# STAR manual 2.7.0a

Alexander Dobin
dobin@cshl.edu

January 23, 2019

## Contents

1 Getting started. 4
   1.1 Installation. ................................................................. 4
   1.1.1 Installation - in depth and troubleshooting. ....................... 4
   1.2 Basic workflow. ............................................................. 4

2 Generating genome indexes. 5
   2.1 Basic options. ............................................................... 5
   2.2 Advanced options. ......................................................... 6
       2.2.1 Which chromosomes/scaffolds/patches to include? .............. 6
       2.2.2 Which annotations to use? ........................................... 6
       2.2.3 Annotations in GFF format. ........................................... 7
       2.2.4 Using a list of annotated junctions. .............................. 7
       2.2.5 Very small genome. .................................................... 7
       2.2.6 Genome with a large number of references. ...................... 7

3 Running mapping jobs. 7
   3.1 Basic options. ............................................................... 7
   3.2 Advanced options. ......................................................... 8
       3.2.1 Using annotations at the mapping stage. ......................... 8
       3.2.2 ENCODE options ....................................................... 8
   3.3 Using shared memory for the genome indexes. ....................... 9

4 Output files. 10
   4.1 Log files. ................................................................. 10
   4.2 SAM. ................................................................. 10
       4.2.1 Multimappers. ....................................................... 10
       4.2.2 SAM attributes. ..................................................... 11
       4.2.3 Compatibility with Cufflinks/Cuffdiff. ......................... 11
   4.3 Unsorted and sorted-by-coordinate BAM. ............................ 12
   4.4 Splice junctions. ......................................................... 12
5 Chimeric and circular alignments. .......................... 13
   5.1 STAR-Fusion ........................................... 13
   5.2 Chimeric alignments in the main BAM files. .......... 13
   5.3 Chimeric alignments in Chimeric.out.sam .......... 13
   5.4 Chimeric alignments in Chimeric.out.junction .... 13

6 Output in transcript coordinates. ........................ 15

7 Counting number of reads per gene. ......................... 15

8 2-pass mapping. ............................................. 16
   8.1 Multi-sample 2-pass mapping. ......................... 16
   8.2 Per-sample 2-pass mapping. ......................... 16
   8.3 2-pass mapping with re-generated genome. ........ 17

9 Merging and mapping of overlapping paired-end reads. .... 17

10 Detection of personal variants overlapping alignments. .... 17

11 WASP filtering of allele specific alignments. ............. 18

12 Detection of multimapping chimeras. ....................... 18

13 STARsolo: mapping, demultiplexing and gene quantification for single cell RNA-seq 18

14 Description of all options. ................................ 19
   14.1 Parameter Files ....................................... 19
   14.2 System ................................................ 20
   14.3 Run Parameters ....................................... 20
   14.4 Genome Parameters ..................................... 21
   14.5 Genome Indexing Parameters - only used with –runMode genomeGenerate ......... 22
   14.6 Splice Junctions Database .......................... 22
   14.7 Variation parameters ................................ 24
   14.8 Input Files ........................................... 24
   14.9 Read Parameters ...................................... 24
   14.10 Limits ................................................ 26
   14.11 Output: general ...................................... 27
   14.12 Output: SAM and BAM ................................ 29
   14.13 BAM processing ..................................... 34
   14.14 Output Wiggle ........................................ 34
   14.15 Output Filtering ..................................... 35
   14.16 Output Filtering: Splice Junctions ................ 37
   14.17 Scoring ............................................... 38
   14.18 Alignments and Seeding ............................ 40
   14.19 Paired-End reads: presently unsupported/undocumented ................. 43
14.20 Windows, Anchors, Binning .................................................. 43
14.21 Chimeric Alignments ......................................................... 44
14.22 Quantification of Annotations ............................................ 47
14.23 2-pass Mapping ................................................................. 47
14.24 WASP parameters ............................................................ 48
14.25 STARsolo (single cell RNA-seq) parameters .......................... 48
1 Getting started.

1.1 Installation.

STAR source code and binaries can be downloaded from GitHub: named releases from https://github.com/alexdobin/STAR/releases, or the master branch from https://github.com/alexdobin/STAR. The pre-compiled STAR executables are located bin/ subdirectory. The static executables are the easiest to use, as they are statically compiled and are not dependents on external libraries.

To compile STAR from sources run make in the source directory for a Linux-like environment, or run make STARforMac for Mac OS X. This will produce the executable ‘STAR’ inside the source directory.

1.1.1 Installation - in depth and troubleshooting.

STAR is compiled with gcc c++ compiler and depends only on standard gcc libraries. Some generic instructions on installing correct gcc environments are given below.

Ubuntu.

