

# Sequence Alignment/Map Format Specification

The SAM/BAM Format Specification Working Group

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The master version of this document can be found at <https://github.com/samtools/hts-specs>.  
This printing is version 434cda9 from that repository, last modified on the date shown above.

## 1 The SAM Format Specification

SAM stands for Sequence Alignment/Map format. It is a TAB-delimited text format consisting of a header section, which is optional, and an alignment section. If present, the header must be prior to the alignments. Header lines start with '@', while alignment lines do not. Each alignment line has 11 mandatory fields for essential alignment information such as mapping position, and variable number of optional fields for flexible or aligner specific information.

### 1.1 An example

Suppose we have the following alignment with bases in lower cases clipped from the alignment. Read `r001/1` and `r001/2` constitute a read pair; `r003` is a chimeric read; `r004` represents a split alignment.

```
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>

```
@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
```

<sup>1</sup>The values in the FLAG column correspond to bitwise flags as follows: 99 = 0x63: first/next is reverse-complemented/ properly aligned/multiple segments; 0: no flags set, thus a mapped single segment; 2064 = 0x810: supplementary/reverse-complemented; 147 = 0x93: last (second of a pair)/reverse-complemented/ properly aligned/multiple segments.

## 1.2 Terminologies and Concepts

**Template** A DNA/RNA sequence part of which is sequenced on a sequencing machine or assembled from raw sequences.

**Segment** A contiguous sequence or subsequence.

**Read** A raw sequence that comes off a sequencing machine. A read may consist of multiple segments. For sequencing data, reads are indexed by the order in which they are sequenced.

**Linear alignment** An alignment of a read to a single reference sequence that may include insertions, deletions, skips and clipping, but may not include direction changes (i.e. one portion of the alignment on forward strand and another portion of alignment on reverse strand). A linear alignment can be represented in a single SAM record.

**Chimeric alignment** An alignment of a read that cannot be represented as a linear alignment. A chimeric alignment is represented as a set of linear alignments that do not have large overlaps. Typically, one of the linear alignments in a chimeric alignment is considered the “representative” alignment, and the others are called “supplementary” and are distinguished by the supplementary alignment flag. All the SAM records in a chimeric alignment have the same **QNAME** and the same values for 0x40 and 0x80 flags (see Section 1.4). The decision regarding which linear alignment is representative is arbitrary.

**Read alignment** A linear alignment or a chimeric alignment that is the complete representation of the alignment of the read.

**Multiple mapping** The correct placement of a read may be ambiguous, e.g. due to repeats. In this case, there may be multiple read alignments for the same read. One of these alignments is considered primary. All the other alignments have the secondary alignment flag set in the SAM records that represent them. All the SAM records have the same **QNAME** and the same values for 0x40 and 0x80 flags. Typically the alignment designated primary is the best alignment, but the decision may be arbitrary.<sup>2</sup>

**1-based coordinate system** A coordinate system where the first base of a sequence is one. In this coordinate system, a region is specified by a closed interval. For example, the region between the 3rd and the 7th bases inclusive is [3, 7]. The SAM, VCF, GFF and Wiggle formats are using the 1-based coordinate system.

**0-based coordinate system** A coordinate system where the first base of a sequence is zero. In this coordinate system, a region is specified by a half-closed-half-open interval. For example, the region between the 3rd and the 7th bases inclusive is [2, 7). The BAM, BCFv2, BED, and PSL formats are using the 0-based coordinate system.

**Phred scale** Given a probability  $0 < p \leq 1$ , the phred scale of  $p$  equals  $-10 \log_{10} p$ , rounded to the closest integer.

## 1.3 The header section

Each header line begins with the character ‘@’ followed by one of the two-letter header record type codes defined in this section. In the header, each line is TAB-delimited and, apart from **@CO** lines, each data field follows a format ‘**TAG:VALUE**’ where **TAG** is a two-character string that defines the format and content of **VALUE**. Thus header lines match `/^@[A-Z][A-Z](\t[A-Za-z][A-Za-z0-9]:[ -~]+)+$` or `/^@CO\t.*`.

<sup>2</sup>A chimeric alignment is primarily caused by structural variations, gene fusions, misassemblies, RNA-seq or experimental protocols. It is more frequent given longer reads. For a chimeric alignment, the linear alignments consisting of the alignment are largely non-overlapping; each linear alignment may have high mapping quality and is informative in SNP/INDEL calling. In contrast, multiple mappings are caused primarily by repeats. They are less frequent given longer reads. If a read has multiple mappings, all these mappings are almost entirely overlapping with each other; except the single-best optimal mapping, all the other mappings get mapping quality  $< Q3$  and are ignored by most SNP/INDEL callers.

The following table describes the header record types that may be used and their predefined tags. Tags listed with ‘\*’ are required; e.g., every @SQ header line must have SN and LN fields. As with alignment optional fields (see Section 1.5), you can freely add new tags for further data fields. Tags containing lowercase letters are reserved for local use and will not be formally defined in any future version of this specification.<sup>3</sup>

Tag	Description
@HD	The header line. The first line if present.
VN*	Format version. <i>Accepted format:</i> /^[0-9]+\.[0-9]+\$/.
SO	Sorting order of alignments. <i>Valid values:</i> <b>unknown</b> (default), <b>unsorted</b> , <b>queryname</b> and <b>coordinate</b> . For coordinate sort, the major sort key is the RNAME field, with order defined by the order of @SQ lines in the header. The minor sort key is the POS field. For alignments with equal RNAME and POS, order is arbitrary. All alignments with ‘*’ in RNAME field follow alignments with some other value but otherwise are in arbitrary order.
GO	Grouping of alignments, indicating that similar alignment records are grouped together but the file is not necessarily sorted overall. <i>Valid values:</i> <b>none</b> (default), <b>query</b> (alignments are grouped by QNAME), and <b>reference</b> (alignments are grouped by RNAME/POS).
