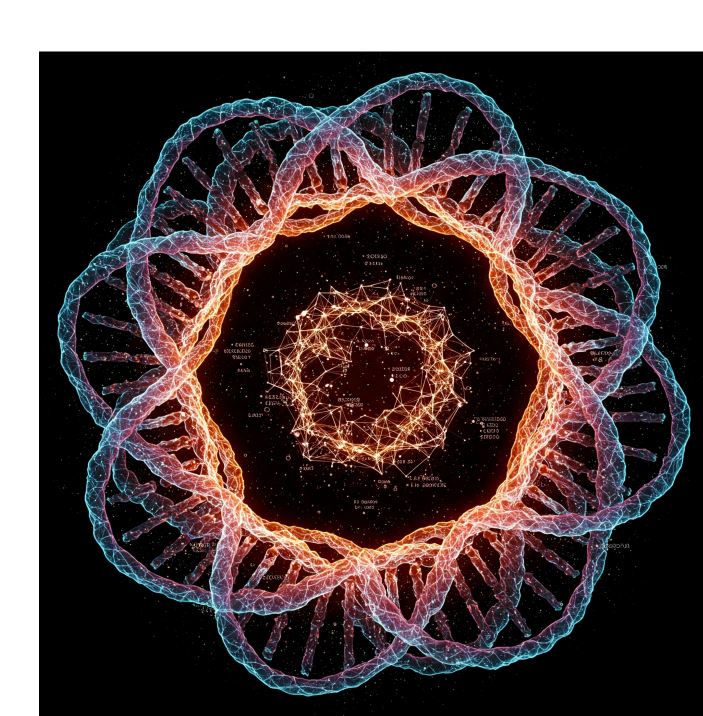
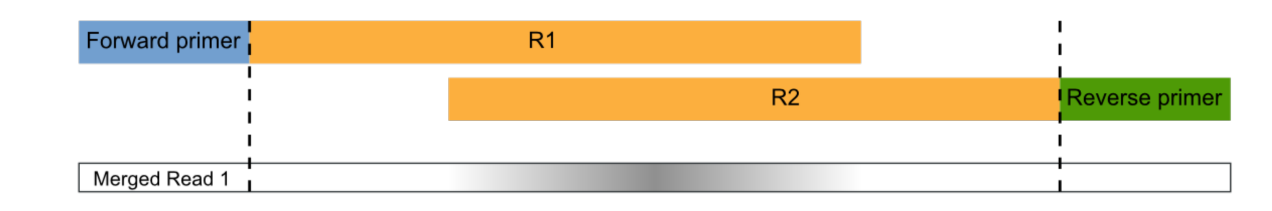
Sequence format and data pre-processing

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Illumina reads



- We receive files in fastq format from the sequencing center
- Two files per sample, 1 forward (R1) and 1 reverse (R2)
- Normally, reads overlap (amplicon sequencing)
- Depending on the library preparation, all reads are in the same direction (5'-3'), or their directions are mixed in both R1 and R2
- We usually work with gzipped fastq files to save space

How files look like when they are received

18S_BL060704_022-MSTAReuk_R1.fastq.gz 18S_BL060704_022-MSTAReuk_R2.fastq.gz 18S_BL060704_30-MSTAReuk_R1.fastq.gz 18S_BL060704_30-MSTAReuk_R2.fastq.gz 18S_BL060704_30r3_MSTAReuk_R1.fastq.gz 18S_BL060801_022-MSTAReuk_R1.fastq.gz 18S_BL060801_022-MSTAReuk_R2.fastq.gz 18S_BL060801_30r2-MSTAReuk_R1.fastq.gz 18S_BL060801_30r3_MSTAReuk_R1.fastq.gz 18S_BL060801_30r3_MSTAReuk_R2.fastq.gz 18S_BL060912_022-MSTAReuk_R1.fastq.gz 18S_BL060912_022-MSTAReuk_R2.fastq.gz

18S_BL091222_022-MSTAReuk_R1.fastq.gz 18S_BL091222_022-MSTAReuk_R2.fastq.gz 18S_BL091222_30-MSTAReuk_R1.fastq.gz 18S_BL091222_30-MSTAReuk_R2.fastq.gz 18S_BL091222_30r3_MSTAReuk_R1.fastq.gz 18S_BL100120_022-MSTAReuk_R1.fastq.gz 18S_BL100120_022-MSTAReuk_R2.fastq.gz 18S_BL100120_30-MSTAReuk_R1.fastq.gz 18S_BL100120_30r3_MSTAReuk_R1.fastq.gz 18S_BL100120_30r3_MSTAReuk_R2.fastq.gz 18S_BL100217_022-MSTAReuk_R1.fastq.gz 18S_BL100217_022-MSTAReuk_R2.fastq.gz

