

# Interoperability: File formats

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# About file formats

What is a file format?

- A standardized layout/structure of information storage

Why is file formatting important?

- File formats are created with specific goals in mind

# File formats and FAIR data

- Interoperability
  - Most software relies on correctly formatted data
  - Many researchers are not able to reformat data themselves
- Reusability
  - Datasets are easier to use the more similar they are
  - Using established, sustainable file formats ensures datasets remain similar

# Common file formats in omics research

- Fasta
- Fastq
- BED
- SAM/BAM
- VCF
- GFF
- JSON
- XML

# Examples: Fasta unaligned

- Used to store nucleotide and amino acid sequences with headers

```
>tr|A0A679IRD3|A0A679IRD3_9ENTE Multifunctional fusion protein OS=Enterococcus
saigonensis OX=1805431 GN=rphA PE=3 SV=1
MRHDGRQVQQIRPVIIKTNVFKHPEGSVVISFGDTQVVCSATIEERVPHFLRDTGKGWVN
AEYSMLPRATQTRNRRESAKGKLSGRTMEIQRLIARSLRAVVDLEKLGERSIIVDCDVLQ
ADGGTRTASITGAFVALRLAINKLLQANVLTEDPIKEHLAAISVGILSDGTCVTDLDYVE
DFEASVDMNVVMTESGQFVELQGTGEESTFNGEELNEMLVYAKHAINDLIAFQKEALLGN
VALKEVIINENPKTIVIA TKNPGKAKEFDALFSAAGYQVKTL LDYPEIPEVEETGHTFEE
NARLKAETIAHLLNRPVLADDSGLSVDALNGMPGVYSARFAGEMKSDAANNAKLLHELTH
VPDEDRTAHFHCTLVFAAPEKNSLSVSADWPGRIGRIPRGDDGFGYDPLFIPQGMEKTAA
ELSRTEKNAISHRGQAMKKLQKEWRTWLEA

> header
NUCLEOTIDEORAMINOACIDSEQUENCE
```

# Examples: Fasta aligned

>protein1

MRHDGRQVQQIRPVIIKTNVFKHPEGSVVISFGDTQVVCSATIEERVPHFLRDTGKGWVN  
AEYSMLPRATQTRNRRESAKGKLSGRTMEIQRLIARSLRAVVDLEKLGERSIIVDCDVL\*

>protein2

MRHDGRQVQ-----TNVFKHPEGSVVISFGDTQVVCSATIEERVPHFLRDTGKGWVN  
AEYSMLPRATQTRNRRESAKGKLSGRTMEIQRL-ARSLRAVVDLEKLGERSIIVDCDVL\*

>protein3

MRHDGRQVQQIRPVIIKTNVFKHPEGSVVISFGDTGIICSATIEERVPHFLRDTGKGWVN  
AEYSMLPRATQTRNRRESAKGKLSGRTMEIQRLIARSLRAVVDLEK--ERSIIVDCDVL\*

# Examples: Fastq

- Used for DNA sequences and their quality scores

```
@K00188:208:HFLNGBBXX:3:1101:1428:1508 2:N:0:CTTGTA
ATAATAGGATCCCTTTTCCTGGAGCTGCCTTTAGGTAATGTAGTATCTNATNGACTGNCNCCANANGGCTAAAGT
+
AAAFFJJJJJJJJJJJJJJJJJJJJFJJFJJJJJJFJJJJJJJJJJJJJJJJJJ#FJ#JJJJF#F#FJJ#F#JJJFJJJJJ
```

```
@information:about:sequencing
DNASEQUENCE
+ (optional comment)
QUALITYSCORE
```

# Quality (Phred) scores

ASCII\_BASE=33 Illumina, Ion Torrent, PacBio and Sanger

Q	P_error	ASCII	Q	P_error	ASCII	Q	P_error	ASCII	Q	P_error	ASCII
0	1.00000	33 !	11	0.07943	44 ,	22	0.00631	55 7	33	0.00050	66 B
1	0.79433	34 "	12	0.06310	45 -	23	0.00501	56 8	34	0.00040	67 C
2	0.63096	35 #	13	0.05012	46 .	24	0.00398	57 9	35	0.00032	68 D
3	0.50119	36 \$	14	0.03981	47 /	25	0.00316	58 :	36	0.00025	69 E
4	0.39811	37 %	15	0.03162	48 0	26	0.00251	59 ;	37	0.00020	70 F
5	0.31623	38 &	16	0.02512	49 1	27	0.00200	60 <	38	0.00016	71 G
6	0.25119	39 '	17	0.01995	50 2	28	0.00158	61 =	39	0.00013	72 H
7	0.19953	40 (	18	0.01585	51 3	29	0.00126	62 >	40	0.00010	73 I
8	0.15849	41 )	19	0.01259	52 4	30	0.00100	63 ?	41	0.00008	74 J
9	0.12589	42 *	20	0.01000	53 5	31	0.00079	64 @	42	0.00006	75 K
10	0.10000	43 +	21	0.00794	54 6	32	0.00063	65 A			