@SQ	Reference sequence dictionary. The order of @SQ lines defines the alignment sorting order.
SN*	Reference sequence name. Each @SQ line must have a unique SN tag. The value of this field is used in the alignment records in RNAME and RNEXT fields. Regular expression: [!-)+-<>~]* [!-~]*
LN*	Reference sequence length. <i>Range:</i> [1,2 <sup>31</sup> -1]
AH	Indicates that this sequence is an alternate locus. <sup>4</sup> The value is the locus in the primary assembly for which this sequence is an alternative, in the format ‘chr:start-end’, ‘chr’ (if known), or ‘*’ (if unknown), where ‘chr’ is a sequence in the primary assembly. Must not be present on sequences in the primary assembly.
AS	Genome assembly identifier.
M5	MD5 checksum of the sequence in the uppercase, excluding spaces but including pads (as ‘*’s).
SP	Species.
UR	URI of the sequence. This value may start with one of the standard protocols, e.g http: or ftp:. If it does not start with one of these protocols, it is assumed to be a file-system path.
@RG	Read group. Unordered multiple @RG lines are allowed.
ID*	Read group identifier. Each @RG line must have a unique ID. The value of ID is used in the RG tags of alignment records. Must be unique among all read groups in header section. Read group IDs may be modified when merging SAM files in order to handle collisions.
CN	Name of sequencing center producing the read.
DS	Description.
DT	Date the run was produced (ISO8601 date or date/time).
FO	Flow order. The array of nucleotide bases that correspond to the nucleotides used for each flow of each read. Multi-base flows are encoded in IUPAC format, and non-nucleotide flows by various other characters. <i>Format:</i> /[* [ACMGRSVTWYHKDBN]+/
KS	The array of nucleotide bases that correspond to the key sequence of each read.
LB	Library.
PG	Programs used for processing the read group.
PI	Predicted median insert size.
PL	Platform/technology used to produce the reads. <i>Valid values:</i> <b>CAPILLARY</b> , <b>LS454</b> , <b>ILLUMINA</b> , <b>SOLID</b> , <b>HELICOS</b> , <b>IONTORRENT</b> , <b>ONT</b> , and <b>PACBIO</b> .
PM	Platform model. Free-form text providing further details of the platform/technology used.
PU	Platform unit (e.g. flowcell-barcode.lane for Illumina or slide for SOLiD). Unique identifier.
SM	Sample. Use pool name where a pool is being sequenced.
@PG	Program.
ID*	Program record identifier. Each @PG line must have a unique ID. The value of ID is used in the alignment PG tag and PP tags of other @PG lines. PG IDs may be modified when merging SAM files in order to handle collisions.
PN	Program name

<sup>3</sup>Best practice is to use lowercase tags while designing and experimenting with new data field tags or for fields of local interest only. For new tags that are of general interest, raise an **hts-specs** issue or email **samtools-devel@lists.sourceforge.net** to have an uppercase equivalent added to the specification. This way collisions of the same uppercase tag being used with different meanings can be avoided.

<sup>4</sup>See <https://www.ncbi.nlm.nih.gov/grc/help/definitions> for descriptions of *alternate locus* and *primary assembly*.

<b>CL</b>	Command line
<b>PP</b>	Previous <b>@PG-ID</b> . Must match another <b>@PG</b> header's ID tag. <b>@PG</b> records may be chained using <b>PP</b> tag, with the last record in the chain having no <b>PP</b> tag. This chain defines the order of programs that have been applied to the alignment. <b>PP</b> values may be modified when merging SAM files in order to handle collisions of <b>PG</b> IDs. The first <b>PG</b> record in a chain (i.e. the one referred to by the <b>PG</b> tag in a SAM record) describes the most recent program that operated on the SAM record. The next <b>PG</b> record in the chain describes the next most recent program that operated on the SAM record. The <b>PG</b> ID on a SAM record is not required to refer to the newest <b>PG</b> record in a chain. It may refer to any <b>PG</b> record in a chain, implying that the SAM record has been operated on by the program in that <b>PG</b> record, and the program(s) referred to via the <b>PP</b> tag.
<b>DS</b>	Description.
<b>VN</b>	Program version
<b>@C0</b>	One-line text comment. Unordered multiple <b>@C0</b> lines are allowed.

## 1.4 The alignment section: mandatory fields

In the SAM format, each alignment line typically represents the linear alignment of a segment. Each line has 11 mandatory fields. These fields always appear in the same order and must be present, but their values can be '0' or '\*' (depending on the field) if the corresponding information is unavailable. The following table gives an overview of the mandatory fields in the SAM format:

Col	Field	Type	Regexp/Range	Brief description
1	QNAME	String	[!-?A-~]{1,254}	Query template NAME
2	FLAG	Int	[0,2 <sup>16</sup> -1]	bitwise FLAG
3	RNAME	String	\*  [!-( )+-<>-~] [!-~]*	Reference sequence NAME
4	POS	Int	[0,2 <sup>31</sup> -1]	1-based leftmost mapping POSition
5	MAPQ	Int	[0,2 <sup>8</sup> -1]	MAPping Quality
6	CIGAR	String	\*  ([0-9]+[MIDNSHPX=])+	CIGAR string
7	RNEXT	String	\* =  [!-( )+-<>-~] [!-~]*	Ref. name of the mate/next read
8	PNEXT	Int	[0,2 <sup>31</sup> -1]	Position of the mate/next read
9	TLEN	Int	[-2 <sup>31</sup> +1,2 <sup>31</sup> -1]	observed Template LENgth
10	SEQ	String	\*  [A-Za-z=.]+	segment SEQUENCE
11	QUAL	String	[!-~]+	ASCII of Phred-scaled base QUALity+33

1. QNAME: Query template NAME. Reads/segments having identical QNAME are regarded to come from the same template. A QNAME '\*' indicates the information is unavailable. In a SAM file, a read may occupy multiple alignment lines, when its alignment is chimeric or when multiple mappings are given.