18S_BL130417_30-MSTAReuk_R2.fastq.gz 18S_BL130417_30r3_MSTAReuk_R1.fastq.gz 18S_BL130417_30r3_MSTAReuk_R2.fastq.gz 18S_BL130507_022-MSTAReuk_R1.fastq.gz 18S_BL130507_022-MSTAReuk_R2.fastq.gz 18S_BL130507_30-MSTAReuk_R1.fastq.gz 18S_BL130507_30-MSTAReuk_R2.fastq.gz 18S_BL130507_30r3_MSTAReuk_R1.fastq.gz 18S_BL130507_30r3_MSTAReuk_R2.fastq.gz 18S_BL130604_022-MSTAReuk_R1.fastq.gz 18S_BL130604_022-MSTAReuk_R2.fastq.gz 18S_BL130604_30-MSTAReuk_R1.fastq.gz 18S_BL130604_30-MSTAReuk_R2.fastq.gz 18S_BL130604_30r3_MSTAReuk_R1.fastq.gz 18S_BL130604_30r3_MSTAReuk_R2.fastq.gz 18S_BL130709_022-MSTAReuk_R1.fastq.gz 18S_BL130709_022-MSTAReuk_R2.fastq.gz

fastq format

- Four sequences per line
 - 1. @sequence.ID
 - 2. ACTGACTGACTG # nucleotide sequence
 - 3. + (separator)
 - 4. Quality scores (Phred +33: normally 0-41)

Important information in the sequence ID

@M02696:67:000000000-B44VG:1:1101:11781:1257 1:N:0:57

+

@M02696:67:000000000-B44VG:1:1101:8695:1347 1:N:0:57

+

@M02696:67:000000000-B44VG:1:1101:22691:1423 1:N:0:57

+

@M02696:67:000000000-B44VG:1:1101:19965:1620 1:N:0:57

+

@M02696:67:00000000-B44VG:1:1101:17122:1672 1:N:0:57

+

@M02696:67:000000000-B44VG:1:1101:21438:1779 1:N:0:57

+

@M02696:67:00000000-B44VG:1:1101:11781:1257 1:N:0:57

The first line, identifying the sequence, contains the following elements.

@<instrument>:<run number>:<flowcell ID>:<lane>:<tile>:<x-pos>:<y-pos>:<UMI> <read>:<is filtered>:<control number>:<index>

Table 1	FASTQ	File El	lements
---------	-------	---------	---------

Element	Requirements	Description		
@	@	Each sequence identifier line starts with @.		
<instrument></instrument>	Characters allowed:	Instrument ID.		
	a-z, A-Z, 0-9 and underscore			
<run number=""></run>	Numerical	Run number on instrument.		
<flowcell id=""> Characters allowed:</flowcell>				
	a-z, A-Z, 0-9			
<lane></lane>	Numerical	Lane number.		
<tile></tile>	Numerical	Tile number.		
<x_pos></x_pos>	Numerical	X coordinate of cluster.		
<y_pos></y_pos>	Numerical	Y coordinate of cluster.		
<umi></umi>	Restricted characters: A/T/G/C/N	Optional, appears when UMI is specified in sample sheet. UMI sequences for Read 1 and Read 2, seperated by a plus [+].		
<read></read>	Numerical	Read number. 1 can be single read or Read 2 of paired-end.		
<is filtered=""></is>	Y or N	Y if the read is filtered (did not pass), N otherwise.		
<control< td=""><td>Numerical</td><td>0 when none of the control bits are on, otherwise it is an even number.</td></control<>	Numerical	0 when none of the control bits are on, otherwise it is an even number.		
number>		On HiSeq X and NextSeq systems, control specification is not performed and this number is always 0.		
<index></index>	Restricted characters: A/T/G/C/N	Index of the read.		

Sanger Phred quality scores

Phred quality scores are logarithmically linked to error probabilities

Phred Quality Score	Probability of incorrect base call	Base call accuracy
10	1 in 10	90%
20	1 in 100	99%
30	1 in 1000	99.9%
40	1 in 10000	99.99%
50	1 in 100000	99.999%

$$Q = -10 \log_{10} P$$

Q = Phred quality scores

P = base calling error probability

Calculating Phred scores

- To determine quality scores, Phred first calculates several parameters related to peak shape and peak resolution at each base
- Phred then uses these parameters to look up a corresponding quality score in lookup tables
- These lookup tables were generated from sequence traces where the correct sequence was known, and are hard coded in Phred; different lookup tables are used for different sequencing chemistries and machines

