

The Tabix index file format

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Field	Description	Type	Value
<code>magic</code>	Magic string	<code>char[4]</code>	TBI\1
<code>n_ref</code>	# sequences	<code>int32_t</code>	
<code>format</code>	Format (0: generic; 1: SAM; 2: VCF)	<code>int32_t</code>	
<code>col_seq</code>	Column for the sequence name	<code>int32_t</code>	
<code>col_beg</code>	Column for the start of a region	<code>int32_t</code>	
<code>col_end</code>	Column for the end of a region	<code>int32_t</code>	
<code>meta</code>	Leading character for comment lines	<code>int32_t</code>	
<code>skip</code>	# lines to skip at the beginning	<code>int32_t</code>	
<code>l_nm</code>	Length of concatenated sequence names	<code>int32_t</code>	
<code>names</code>	Concatenated names, each zero terminated	<code>char[l_nm]</code>	
<i>List of indices (n=n_ref)</i>			
<code>n_bin</code>	# distinct bins (for the binning index)	<code>int32_t</code>	
<i>List of distinct bins (n=n_bin)</i>			
<code>bin</code>	Distinct bin number	<code>uint32_t</code>	
<code>n_chunk</code>	# chunks	<code>int32_t</code>	
<i>List of chunks (n=n_chunk)</i>			
<code>cnk_beg</code>	Virtual file offset of the start of the chunk	<code>uint64_t</code>	
<code>cnk_end</code>	Virtual file offset of the end of the chunk	<code>uint64_t</code>	
<code>n_intv</code>	# 16kb intervals (for the linear index)	<code>int32_t</code>	
<i>List of distinct intervals (n=n_intv)</i>			
<code>ioff</code>	File offset of the first record in the interval	<code>uint64_t</code>	

Notes:

- The index file is BGZF compressed.
- All integers are little-endian.
- When (`format&0x10000`) is true, the coordinate follows the **BED** rule (i.e. half-closed-half-open and zero based); otherwise, the coordinate follows the **GFF** rule (closed and one based).
- For the SAM format, the end of a region equals **POS** plus the reference length in the alignment, inferred from **CIGAR**. For the VCF format, the end of a region equals **POS** plus the size of the deletion.
- Field `col_beg` may equal `col_end`, and in this case, the end of a region is `end=beg+1`.
- Example. For **GFF**, `format=0`, `col_seq=1`, `col_beg=4`, `col_end=5`, `meta='#'` and `skip=0`. For **BED**, `format=0x10000`, `col_seq=1`, `col_beg=2`, `col_end=3`, `meta='#'` and `skip=0`.
- Given a zero-based, half-closed and half-open region $[beg, end)$, the `bin` number is calculated with the following C function:

```

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;
}

```

- The list of bins that may overlap a region $[beg, end]$ can be obtained with the following C function.

```

#define MAX_BIN (((1<<18)-1)/7)
int reg2bins(int rbeg, int rend, uint16_t list[MAX_BIN])
{
    int i = 0, k;
    --rend;
    list[i++] = 0;
    for (k =      1 + (rbeg>>26); k <=      1 + (rend>>26); ++k) list[i++] = k;
    for (k =      9 + (rbeg>>23); k <=      9 + (rend>>23); ++k) list[i++] = k;
    for (k =    73 + (rbeg>>20); k <=    73 + (rend>>20); ++k) list[i++] = k;
    for (k =  585 + (rbeg>>17); k <=  585 + (rend>>17); ++k) list[i++] = k;
    for (k = 4681 + (rbeg>>14); k <= 4681 + (rend>>14); ++k) list[i++] = k;
    return i; // #elements in list[]
}

```