2. FLAG: Combination of bitwise FLAGS.<sup>5</sup> Each bit is explained in the following table:

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

<sup>5</sup>The manipulation of bitwise flags is described at Wikipedia (see "Flag field") and elsewhere.

- For each read/contig in a SAM file, it is required that one and only one line associated with the read satisfies ‘FLAG & 0x900 == 0’. This line is called the *primary line* of the read.
  - Bit 0x100 marks the alignment not to be used in certain analyses when the tools in use are aware of this bit. It is typically used to flag alternative mappings when multiple mappings are presented in a SAM.
  - Bit 0x800 indicates that the corresponding alignment line is part of a chimeric alignment. A line flagged with 0x800 is called as a *supplementary line*.
  - Bit 0x4 is the only reliable place to tell whether the read is unmapped. If 0x4 is set, no assumptions can be made about RNAME, POS, CIGAR, MAPQ, and bits 0x2, 0x100, and 0x800.
  - Bit 0x10 indicates whether SEQ has been reverse complemented and QUAL reversed. When bit 0x4 is unset, this corresponds to the strand to which the segment has been mapped. When 0x4 is set, this indicates whether the unmapped read is stored in its original orientation as it came off the sequencing machine.
  - Bits 0x40 and 0x80 reflect the read ordering within each template inherent in the sequencing technology used.<sup>6</sup> If 0x40 and 0x80 are both set, the read is part of a linear template, but it is neither the first nor the last read. If both 0x40 and 0x80 are unset, the index of the read in the template is unknown. This may happen for a non-linear template or when this information is lost during data processing.
  - If 0x1 is unset, no assumptions can be made about 0x2, 0x8, 0x20, 0x40 and 0x80.
  - Bits that are not listed in the table are reserved for future use. They should not be set when writing and should be ignored on reading by current software.
3. RNAME: Reference sequence NAME of the alignment. If @SQ header lines are present, RNAME (if not ‘\*’) must be present in one of the SQ-SN tag. An unmapped segment without coordinate has a ‘\*’ at this field. However, an unmapped segment may also have an ordinary coordinate such that it can be placed at a desired position after sorting. If RNAME is ‘\*’, no assumptions can be made about POS and CIGAR.
  4. POS: 1-based leftmost mapping POSITION of the first CIGAR operation that “consumes” a reference base (see table below). The first base in a reference sequence has coordinate 1. POS is set as 0 for an unmapped read without coordinate. If POS is 0, no assumptions can be made about RNAME and CIGAR.
  5. MAPQ: MAPping Quality. It equals  $-10 \log_{10} \Pr\{\text{mapping position is wrong}\}$ , rounded to the nearest integer. A value 255 indicates that the mapping quality is not available.
  6. CIGAR: CIGAR string. The CIGAR operations are given in the following table (set ‘\*’ if unavailable):

Op	BAM	Description	Consumes query	Consumes reference
M	0	alignment match (can be a sequence match or mismatch)	yes	yes
I	1	insertion to the reference	yes	no
D	2	deletion from the reference	no	yes
N	3	skipped region from the reference	no	yes
S	4	soft clipping (clipped sequences present in SEQ)	yes	no
H	5	hard clipping (clipped sequences NOT present in SEQ)	no	no
P	6	padding (silent deletion from padded reference)	no	no
=	7	sequence match	yes	yes
X	8	sequence mismatch	yes	yes

- “Consumes query” and “consumes reference” indicate whether the CIGAR operation causes the alignment to step along the query sequence and the reference sequence respectively.

<sup>6</sup>For example, in Illumina paired-end sequencing, *first* (0x40) corresponds to the R1 ‘forward’ read and *last* (0x80) to the R2 ‘reverse’ read. (Despite the terminology, this is unrelated to the segments’ orientations when they are mapped: either, neither, or both may have their *reverse* flag bits (0x10) set after mapping.)

- H can only be present as the first and/or last operation.
  - S may only have H operations between them and the ends of the CIGAR string.
  - For mRNA-to-genome alignment, an N operation represents an intron. For other types of alignments, the interpretation of N is not defined.
  - Sum of lengths of the M/I/S/=/X operations shall equal the length of SEQ.
7. **RNEXT**: Reference sequence name of the primary alignment of the NEXT read in the template. For the last read, the next read is the first read in the template. If @SQ header lines are present, RNEXT (if not '\*' or '=') must be present in one of the SQ-SN tag. This field is set as '\*' when the information is unavailable, and set as '=' if RNEXT is identical RNAME. If not '=' and the next read in the template has one primary mapping (see also bit 0x100 in FLAG), this field is identical to RNAME at the primary line of the next read. If RNEXT is '\*', no assumptions can be made on PNEXT and bit 0x20.
  8. **PNEXT**: Position of the primary alignment of the NEXT read in the template. Set as 0 when the information is unavailable. This field equals POS at the primary line of the next read. If PNEXT is 0, no assumptions can be made on RNEXT and bit 0x20.
  9. **TLEN**: signed observed Template LENgth. If all segments are mapped to the same reference, the unsigned observed template length equals the number of bases from the leftmost mapped base to the rightmost mapped base. The leftmost segment has a plus sign and the rightmost has a minus sign. The sign of segments in the middle is undefined. It is set as 0 for single-segment template or when the information is unavailable.
  10. **SEQ**: segment SEQUence. This field can be a '\*' when the sequence is not stored. If not a '\*', the length of the sequence must equal the sum of lengths of M/I/S/=/X operations in CIGAR. An '=' denotes the base is identical to the reference base. No assumptions can be made on the letter cases.
