# Long-read sequence analysis

File formats and QC

### Raw file formats

#### • ONT:

- POD5 (new, apache arrow)
- FAST5 (HDF5)
- Base calling: MinKNOW (guppy)/dorado/third party

#### PacBio:

 unaligned BAM (binary sequence alignment format SAM)

### fastq



### fastq

fasta + basequality (fasta + q = fastq)  $BASEQ = -10log_{10} \Pr\{base\ is\ wrong\}$   $\Pr\{base\ is\ wrong\} = 10^{\frac{-BASEQ}{10}}$   $Acurracy = 1 - \Pr\{base\ is\ wrong\}$ 

$$-10log_{10} (0.01) = 20$$
  
 $-10log_{10} (0.05) = 13$   
 $-10log_{10} (0.5) = 3$ 

# Question 9

### Read quality control

- Number of reads
- Read length (mean and spread)
- Base quality
- GC content
- Demultiplexing statistics
- Run duration/location dependency
- Others?

# Question 10

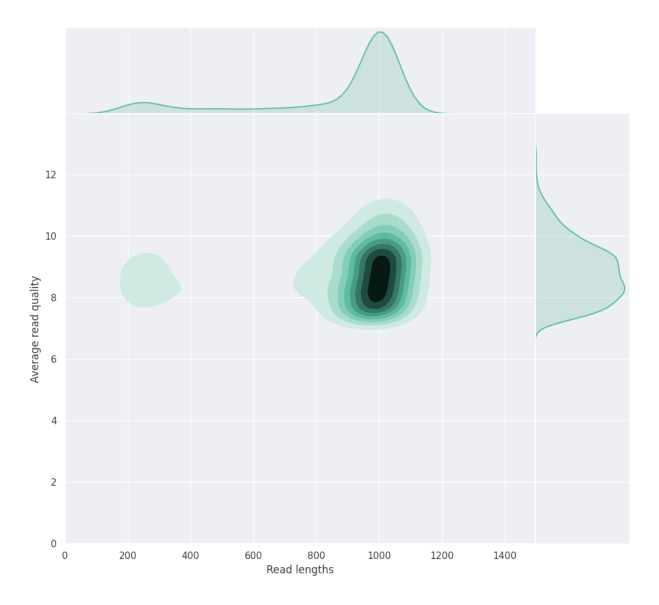
### Read quality software

- Software of manufacturer: SMRT Link; MinKNOW
- NanoPlot (<a href="https://github.com/wdecoster/NanoPlot">https://github.com/wdecoster/NanoPlot</a>)
  - Takes many input formats
  - Basic statistics
- PycoQC (<a href="https://github.com/a-slide/pycoQC">https://github.com/a-slide/pycoQC</a>)
  - Specific for ONT
  - Requires so-called sequencing\_summary file
- FastQC

(<a href="https://www.bioinformatics.babraham.ac.uk/projects/fastqc/">https://www.bioinformatics.babraham.ac.uk/projects/fastqc/</a>)

- Works also for long reads
- Familiar output to most people

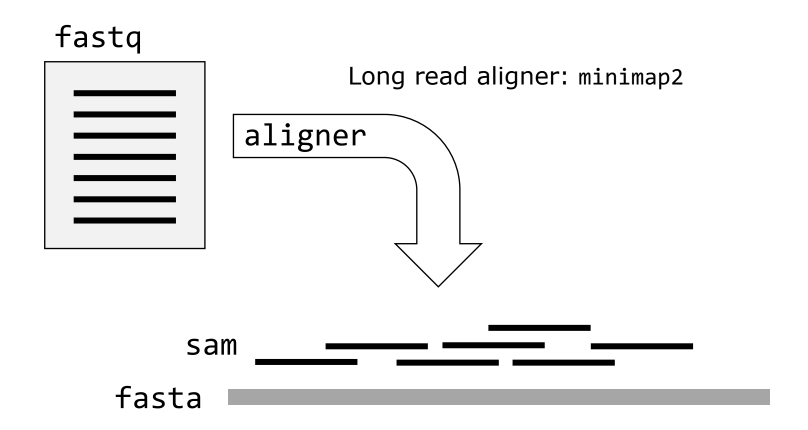
#### Read lengths vs Average read quality plot

