh contigs.fasta

Two reference algorithms have been tested on the training datasets, the table below presents intended algorithm assessment and obtained S scores (m is the maximum assessment – see next section for details):

	algorithm1	${ m algorithm}2$
assessment	m-4	m-2
score for dataset		
- reads1.fasta	0.06	0.59
- reads2.fasta	0.03	0.21
- reads3.fasta	0.03	0.08

#### Assessment and deadlines

- The assignment can be completed individually or in 2- or 3-person teams.
- Submit your team by email to dojer@mimuw.edu.pl till December 21.
- Submit your solution to moodle till January 18.
- Maximum assessment for the solution is
  - 12 points for assignments completed individually,
  - 11 points for assignments completed in 2-person teams,
  - 10 points for assignments completed in 3-person teams.
- If deadlines are not met, the maximum assessment is reduced by 2 points.