ASCII\_BASE=64 Old Illumina

Q	P_error	ASCII	Q	P_error	ASCII	Q	P_error	ASCII	Q	P_error	ASCII
0	1.00000	64 @	11	0.07943	75 K	22	0.00631	86 V	33	0.00050	97 a
1	0.79433	65 A	12	0.06310	76 L	23	0.00501	87 W	34	0.00040	98 b
2	0.63096	66 B	13	0.05012	77 M	24	0.00398	88 X	35	0.00032	99 c
3	0.50119	67 C	14	0.03981	78 N	25	0.00316	89 Y	36	0.00025	100 d
4	0.39811	68 D	15	0.03162	79 O	26	0.00251	90 Z	37	0.00020	101 e
5	0.31623	69 E	16	0.02512	80 P	27	0.00200	91 [	38	0.00016	102 f
6	0.25119	70 F	17	0.01995	81 Q	28	0.00158	92 \	39	0.00013	103 g
7	0.19953	71 G	18	0.01585	82 R	29	0.00126	93 ]	40	0.00010	104 h
8	0.15849	72 H	19	0.01259	83 S	30	0.00100	94 ^	41	0.00008	105 i
9	0.12589	73 I	20	0.01000	84 T	31	0.00079	95 _	42	0.00006	106 j
10	0.10000	74 J	21	0.00794	85 U	32	0.00063	96 `			



# Examples: BED (Browser Extensible Data)

- Tab-separated file used for alignment to a reference
- First three columns are required
- Example: <http://useast.ensembl.org/info/website/upload/bed.html>

Chrom	chromStart	chromEnd	name	score	strand	thickStart	thickEnd	otherOptionalCols
chr7	127471196	127472363	Pos1	0	+	127471196	127472363	
chr7	127472363	127473530	Pos2	0	+	127472363	127473530	
chr7	127473530	127474697	Pos3	0	+	127473530	127474697	
chr7	127474697	127475864	Pos4	0	+	127474697	127475864	
chr7	127475864	127477031	Neg1	0	-	127475864	127477031	
chr7	127477031	127478198	Neg2	0	-	127477031	127478198	
chr7	127478198	127479365	Neg3	0	-	127478198	127479365	
chr7	127479365	127480532	Pos5	0	+	127479365	127480532	
chr7	127480532	127481699	Neg4	0	-	127480532	127481699	

# Examples: BAM/SAM

- SAM: Sequence Alignment Map
- BAM: Binary SAM
- Tab-separated table with a header
- Describes the full alignment of a sequence against a reference
- [This tool](#) can help you to decode flags

# Annotated SAM example

```
Coor      12345678901234  5678901234567890123456789012345
ref       AGCATGTTAGATAA**GATAGCTGTGCTAGTAGGCAGTCAGCGCCAT

+r001/1      TTAGATAAAGGATA*CTG
+r002      aaaAGATAA*GGATA
+r003      gcctaAGCTAA
+r004      ATAGCT.....TCAGC
-r003      ttagctTAGGC
-r001/2      CAGCGGCAT
```

The corresponding SAM format is:<sup>1</sup>

Version

```
@HD VN:1.5 SO:coordinate
@SQ SN:ref LN:45
r001 99 ref 7 30 8M2I4M1D3M = 37 39 TTAGATAAAGGATACTG *
r002 0 ref 9 30 3S6M1P1I4M * 0 0 AAAAGATAAGGATA *
r003 0 ref 9 30 5S6M * 0 0 GCCTAAGCTAA * SA:Z:ref,29,-,6H5M,17,0;
r004 0 ref 16 30 6M14N5M * 0 0 ATAGCTTCAGC *
r003 2064 ref 29 17 6H5M * 0 0 TAGGC * SA:Z:ref,9,+,5S6M,30,1;
r001 147 ref 37 30 9M = 7 -39 CAGCGGCAT * NM:i:1
```

QNAME FLAG RNAME POS MAPQ CIGAR RNEXT PNEXT TLEN SEQ QUAL

Length of reference

# Examples: VCF (Variant Call Format)

- Tab-separated table with a header
- After headers lines, contains one line per variant found
- Required columns:
  - #CHROM
  - POS
  - ID
  - REF
  - ALT
  - QUAL
  - FILTER
  - INFO
- A very thorough breakdown of VCF:  
<https://samtools.github.io/hts-specs/VCFv4.2.pdf>

# Examples: GFF3 (Generic Feature Format)

- Tab-separated table with 9 columns
- Official specifications:  
<https://github.com/The-Sequence-Ontology/Specifications/blob/master/gff3.md>

```
##gff-version 3
ctg123 . exon 1300 1500 . + . ID=exon00001
ctg123 . exon 1050 1500 . + . ID=exon00002
ctg123 . exon 3000 3902 . + . ID=exon00003
ctg123 . exon 5000 5500 . + . ID=exon00004
ctg123 . exon 7000 9000 . + . ID=exon00005
```

# Examples: JSON (JavaScript Object Notation)

- Not specific to bioinformatics
- Used to store objects and can indicate structure

```
{"menu": {  
  "id": "file",  
  "value": "File",  
  "popup": {  
    "menuitem": [  
      {"value": "New", "onclick": "CreateNewDoc()"},  
      {"value": "Open", "onclick": "OpenDoc()"},  
      {"value": "Close", "onclick": "CloseDoc()"}  
    ]  
  }  
}}
```

# Examples: XML (Extensible Markup Language)

- Not specific to bioinformatics
- Use case is similar to JSON, but XML is more complex

```
<menu id="file" value="File">
  <popup>
    <menuitem value="New" onclick="CreateNewDoc()" />
    <menuitem value="Open" onclick="OpenDoc()" />
    <menuitem value="Close" onclick="CloseDoc()" />
  </popup>
</menu>
```

# Additional resources

<https://genome.ucsc.edu/FAQ/FAQformat.html#format1>

<https://bioinformatics.uconn.edu/resources-and-events/tutorials-2/file-formats-tutorial/>

<http://useast.ensembl.org/info/website/upload/bed.html>

<https://www.toptal.com/web/json-vs-xml-part-1#:~:text=JSON%20is%20a%20data%20interchange,of%20any%20XML%20sub%2Dlanguage.>