  11. **QUAL**: ASCII of base QUALity plus 33 (same as the quality string in the Sanger FASTQ format). A base quality is the phred-scaled base error probability which equals  $-10 \log_{10} \Pr\{\text{base is wrong}\}$ . This field can be a '\*' when quality is not stored. If not a '\*', SEQ must not be a '\*' and the length of the quality string ought to equal the length of SEQ.

## 1.5 The alignment section: optional fields

All optional fields follow the TAG:TYPE:VALUE format where TAG is a two-character string that matches `/[A-Za-z][A-Za-z0-9]/`. Each TAG can only appear once in one alignment line. A TAG containing lowercase letters are reserved for end users. In an optional field, TYPE is a single case-sensitive letter which defines the format of VALUE:

Type	Regexp matching VALUE	Description
A	<code>[!~]</code>	Printable character
i	<code>[-+]?[0-9]+</code>	Signed integer <sup>7</sup>
f	<code>[-+]?[0-9]*\.[0-9]+([eE][-+]?[0-9]+)?</code>	Single-precision floating number
Z	<code>[!~]*</code>	Printable string, including space
H	<code>([0-9A-F][0-9A-F])*</code>	Byte array in the Hex format <sup>8</sup>
B	<code>[cCsSiIf](,[-+]?[0-9]*\.[0-9]+([eE][-+]?[0-9]+)?)+</code>	Integer or numeric array

For an integer or numeric array (type 'B'), the first letter indicates the type of numbers in the following comma separated array. The letter can be one of 'cCsSiIf', corresponding to `int8_t` (signed 8-bit integer), `uint8_t` (unsigned 8-bit integer), `int16_t`, `uint16_t`, `int32_t`, `uint32_t` and `float`, respectively.<sup>9</sup> During import/export, the element type may be changed if the new type is also compatible with the array.

<sup>7</sup>The number of digits in an integer optional field is not explicitly limited in SAM. However, BAM can represent values in the range  $[-2^{31}, 2^{32})$ , so in practice this is the realistic range of values for SAM's 'i' as well.

<sup>8</sup>For example, a byte array `[0x1a, 0xe3, 0x1]` corresponds to a Hex string '1AE301'.

<sup>9</sup>Explicit typing eases format parsing and helps to reduce the file size when SAM is converted to BAM.

Predefined tags are described in the separate *Sequence Alignment/Map Optional Fields Specification*.<sup>10</sup> See that document for details of existing standard tag fields and conventions around creating new tags that may be of general interest. Tags starting with ‘X’, ‘Y’ or ‘Z’ and tags containing lowercase letters in either position are reserved for local use and will not be formally defined in any future version of these specifications.

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<sup>10</sup>See `SAMtags.pdf` at <https://github.com/samtools/hts-specs>.

## 2 Recommended Practice for the SAM Format

This section describes the best practice for representing data in the SAM format. They are not required in general, but may be required by a specific software package for it to function properly.

1. The header section
  - 1 The `@HD` line should be present, with either the `SO` tag or the `GO` tag (but not both) specified.
  - 2 The `@SQ` lines should be present if reads have been mapped.
  - 3 When a `RG` tag appears anywhere in the alignment section, there should be a single corresponding `@RG` line with matching `ID` tag in the header.
  - 4 When a `PG` tag appears anywhere in the alignment section, there should be a single corresponding `@PG` line with matching `ID` tag in the header.
2. Adjacent CIGAR operations should be different.
3. No alignments should be assigned mapping quality 255.
4. Unmapped reads
  - 1 For a unmapped paired-end or mate-pair read whose mate is mapped, the unmapped read should have `RNAME` and `POS` identical to its mate.
  - 2 If all segments in a template are unmapped, their `RNAME` should be set as `*` and `POS` as 0.
  - 3 If `POS` plus the sum of lengths of `M/=X/D/N` operations in `CIGAR` exceeds the length specified in the `LN` field of the `@SQ` header line (if exists) with an `SN` equal to `RNAME`, the alignment should be unmapped.
  - 4 Unmapped reads should be stored in the orientation in which they came off the sequencing machine and have their `reverse` flag bit (0x10) correspondingly unset.
5. Multiple mapping
  - 1 When one segment is present in multiple lines to represent a multiple mapping of the segment, only one of these records should have the secondary alignment flag bit (0x100) unset. `RNEXT` and `PNEXT` point to the primary line of the next read in the template.
  - 2 `SEQ` and `QUAL` of secondary alignments should be set to `*` to reduce the file size.
6. Optional tags:
  - 1 If the template has more than 2 segments, the `TC` tag should be present.
  - 2 The `NM` tag should be present.
7. Annotation dummy reads: These have `SEQ` set to `*`, `FLAG` bits 0x100 and 0x200 set (secondary and filtered), and a `CT` tag.
  - 1 If you wish to store free text in a `CT` tag, use the *key* value `Note` (uppercase N) to match GFF3.
  - 2 Multi-segment annotation (e.g. a gene with introns) should be described with multiple lines in SAM (like a multi-segment read). Where there is a clear biological direction (e.g. a gene), the first segment (`FLAG` bit 0x40) is used for the first section (e.g. the 5' end of the gene). Thus a GenBank entry location like `complement(join(85052..85354, 85441..85621, 86097..86284))` would have three lines in SAM with a common `QNAME`:

	FLAG	POS	CIGAR	Optional fields	
The 5' fragment	883 (0x373)	86097	188M	FI:i:1	TC:i:3
Middle fragment	819 (0x333)	85441	181M	FI:i:2	TC:i:3
The 3' fragment	947 (0x3B3)	85052	303M	FI:i:3	TC:i:3



- 3 If converting GFF3 to SAM, store any *key, values* from column 9 in the CT tag, except for the unique ID which is used for the QNAME. GFF3 columns 1 (seqid), 4 (start) and 5 (end) are encoded using SAM columns RNAME, POS and CIGAR to hold the length. GFF3 columns 3 (type) and 7 (strand) are stored explicitly in the CT tag. Remaining GFF3 columns 2 (source), 6 (score), and 8 (phase) are stored in the CT tag using *key* values FSource, FScore and FPhase (uppercase keys are restricted in GFF3, so these names avoid clashes). Split location features are described with multiple lines in GFF3, and similarly become multi-segment dummy reads in SAM, with the RNEXT and PNEXT columns filled in appropriately. In the absence of a convention in SAM/BAM for reads wrapping the origin of a circular genome, any GFF3 feature line wrapping the origin must be split into two segments in SAM.

