# NGS - quality control, alignment, visualisation

File types

# File types

fasta	sequences
fastq	reads
sam/bam	alignments
bed	regions
gff	annotations
vcf	variants

#### fasta

- Plain sequence: \*.fasta or \*.fa
- Nucleotides or amino acids (proteins)
- Useful command:grep -c "^>" sequence.fasta

#### sequence.fasta

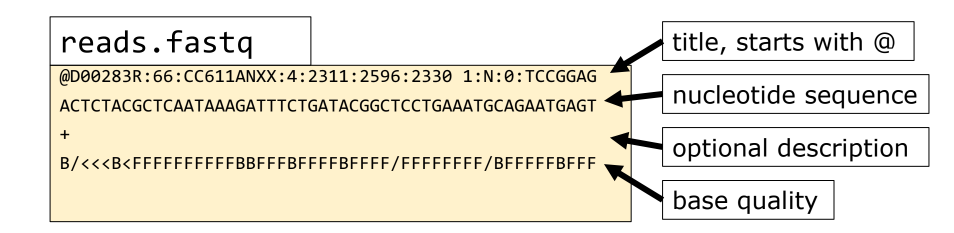
>sequence title1

**ATCGTATCT** 

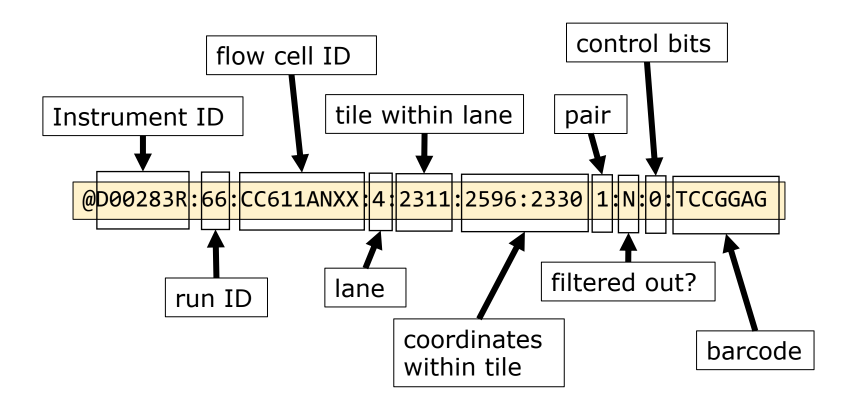
>sequence title2

**ATGATGACGT** 

### fastq files



### fastq header



### Quiz Question 9

#### sam

sequence alignment format Aim: alignments

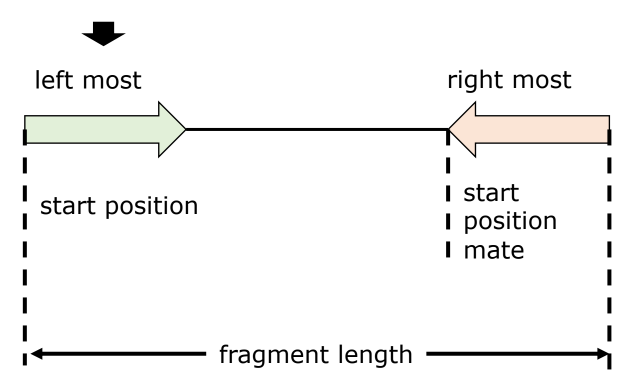
#### sam header

```
@HD VN:1.0 S0:coordinate
@SQ SN:U00096.3 LN:4641652
@PG ID:bowtie2 PN:bowtie2 VN:2.4.1
CL: "/opt/miniconda3/envs/ngs/bin/bowtie2-align-s \
--wrapper basic-0 \
-x /home/ubuntu/ecoli/ref_genome//ecoli-strK12-MG1655.fasta \
-1 /home/ubuntu/ecoli/trimmed_data/paired_trimmed_SRR519926_1.fastq \
-2 / home/ubuntu/ecoli/trimmed_data/paired_trimmed_SRR519926_2.fastq"
```

SAM column	example			
read name	@D00283R:66:CC611			
flag	89			
reference	U00096.3			
start position	12513			
mapping quality	42			
CIGAR string	5M2D7M3S			
reference name mate is mapped	=			
start position mate	12928			
fragment length	430			
sequence	CATCACCATTCCCAC			
base quality	@>4:4C@89+&9CC@			
optional	AS:i:-2			
optional	XN:i:0			

### Fragment length (sam file)

alignment



- = start position mate + length cigar string mate start position
- right most (-) = start position mate start position length cigar string

### CIGAR strings

Op	BAM	Description				
M	0	alignment match (can be a sequence match or mismatch)				
I	1	insertion to the reference				
D	<b>2</b>	deletion from the reference				
N	3	skipped region from the reference				
S	4	soft clipping (clipped sequences present in SEQ)				
H	5	hard clipping (clipped sequences NOT present in SEQ)				
P	6	padding (silent deletion from padded reference)				
=	7	sequence match				
Х	8	sequence mismatch				