- Quality scores are encoded in ASCII (American Standard Code for Information Interchange)
- They start in character 33 (Phred+33)

Quality

CCCCCGGGGFG@CGG;FDEFFGEFGGGG9E@CFGCGGGEFG<EFGFEFGGGGFGGGEG<FC@@@6@F8@FCGAFF FFF, 6C6EC@FCFGGGGGGGGGGCFGGDF: CFFFAFF, BCE<CFFEFF7F8?, CF<EBCF, AFDGFAFF< 9@BEFEG?FC9,CE<FD?A7CGEG:FDFG,3A;,CDFGGGFF,=CF,6,6BFGF,6+4@EEGGGG7>EC? FGGF@FCGED8CFFGG79D9CCF<?C4713?FFFCDE

Q=ASCII code - 33

Example:

$$C = 67$$

$$Q = 67 - 33 = 34$$

Phred quality scores are logarithmically linked to error probabilities

call accuracy
%
9%
7/

convert ascii33 to error probability

 $Q_{\text{PHRED}} = -10 \times \log_{10}(P_e)$

O 79 46 2.51E-05 99.997%



1-error in # # errors in %correct probability 2.85Gb bases 2,858,034,764 1.00E+00 0.000% 20.567% 2,270,217,709 7.94E-01 35 6.31E-01 36.904% 1,803,298,025 36 49.881% 1,432,410,537 5.01E-01 3.98E-01 60.189% 1,137,804,133 38 3.16E-01 68.377% 903,789,949 39 2.51E-01 74.881% 717,905,874 40 2.00E-01 80.047% 570, 252, 906 452,967,984 41 1.58E-01 84.151% 359,805,259 42 1.26E-01 87.411% 285,803,476 1.00E-01 90.000% 227,021,771 92.057% 7.94E-02 180, 329, 803 45 6.31E-02 93.690% 143,241,054 46 5.01E-02 94.988% 13 3.98E-02 96.019% 113,780,413 90,378,995 48 3.16E-02 96.838% 15 2.51E-02 97.488% 71,790,587 16 2.00E-02 98.005% 57,025,291 50 17 45,296,798 1.58E-02 98.415% 52 19 1.26E-02 98.741% 35,980,526 53 1.00E-02 99.000% 100 28,580,348 20 99.206% 22,702,177 7.94E-03 6.31E-03 55 99.369% 18,032,980 22 56 23 5.01E-03 99.499% 14, 324, 105 57 24 3.98E-03 251 99.602% 11,378,041 316 58 25 9,037,899 3.16E-03 99.684% 59 26 2.51E-03 99.749% 7,179,059 27 2.00E-03 99.800% 5,702,529 99.842% 4,529,680 1.58E-03 631 61 28 3,598,053 62 29 1.26E-03 99.874% 794 63 1.00E-03 2,858,035 30 99.900% 1,000 64 7.94E-04 99.921% 1,259 2,270,218 31 65 6.31E-04 1,585 1,803,298 32 99.937% 1,995 5.01E-04 1,432,411 66 99.950% 33 2,512 67 99.960% 34 3.98E-04 1,137,804 68 | 35 | 3.16E-04 99.968% 3,162 903,790 2.51E-04 99.975% 3,981 717,906 36 5,012 70 | 37 | 2.00E-04 99.980% 570,253 71 | 38 | 1.58E-04 452,968 99.984% 6,310 H 72 39 1.26E-04 359,805 I 73 40 1.00E-04 285,803 99.990% 10,000 J 74 41 7.94E-05 12,589 227,022 99.992% K 75 42 6.31E-05 99.994% 15,849 180,330 L 76 43 5.01E-05 99.995% 19,953 143,241 M 77 44 3.98E-05 25,119 99.996% 113,780 N 78 45 3.16E-05 99.997% 31,623 90,379

39,811

71,791

Phred encoding in different sequencers

```
........
!"#$%&'()*+,-./0123456789:;<=>?@ABCDEFGHIJKLMNOPQRSTUVWXYZ[\]^_`abcdefghijklmnopqrstuvwxyz{|}~
33
                                                   126
                                       104
  S - Sanger Phred+33, raw reads typically (0, 40)
          Solexa+64, raw reads typically (-5, 40)
X - Solexa
I - Illumina 1.3+ Phred+64, raw reads typically (0, 40)
J - Illumina 1.5+ Phred+64, raw reads typically (3, 40)
  with 0=unused, 1=unused, 2=Read Segment Quality Control Indicator (bold)
  (Note: See discussion above).
L - Illumina 1.8+ Phred+33, raw reads typically (0, 41)
```

Removing primers

- The sequences received from the sequencing center may contain primers used to amplify them
- Primers must be removed as they usually contain ambiguous positions that can interfere with DADA2
- DADA2 assumes primers have been removed