## 3 Guide for Describing Assembly Sequences in SAM

### 3.1 Unpadded versus padded representation

To describe alignments, we can regard the reference sequence with no respect to other alignments against it. Such a reference sequence is called an *unpadded reference*. A position on an unpadded reference, referred to as an *unpadded position*, is not affected by any alignments. When we use unpadded references and positions to describe alignments, we say we are using the *unpadded representation*.

Alternatively, to describe the same alignments, we can modify the reference sequence to contain pads that make room for sequences inserted relative to the reference. A pad is effectively a gap and conventionally represented by an asterisk ‘\*’. A reference sequence containing pads is called a *padded reference*. A position which counts the \*’s is referred to as a *padded position*. A padded reference sequence may be affected by the query alignments and because of gap insertions is typically longer than the unpadded reference. The padded position of one query alignment may be affected by other query alignments.

Unpadded and padded are different representations of the same alignments. They are convertible to each other with no loss of any information. The unpadded representation is more common due to the convenience of a fixed coordinate system, while the padded representation has the advantage that alignments can be simply described by the start and end coordinates without using complex CIGAR strings. SAM traditionally uses the padded representation for *de novo* assembly. The ACE assembly format uses the padded representation exclusively.

### 3.2 Padded SAM

The SAM format is typically used to describe alignments against an unpadded reference sequence, but it is also able to describe alignments against a padded reference. In the latter case, we say we are using a *padded SAM*. A padded SAM is a valid SAM, but with the difference that the reference and positions in use are padded. There may be more than one way to describe the padded representation. We recommend the following.

In a padded SAM, alignments and coordinates are described with respect to the padded reference sequence. Unlike traditional padded representations like the ACE file format where pads/gaps are recorded in reads using \*’s, we do not write \*’s in the SEQ field of the SAM format.<sup>11</sup> Instead, we describe pads in the query sequences as deletions from the padded reference using the CIGAR ‘D’ operation. In a padded SAM, the insertion and padding CIGAR operations (‘I’ and ‘P’) are not used because the padded reference already considers all the insertions.

The following shows the padded SAM for the example alignment in Section 1.1. Notably, the length of **ref** is 47 instead of 45. POS of the last three alignments are all shifted by 2. CIGAR of alignments bridging the 2bp insertion are also changed.

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<sup>11</sup>Writing pads/gaps as \*’s in the SEQ field might have been more convenient, but this caused concerns for backward compatibility.

```

@HD VN:1.5 S0:coordinate
@SQ SN:ref LN:47
ref 516 ref 1 0 14M2D31M * 0 0 AGCATGTTAGATAAGATAGCTGTGCTAGTAGGCAGTCAGCGCCAT *
r001 99 ref 7 30 14M1D3M = 39 41 TTAGATAAAAGGATACTG *
* 768 ref 8 30 1M * 0 0 * * CT:Z:.;Warning;Note=Ref wrong?
r002 0 ref 9 30 3S6M1D5M * 0 0 AAAAGATAAGGATA * PT:Z:1;4;+;homopolymer
r003 0 ref 9 30 5H6M * 0 0 AGCTAA * NM:i:1
r004 0 ref 18 30 6M14N5M * 0 0 ATAGCTTCAGC *
r003 2064 ref 31 30 6H5M * 0 0 TAGGC * NM:i:0
r001 147 ref 39 30 9M = 7 -41 CAGCGGCAT * NM:i:1

```

Here we also exemplify the recommended practice for storing the reference sequence and the reference annotations in SAM when necessary. For a reference sequence in SAM, **QNAME** should be identical to **RNAME**, **POS** set to 1 and **FLAG** to 516 (filtered and unmapped); for an annotation, **FLAG** should be set to 768 (filtered and secondary) with no restriction to **QNAME**. Dummy reads for annotation would typically have an ‘CT’ tag to hold the annotation information, see Section 2.

## 4 The BAM Format Specification

### 4.1 The BGZF compression format

BGZF is block compression implemented on top of the standard gzip file format.<sup>12</sup> The goal of BGZF is to provide good compression while allowing efficient random access to the BAM file for indexed queries. The BGZF format is ‘gunzip compatible’, in the sense that a compliant gunzip utility can decompress a BGZF compressed file.<sup>13</sup>

A BGZF file is a series of concatenated BGZF blocks, each no larger than 64Kb before or after compression. Each BGZF block is itself a spec-compliant gzip archive which contains an “extra field” in the format described in RFC1952. The gzip file format allows the inclusion of application-specific extra fields and these are ignored by compliant decompression implementation. The gzip specification also allows gzip files to be concatenated. The result of decompressing concatenated gzip files is the concatenation of the uncompressed data.

Each BGZF block contains a standard gzip file header with the following standard-compliant extensions:

1. The F.EXTRA bit in the header is set to indicate that extra fields are present.
2. The extra field used by BGZF uses the two subfield ID values 66 and 67 (ascii ‘BC’).
3. The length of the BGZF extra field payload (field LEN in the gzip specification) is 2 (two bytes of payload).
4. The payload of the BGZF extra field is a 16-bit unsigned integer in little endian format. This integer gives the size of the containing BGZF block minus one.