#### Almost never used



### Quiz Question 10

## sam flags

F	Bit	Description
1	0x1	template having multiple segments in sequencing
2	0x2	each segment properly aligned according to the aligner
4	0x4	segment unmapped
8	0x8	next segment in the template unmapped
16	0x10	SEQ being reverse complemented
32	0x20	SEQ of the next segment in the template being reverse complemented
64	0x40	the first segment in the template
128	0x80	the last segment in the template
256	0x100	secondary alignment
512	0x200	not passing filters, such as platform/vendor quality controls
1024	0x400	PCR or optical duplicate
2048	0x800	supplementary alignment

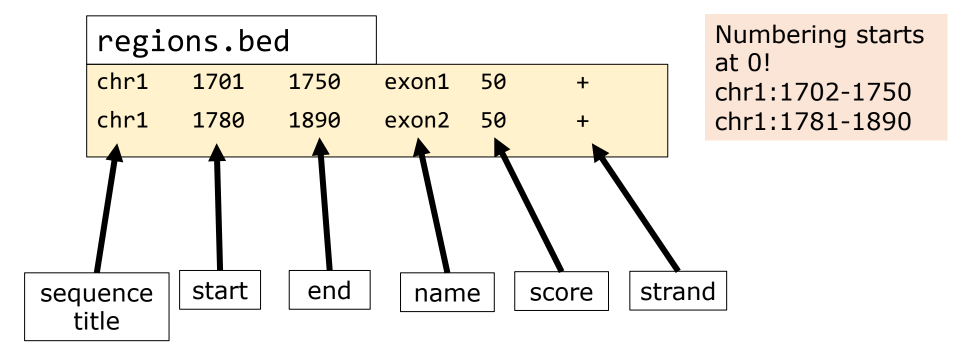
	read paired?	properly aligned?	unmapped?	mate unmapped?	flag
read1	1	1	0	0	3
read2	1	0	0	1	9
read3	1	0	1	1	13
	1	2	4	8	

### Quiz Question 11

#### bed

#### Browser Extensible Data

Aim: specify regions



### gff

#### General Feature Format

Aim: annotation

seq name	source	feature	start	end	score	strand	frame	attributes
1	ensembl	mRNA	339070	346959		-		ID=;
1	ensembl	exon	339070	339312	•	ı		Parent=;
1	ensembl	CDS	339070	339312	•	ı	0	ID=;

#### vcf

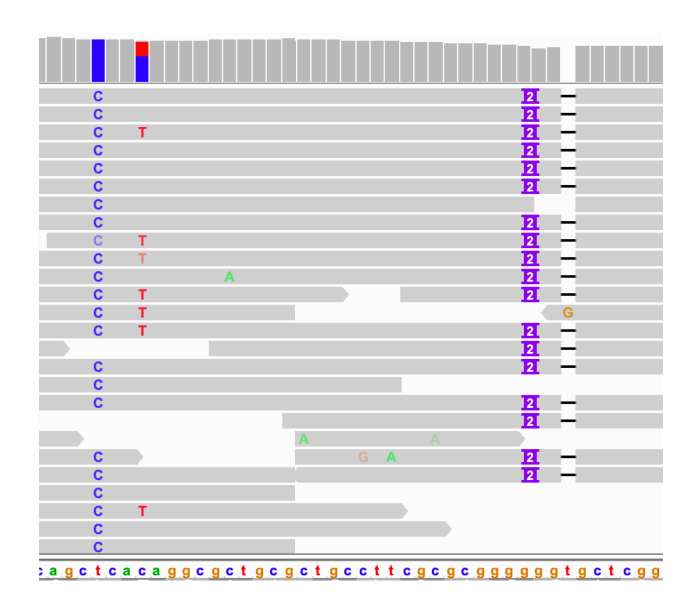
##fileformat=VCFv4.2
##fileDate=20090805