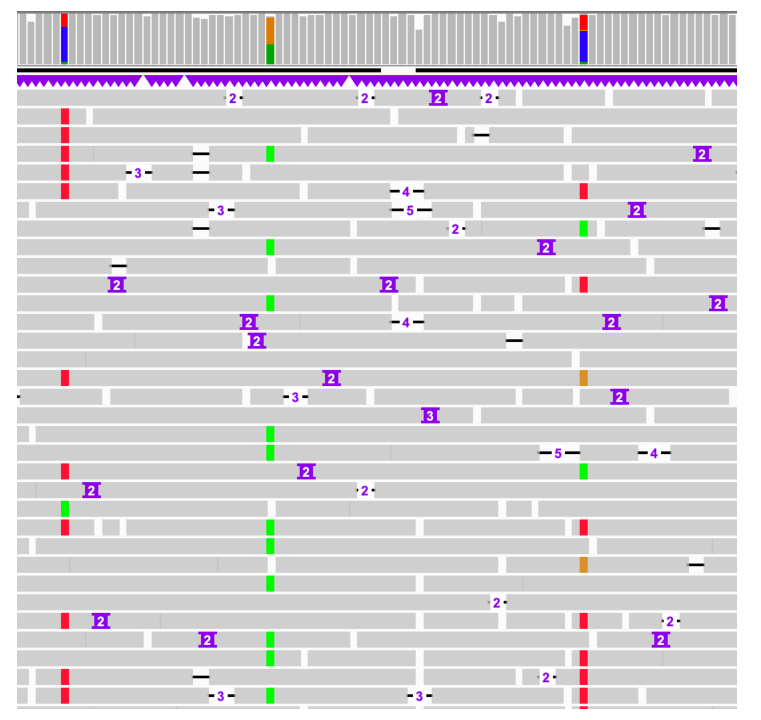


### Quality trimming

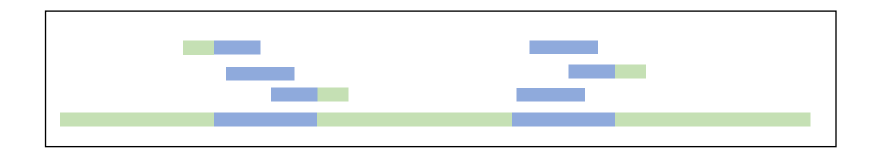
- Removal of:
  - Low quality sequences
  - Adapters/barcodes
- Oxford nanopore: On-instrument (guppy)
- PacBio:
  - On-instrument
  - During CCS generation (pbccs)

### Read alignment





### Mapping quality



$$MAPQ = -10log_{10} \Pr\{mapping \ position \ is \ wrong\}$$

$$Pr\{mapping \ position \ is \ wrong\} = 10^{\frac{-MAPQ}{10}}$$

$$-10log_{10}(0.01) = 20$$
  
 $-10log_{10}(0.5) = 3$ 

### sam header

```
@HD VN:1.0 SO:coordinate
@SQ SN:U00096.3 LN:4641652
@PG ID:bowtie2 PN:bowtie2 VN:2.4.1 CL: bowtie2-
align-s --wrapper basic-0 -x ref.fasta -1 reads_1.fastq -2
reads_2.fastq"
```

SAM column	example
read name	SRR519926.5
flag	89
reference	chr20
start position	61
mapping quality	42
CIGAR string	150M
reference name mate is mapped	=
start position mate	476
fragment length	515
sequence	CATCACCATTCCCAC
base quality	@>4:4C@89+&9CC@
optional	AS:i:-2
optional	XN:i:0

LO

# Question 11

### samtools

- Convert .sam files into (a.o.)
  - .bam (compressed .sam)
  - .fastq
- Subset alignments based on:
  - flag
  - region
- Ordering
- Mark alignment duplicates
- And many other things

### Long-reads & fastq

- fastq format is limited to:
  - base
  - base-quality
- Long-read technologies -> need to store more information:
  - PacBio: (unaligned) bam
  - ONT: fast5/pod5/bam/rich fastq

### Methylation calling

- PacBio always done
- ONT Remora
  - https://github.com/nanoporetech/remora
  - https://nanoporetech.com/sites/default/files/ s3/literature/epigenetics-workflow.pdf
- Stored in bam file (MM and ML tags)

### Group work preference

Fill out the google form:

https://forms.gle/35yaTLmtmX46KLbe7