Checking if sequences have primers in Unix

We know the primer sequence expected in the reads

Fw: CCAGCA[ACGT]C[ACGT]GCGGTAATTCC

Rv: ACTTCGTTCTTGAT[AGCT][AGCT][AGCT]

Ambiguities are included to match sequences We use zgrep to match the primer against the gzipped sequences

```
[rlogares@marbits raw]$ ls

BL100525E-MSTAReuk_R1.fastq.gz BL100706E-MSTAReuk_R1.fastq.gz BL100914E-MSTAReuk_R1.fastq.gz primers_R1_in_reads

BL100525E-MSTAReuk_R2.fastq.gz BL100706E-MSTAReuk_R2.fastq.gz BL100914E-MSTAReuk_R2.fastq.gz primers_R2_in_reads

BL100622E-MSTAReuk_R1.fastq.gz BL100803E-MSTAReuk_R1.fastq.gz clipping_primers.sh

BL100622E-MSTAReuk_R2.fastq.gz BL100803E-MSTAReuk_R2.fastq.gz cutadapt.o40252
```

[rlogares@marbits raw]\$ zgrep -c --color CCAGCA[ACGT]C[ACGT]GCGGTAATTCC BL100525E-MSTAReuk_R1.fastq.gz 23843 Forward primers

Let's inspect the primer match visually

[rlogares@marbits raw]\$ zgrep --color CCAGCA[ACGT]C[ACGT]GCGGTAATTCC BL100525E-MSTAReuk_R1.fastq.gz

We use cutadapt to remove primers

- Program: https://cutadapt.readthedocs.io/en/stable/
- Runs in Unix (we will run this in Google Colab)
- Cutadapt will search for primers in R1 and R2 sequences and remove them
- It can also remove all sequences where primers have not been found

```
# Running cutadapt in a loop (NB: use arrays if you have a cluster)

for i in $(ls *fastq.gz | cut -f 1 -d - | uniq); \
    do cutadapt -g CCAGCASCYGCGGTAATTCC -G ACTTTCGTTCTTGATYRR \
    -m 100 -M 350 --match-read-wildcards --pair-filter=both -q 10 \
    -o $i-MSTAReuk_R1.clipped.fastq.gz -p $i-MSTAReuk_R2.clipped.fastq.gz \
    $i-MSTAReuk_R1.fastq.gz $i-MSTAReuk_R2.fastq.gz; done
```

Ambiguities in primers are interpreted

Cutadapt options

```
-q ADAPTER, --front=ADAPTER
                         Sequence of an adapter ligated to the 5' end (paired
                         data: of the first read). The adapter and any
                         preceding bases are trimmed. Partial matches at the 5'
                         end are allowed. If a '^' character is prepended
                         ('anchoring'), the adapter is only found if it is a
                         prefix of the read.
        Paired-end options:
        The -A/-G/-B/-U options work like their -a/-b/-g/-u counterparts, but
#
        are applied to the second read in each pair.
         -G ADAPTER
                             5' adapter to be removed from second read in a pair.
         -m LENGTH, --minimum-length=LENGTH
                         Discard reads shorter than LENGTH. Default: 0
#
         -M LENGTH, --maximum-length=LENGTH
                         Discard reads longer than LENGTH. Default: no limit
         --match-read-wildcards
                         Interpret IUPAC wildcards in reads. Default: False
         --pair-filter=(any|both)
#
                         Which of the reads in a paired-end read have to match
                         the filtering criterion in order for the pair to be
                         filtered. Default: any
         -q [5'CUTOFF,]3'CUTOFF, --quality-cutoff=[5'CUTOFF,]3'CUTOFF
                         Trim low-quality bases from 5' and/or 3' ends of each
                         read before adapter removal. Applied to both reads if
                         data is paired. If one value is given, only the 3' end
                         is trimmed. If two comma-separated cutoffs are given,
                         the 5' end is trimmed with the first cutoff, the 3'
                         end with the second.
         -o output file R1
         -p FILE, --paired-output=FILE
                         Write second read in a pair to FILE.
```

- After cutadapt, sequences are ready to be used in dada2
- It is good to double check that primers are gone using the same zgrep command used before
- We don't analyze the overall quality of the sequences, as this will be done later with dada2
- We only remove entire sequences that look bad with cutadapt
- It is important to consider whether sequences come from sequencers with 4- or 2-color chemistries, as this will change cutadapt parameters
- There are alternative tools, such as Trimmomatic

Tutorial

https://colab.research.google.com/drive/1M68Qbti_auj_dF8yep7brjLDCzF03V2o?usp=sharing