On disk, a complete BGZF file is a series of blocks as shown in the following table. (All integers are little endian as is required by RFC1952.)

Field	Description	Type	Value
<i>List of compression blocks (until the end of the file)</i>			
ID1	gzip IDentifier1	uint8_t	31
ID2	gzip IDentifier2	uint8_t	139
CM	gzip Compression Method	uint8_t	8
FLG	gzip FLaGs	uint8_t	4
MTIME	gzip Modification TIME	uint32_t	
XFL	gzip eXtra FLags	uint8_t	
OS	gzip Operating System	uint8_t	
XLEN	gzip eXtra LENgth	uint16_t	
<i>Extra subfield(s) (total size=XLEN)</i>			
<i>Additional RFC1952 extra subfields if present</i>			
SI1	Subfield Identifier1	uint8_t	66
SI2	Subfield Identifier2	uint8_t	67
SLEN	Subfield LENgth	uint16_t	2
BSIZE	total Block SIZE minus 1	uint16_t	
<i>Additional RFC1952 extra subfields if present</i>			
CDATA	Compressed DATA by zlib::deflate()	uint8_t[BSIZE-XLEN-19]	
CRC32	CRC-32	uint32_t	
ISIZE	Input SIZE (length of uncompressed data)	uint32_t	

The random access method to be described next limits the uncompressed contents of each BGZF block to a maximum of  $2^{16}$  bytes of data. Thus while ISIZE is stored as a uint32\_t as per the gzip format, in BGZF it is limited to the range [0,65536]. BSIZE can represent BGZF block sizes in the range [1,65536], though typically BSIZE will be rather less than ISIZE due to compression.

<sup>12</sup>L. Peter Deutsch, **GZIP file format specification version 4.3**, RFC 1952.

<sup>13</sup>It is worth noting that there is a known bug in the Java GZIPInputStream class that concatenated gzip archives cannot be successfully decompressed by this class. BGZF files can be created and manipulated using the built-in Java util.zip package, but naive use of GZIPInputStream on a BGZF file will not work due to this bug.

#### 4.1.1 Random access

BGZF files support random access through the BAM file index. To achieve this, the BAM file index uses *virtual file offsets* into the BGZF file. Each virtual file offset is an unsigned 64-bit integer, defined as:  $\text{coffset} \ll 16 | \text{uoffset}$ , where *coffset* is an unsigned byte offset into the BGZF file to the beginning of a BGZF block, and *uoffset* is an unsigned byte offset into the uncompressed data stream represented by that BGZF block. Virtual file offsets can be compared, but subtraction between virtual file offsets and addition between a virtual offset and an integer are both disallowed.

#### 4.1.2 End-of-file marker

An end-of-file (EOF) trailer or marker block should be written at the end of BGZF files, so that unintended file truncation can be easily detected. The EOF marker block is a particular empty<sup>14</sup> BGZF block encoded with the default zlib compression level settings, and consists of the following 28 hexadecimal bytes:

```
1f 8b 08 04 00 00 00 00 00 00 ff 06 00 42 43 02 00 1b 00 03 00 00 00 00 00 00 00 00
```

The presence of this EOF marker at the end of a BGZF file indicates that the immediately following physical EOF is the end of the file as intended by the program that wrote it. Empty BGZF blocks are not otherwise special; in particular, the presence of an EOF marker block does not by itself signal end of file.<sup>15</sup>

The absence of this final EOF marker should trigger a warning or error soon after opening a BGZF file where random access is available.<sup>16</sup> When reading a BGZF file in sequential streaming fashion, ideally this EOF check should be performed when the end of the stream is reached. Checking that the final BGZF block in the file decompresses to empty or checking that the last 28 bytes of the file are exactly the bytes above are both sufficient tests; each is likely more convenient in different circumstances.

---

<sup>14</sup>Empty in the sense of having been formed by compressing a data block of length zero.

<sup>15</sup>An implementation that supports reopening a BAM file in append mode could produce a file by writing headers and alignment records to it, closing it (adding an EOF marker); then reopening it for append, writing more alignment records, and closing it (adding an EOF marker). The resulting BAM file would contain an embedded insignificant EOF marker block that should be effectively ignored when it is read.

<sup>16</sup>It is useful to produce a diagnostic at the beginning of reading a file, so that interactive users can abort lengthy analysis of potentially-corrupted files. Of course, this is only possible if the stream in question supports random access.

## 4.2 The BAM format

BAM is compressed in the BGZF format. All multi-byte numbers in BAM are little-endian, regardless of the machine endianness. The format is formally described in the following table where values in brackets are the default when the corresponding information is not available; an underlined word in uppercase denotes a field in the SAM format.