##source=myImputationProgramV3.1

# Variant Call Format Aim: variants

##reference=file:///seq/references/1000GenomesPilot-NCBI36.fasta

```
##contig=<ID=20,length=62435964,assembly=B36,md5=f126cdf8a6e0c7f379d618ff66beb2da,species="Homo sapiens",taxonomy=x>
##phasing=partial
##INFO=<ID=NS, Number=1, Type=Integer, Description="Number of Samples With Data">
##INFO=<ID=DP, Number=1, Type=Integer, Description="Total Depth">
##INFO=<ID=AF, Number=A, Type=Float, Description="Allele Frequency">
##INFO=<ID=AA, Number=1, Type=String, Description="Ancestral Allele">
##INFO=<ID=DB, Number=0, Type=Flag, Description="dbSNP membership, build 129">
##INFO=<ID=H2, Number=0, Type=Flag, Description="HapMap2 membership">
##FILTER=<ID=q10, Description="Quality below 10">
##FILTER=<ID=s50,Description="Less than 50% of samples have data">
##FORMAT=<ID=GT, Number=1, Type=String, Description="Genotype">
##FORMAT=<ID=GQ, Number=1, Type=Integer, Description="Genotype Quality">
##FORMAT=<ID=DP, Number=1, Type=Integer, Description="Read Depth">
##FORMAT=<ID=HQ, Number=2, Type=Integer, Description="Haplotype Quality">
#CHROM POS
                                                                                         FORMAT
                                 ALT
                                         QUAL FILTER INFO
                                                                                                     NA00001
                                                                                                                     NA00002
                                                                                                                                     NA00003
20
       14370
               rs6054257 G
                                              PASS
                                                      NS=3;DP=14;AF=0.5;DB;H2
                                                                                         GT:GQ:DP:HQ 0|0:48:1:51,51 1|0:48:8:51,51 1/1:43:5:.,.
20
       17330
                                              q10
                                                      NS=3;DP=11;AF=0.017
                                                                                         GT:GQ:DP:HQ 0|0:49:3:58,50 0|1:3:5:65,3
                                                                                                                                     0/0:41:3
20
       1110696 rs6040355 A
                                 G,T
                                              PASS
                                                      NS=2;DP=10;AF=0.333,0.667;AA=T;DB GT:GQ:DP:HQ 1|2:21:6:23,27 2|1:2:0:18,2
                                                                                                                                     2/2:35:4
       1230237 .
                                              PASS
                                                      NS=3;DP=13;AA=T
                                                                                         GT:GQ:DP:HQ 0|0:54:7:56,60 0|0:48:4:51,51 0/0:61:2
       1234567 microsat1 GTC
                                 G,GTCT
                                              PASS
                                                      NS=3;DP=9;AA=G
                                                                                         GT:GQ:DP
                                                                                                     0/1:35:4
                                                                                                                     0/2:17:2
                                                                                                                                     1/1:40:3
```



#### vcf

```
##fileformat=VCFv4.3
##fileDate=20090805
##source=myImputationProgramV3.1
##reference=file:///seg/references/1000GenomesPilot-NCBI36.fasta
\#\#contig=<ID=20,length=62435964,assembly=B36,md5=f126cdf8a6e0c7f379d618ff66beb2da,species="Homo sapiens".taxonomy=x>
##phasing=partial
##INFO=<ID=NS,Number=1,Type=Integer,Description="Number of Samples With Data">
##INFO=<ID=DP, Number=1, Type=Integer, Description="Total Depth">
##INFO=<ID=AF, Number=A, Type=Float, Description="Allele Frequency">
##INFO=<ID=AA, Number=1, Type=String, Description="Ancestral Allele">
##INFO=<ID=DB,Number=0,Type=Flag,Description="dbSNP membership, build 129">
##INFO=<ID=H2, Number=0, Type=Flag, Description="HapMap2 membership">
##FILTER=<ID=q10,Description="Quality below 10">
##FILTER=<ID=s50, Description="Less than 50% of samples have data">
##FORMAT=<ID=GT, Number=1, Type=String, Description="Genotype">
##FORMAT=<ID=GQ, Number=1, Type=Integer, Description="Genotype Quality">
##FORMAT=<ID=DP, Number=1, Type=Integer, Description="Read Depth">
##FORMAT=<ID=HQ,Number=2,Type=Integer,Description="Haplotype Quality">
                                                                                         FORMAT
#CHROM POS
                                        QUAL FILTER
                                                                                                      NA00001
                           REF
                                 ALT
                                                       INFO
                                                                                                                      NA00002
                                                                                                      010:48:1:51,51
                                              PASS
                                                                                         GT:GO:DP:HO
                                                                                                                      1 0:48:8:51,51
20
       14370
                rs6054257 G
                                        29
                                                       NS=3;DP=14;AF=0.5;DB;H2
20
       17330
                                        3
                                                      NS=3;DP=11;AF=0.017
                                                                                         GT:GQ:DP:HQ
                                                                                                     0 0:49:3:58,50
                                                                                                                      0|1:3:5:65,3
                                              q10
                                                      NS=2;DP=10;AF=0.333,0.667;AA=T;DB GT:GQ:DP:HQ
                                                                                                     1|2:21:6:23,27
                                                                                                                      2|1:2:0:18,2
20
       1110696 rs6040355 A
                                 G.T
                                        67
                                              PASS
                                                                                                     0 0:54:7:56,60
                                                                                                                      0|0:48:4:51,51
20
       1230237 .
                                        47
                                              PASS
                                                      NS=3;DP=13;AA=T
                                                                                         GT:GO:DP:HQ
       1234567 microsat1 GTC
                                              PASS
                                                      NS=3;DP=9;AA=G
                                                                                         GT:GO:DP
                                                                                                      0/1:35:4
20
                                 G,GTCT 50
                                                                                                                      0/2:17:2
                                                                                                      samples
```