Field	Description	Type	Value
magic	BAM magic string	char[4]	BAM\1
l_text	Length of the header text, including any NUL padding	int32_t	
text	Plain header text in SAM; not necessarily NUL-terminated	char[l_text]	
n_ref	# reference sequences	int32_t	
<i>List of reference information (n=n_ref)</i>			
l_name	Length of the reference name plus 1 (including NUL)	int32_t	
name	Reference sequence name; NUL-terminated	char[l_name]	
l_ref	Length of the reference sequence	int32_t	
<i>List of alignments (until the end of the file)</i>			
block_size	Length of the remainder of the alignment record	int32_t	
refID	Reference sequence ID, $-1 \leq \text{refID} < \text{n\_ref}$ ; -1 for a read without a mapping position.	int32_t	[-1]
pos	0-based leftmost coordinate ( $= \text{POS} - 1$ )	int32_t	[-1]
bin_mq_nl	$\text{bin} \ll 16   \text{MAPQ} \ll 8   \text{l\_read\_name}$ ; bin is computed from the mapping position; <sup>17</sup> l_read_name is the length of read_name below ( $= \text{length}(\text{QNAME}) + 1$ ).	uint32_t	
flag_nc	<u>FLAG</u> $\ll 16   \text{n\_cigar\_op}$ ; <sup>18</sup> n_cigar_op is the number of operations in CIGAR.	uint32_t	
l_seq	Length of SEQ	int32_t	
next_refID	Ref-ID of the next segment ( $-1 \leq \text{mate\_refID} < \text{n\_ref}$ )	int32_t	[-1]
next_pos	0-based leftmost pos of the next segment ( $= \text{PNEXT} - 1$ )	int32_t	[-1]
tlen	Template length ( $= \text{TLEN}$ )	int32_t	[0]
read_name	Read name, <sup>19</sup> NUL-terminated (QNAME plus a trailing '\0')	char[l_read_name]	
cigar	CIGAR: op_len $\ll 4   \text{op}$ . 'MIDNSHP=X' $\rightarrow$ '012345678'	uint32_t[n_cigar_op]	
seq	4-bit encoded read: '=ACMGRSVTWYHKDBN' $\rightarrow$ [0,15]; other characters mapped to 'N'; high nybble first (1st base in the highest 4-bit of the 1st byte)	uint8_t[(l_seq+1)/2]	
qual	Phred base quality (a sequence of 0xFF if absent)	char[l_seq]	
<i>List of auxiliary data (until the end of the alignment block)</i>			
tag	Two-character tag	char[2]	
val_type	Value type: AcCsSiIfZHB <sup>20,21</sup>	char	
value	Tag value	(by val_type)	

<sup>17</sup>BIN is calculated using the `reg2bin()` function in Section 5.3. For mapped reads this uses POS-1 (i.e., 0-based left position) and the alignment end point using the alignment length from the CIGAR string. For unmapped reads (e.g., paired end reads where only one part is mapped, see Section 2) treat the alignment as being length one. Note unmapped reads with POS 0 (which becomes -1 in BAM) therefore use `reg2bin(-1, 0)` which is 4680.

<sup>18</sup>As noted in Section 1.4, reserved FLAG bits should be written as zero and ignored on reading by current software.

<sup>19</sup>For backward compatibility, a QNAME '\*' is stored as a C string "\*\0".

<sup>20</sup>An integer may be stored as one of 'cCsSiI' in BAM, representing `int8_t`, `uint8_t`, `int16_t`, `uint16_t`, `int32_t` and `uint32_t`, respectively. In SAM, all single (i.e., non-array) integer types are stored as 'i', regardless of magnitude.

<sup>21</sup>A 'B'-typed (array) tag-value pair is stored as follows. The first two bytes keep the two-character tag. The 3rd byte is always 'B'. The 4th byte, matching `/^[cCsSiIf]$/`, indicates the type of an element in the array. Bytes from 5 to 8 encode a little-endian 32-bit integer which gives the number of elements in the array. Bytes starting from the 9th store the array in the little-endian byte order; the number of these bytes is determined by the type and the length of the array.

## 5 Indexing BAM

Indexing aims to achieve fast retrieval of alignments overlapping a specified region without going through the whole alignments. BAM must be sorted by the reference ID and then the leftmost coordinate before indexing.

This section describes the binning scheme underlying coordinate-sorted BAM indices and its implementation in the long-established BAI format. The CSI format documented elsewhere uses a similar binning scheme and can also be used to index BAM.<sup>22</sup>

### 5.1 Algorithm

#### 5.1.1 Basic binning index

The UCSC binning scheme was suggested by Richard Durbin and Lincoln Stein and is explained in Kent *et al.*<sup>23</sup> In this scheme, each bin represents a contiguous genomic region which is either fully contained in or non-overlapping with another bin; each alignment is associated with a bin which represents the smallest region containing the entire alignment. The binning scheme is essentially a representation of R-tree. A distinct bin uniquely corresponds to a distinct internal node in a R-tree. Bin A is a child of Bin B if the region represented by A is contained in B.

To find the alignments that overlap a specified region, we need to get the bins that overlap the region, and then test each alignment in the bins to check overlap. To quickly find alignments associated with a specified bin, we can keep in the index the start file offsets of chunks of alignments which all have the bin. As alignments are sorted by the leftmost coordinates, alignments having the same bin tend to be clustered together on the disk and therefore usually a bin is only associated with a few chunks. Traversing all the alignments having the same bin usually needs a few seek calls. Given the set of bins that overlap the specified region, we can visit alignments in the order of their leftmost coordinates and stop seeking the rest when an alignment falls outside the required region. This strategy saves half of the seek calls in average.

In the BAI format, each bin may span  $2^{29}$ ,  $2^{26}$ ,  $2^{23}$ ,  $2^{20}$ ,  $2^{17}$  or  $2^{14}$  bp. Bin 0 spans a 512Mbp region, bins 1–8 span 64Mbp, 9–72 8Mbp, 73–584 1Mbp, 585–4680 128Kbp, and bins 4681–37448 span 16Kbp regions. This implies that this index format does not support reference chromosome sequences longer than  $2^{29} - 1$ .

The CSI format generalises the sizes of the bins, and supports reference sequences of the same length as are supported by SAM and BAM.

#### 5.1.2 Reducing small chunks

Around the boundary of two adjacent bins, we may see many small chunks with some having a shorter bin while the rest having a larger bin. To reduce the number of seek calls, we may join two chunks having the same bin if they are close to each other. After this process, a joined chunk will contain alignments with different bins. We need to keep in the index the file offset of the end of each chunk to identify its boundaries.

#### 5.1.3 Combining with linear index

For an alignment starting beyond 64Mbp, we always need to seek to some chunks in bin 0, which can be avoided by using a linear index. In the linear index, for each tiling 16384bp window on the reference, we record the smallest file offset of the alignments that start in the window. Given a region [rbegin,rend), we only need to visit a chunk whose end file offset is larger than the file offset of the 16kbp window containing rbegin.

With both binning and linear indices, we can retrieve alignments in most of regions with just one seek call.

---

<sup>22</sup>See CSIv1.pdf at <https://github.com/samtools/hts-specs>. This is a separate specification because CSI is also used to index other coordinate-sorted file formats in addition to BAM.

<sup>23</sup>W. James Kent *et al.*, **The Human Genome Browser at UCSC**, *Genome Res.* 2002 12: 996–1006; doi:10.1101/gr.229102; PMID:12045153. See in particular *The Database*, p1003.

### 5.1.4 A conceptual example

Suppose we have a genome shorter than 144kbp. We can design a binning scheme which consists of three types of bins: bin 0 spans 0-144kbp, bin 1, 2 and 3 span 48kbp and bins from 4 to 12 span 16kbp each:

0 (0-144kbp)								
1 (0-48kbp)			2 (48-96kbp)			3 (96-144kbp)		
4 (0-16k)	5 (16-32k)	6 (32-48k)	7 (48-64k)	8 (64-80k)	9 (80-96k)	10	11	12

An alignment starting at 65kbp and ending at 67kbp would have a bin number 8, which is the smallest bin containing the alignment. Similarly, an alignment starting at 51kbp and ending at 70kbp would go to bin 2, while an alignment between [40k,49k] to bin 0. Suppose we want to find all the alignments overlapping region [65k,71k). We first calculate that bin 0, 2 and 8 overlap with this region and then traverse the alignments in these bins to find the required alignments. With a binning index alone, we need to visit the alignment at [40k,49k] as it belongs to bin 0. But with a linear index, we know that such an alignment stops before 64kbp and cannot overlap the specified region. A seek call can thus be saved.

## 5.2 The BAI index format for BAM files

Field	Description	Type	Value
magic	Magic string	char[4]	BAI\1
n_ref	# reference sequences	int32_t	
<i>List of indices (n=n_ref)</i>			
n_bin	# distinct bins (for the binning index)	int32_t	
<i>List of distinct bins (n=n_bin)</i>			
bin	Distinct bin	uint32_t	
n_chunk	# chunks	int32_t	
<i>List of chunks (n=n_chunk)</i>			
chunk_beg	(Virtual) file offset of the start of the chunk	uint64_t	
chunk_end	(Virtual) file offset of the end of the chunk	uint64_t	
n_intv	# 16kbp intervals (for the linear index)	int32_t	
<i>List of intervals (n=n_intv)</i>			
ioffset	(Virtual) file offset of the first alignment in the interval	uint64_t	
n_no_coor (optional)	Number of unplaced unmapped reads (RNAME *)	uint64_t	

The index file may optionally contain additional metadata providing a summary of the number of mapped and unmapped read-segments per reference sequence, and of any unplaced unmapped read-segments.<sup>24</sup> This is stored in an optional extra metadata pseudo-bin for each reference sequence, and in the optional trailing n\_no\_coor field at the end of the file.

The pseudo-bins appear in the references' lists of distinct bins as bin number 37450 (which is beyond the normal range) and are laid out so as to be compatible with real bins and their chunks:

bin	Magic bin number	uint32_t	37450
n_chunk	# chunks	int32_t	2
unmapped_beg	(Virtual) file offset of the start of placed unmapped reads	uint64_t	
unmapped_end	(Virtual) file offset of the end of placed unmapped reads	uint64_t	
n_mapped	Number of mapped read-segments for this reference	uint64_t	
n_unmapped	Number of unmapped read-segments for this reference	uint64_t	

<sup>24</sup>By *placed unmapped read* we mean a read that is unmapped according to its FLAG but whose RNAME and POS fields are filled in, thus “placing” it on a reference sequence (see Section 2). In contrast, *unplaced* unmapped reads have ‘\*’ and 0 for RNAME and POS.

### 5.3 C source code for computing bin number and overlapping bins

The following functions compute bin numbers and overlaps for a BAI-style binning scheme with 6 levels and a minimum bin size of  $2^{14}$  bp. See the CSI specification for generalisations of these functions designed for binning schemes with arbitrary depth and sizes.

```
/* calculate bin given an alignment covering [beg,end) (zero-based, half-closed-half-open) */
int reg2bin(int beg, int end)
{
    --end;
    if (beg>>14 == end>>14) return ((1<<15)-1)/7 + (beg>>14);
    if (beg>>17 == end>>17) return ((1<<12)-1)/7 + (beg>>17);
    if (beg>>20 == end>>20) return ((1<<9)-1)/7 + (beg>>20);
    if (beg>>23 == end>>23) return ((1<<6)-1)/7 + (beg>>23);
    if (beg>>26 == end>>26) return ((1<<3)-1)/7 + (beg>>26);
    return 0;
}

/* calculate the list of bins that may overlap with region [beg,end) (zero-based) */
#define MAX_BIN (((1<<18)-1)/7)
int reg2bins(int beg, int end, uint16_t list[MAX_BIN])
{
    int i = 0, k;
    --end;
    list[i++] = 0;
    for (k = 1 + (beg>>26); k <= 1 + (end>>26); ++k) list[i++] = k;
    for (k = 9 + (beg>>23); k <= 9 + (end>>23); ++k) list[i++] = k;
    for (k = 73 + (beg>>20); k <= 73 + (end>>20); ++k) list[i++] = k;
    for (k = 585 + (beg>>17); k <= 585 + (end>>17); ++k) list[i++] = k;
    for (k = 4681 + (beg>>14); k <= 4681 + (end>>14); ++k) list[i++] = k;
    return i;
}
```