$ sudo apt-get update
$ sudo apt-get install g++
$ sudo apt-get install make

Red Hat, CentOS, Fedora.

$ sudo yum update
$ sudo yum install make
$ sudo yum install gcc-c++
$ sudo yum install glibc-static

SUSE.

$ sudo zypper update
$ sudo zypper install gcc gcc-c++

Mac OS X.

Current versions of Mac OS X Xcode are shipped with Clang replacing the standard gcc compiler. Presently, standard Clang does not support OpenMP which creates problems for STAR compilation. One option to avoid this problem is to install gcc (preferably using homebrew package manager). Another option is to add OpenMP functionality to Clang.

1.2 Basic workflow.

Basic STAR workflow consists of 2 steps:

1. Generating genome indexes files (see Section 2. Generating genome indexes.
   In this step user supplied the reference genome sequences (FASTA files) and annotations (GTF file), from which STAR generate genome indexes that are utilized in the
2nd (mapping) step. The genome indexes are saved to disk and need only be generated **once** for each genome/annotation combination. A limited collection of STAR genomes is available from [http://labshare.cshl.edu/shares/gingeraslab/www-data/dobin/STAR/STARgenomes/](http://labshare.cshl.edu/shares/gingeraslab/www-data/dobin/STAR/STARgenomes/), however, it is strongly recommended that users generate their own genome indexes with most up-to-date assemblies and annotations.

2. Mapping reads to the genome (see Section 3. Running mapping jobs).

In this step user supplies the genome files generated in the 1st step, as well as the RNA-seq reads (sequences) in the form of FASTA or FASTQ files. STAR maps the reads to the genome, and writes several output files, such as alignments (SAM/BAM), mapping summary statistics, splice junctions, unmapped reads, signal (wiggle) tracks etc. Output files are described in Section 4. Output files. Mapping is controlled by a variety of input parameters (options) that are described in brief in Section 3. Running mapping jobs, and in more detail in Section 14. Description of all options.

STAR command line has the following format:

```
STAR --option1-name option1-value(s)--option2-name option2-value(s) ...
```

If an option can accept multiple values, they are separated by spaces, and in a few cases - by commas.

## 2 Generating genome indexes.

### 2.1 Basic options.

The basic options to generate genome indices are as follows:

```
--runThreadN NumberOfThreads
--runMode genomeGenerate
--genomeDir /path/to/genomeDir
--genomeFastaFiles /path/to/genome/fasta1 /path/to/genome/fasta2 ...
--sjdbGTFfile /path/to/annotations.gtf
--sjdbOverhang ReadLength-1
```

**--runThreadN** option defines the number of threads to be used for genome generation, it has to be set to the number of available cores on the server node.

**--runMode genomeGenerate** option directs STAR to run genome indices generation job.

**--genomeDir** specifies path to the directory (henceforth called ”genome directory” where the genome indices are stored. This directory has to be created (with **mkdir**) before STAR run and needs to have writing permissions. The file system needs to have at least 100GB of disk space available for a typical mammalian genome. It is recommended to remove all files from the genome directory before running the genome generation step. This directory path will have to be supplied at the mapping step to identify the reference genome.

**--genomeFastaFiles** specifies one or more FASTA files with the genome reference sequences. Multiple reference sequences (henceforth called “chromosomes”) are allowed for each fasta file. You can rename the chromosomes’ names in the chrName.txt keeping the order of the chromosomes in the file: the names from this file will be used in all output alignment files (such as .sam). The tabs are not allowed in chromosomes’ names, and spaces are not recommended.
--sjdbGTFfile specifies the path to the file with annotated transcripts in the standard GTF format. STAR will extract splice junctions from this file and use them to greatly improve accuracy of the mapping. While this is optional, and STAR can be run without annotations, using annotations is highly recommended whenever they are available. Starting from 2.4.1a, the annotations can also be included on the fly at the mapping step.

--sjdbOverhang specifies the length of the genomic sequence around the annotated junction to be used in constructing the splice junctions database. Ideally, this length should be equal to the $\text{ReadLength}-1$, where $\text{ReadLength}$ is the length of the reads. For instance, for Illumina 2x100b paired-end reads, the ideal value is 100-1=99. In case of reads of varying length, the ideal value is $\max(\text{ReadLength})-1$. In most cases, the default value of 100 will work as well as the ideal value.

Genome files comprise binary genome sequence, suffix arrays, text chromosome names/lengths, splice junctions coordinates, and transcripts/genes information. Most of these files use internal STAR format and are not intended to be utilized by the end user. It is strongly not recommended to change any of these file with one exception: you can rename the chromosome names in the chrName.txt keeping the order of the chromosomes in the file: the names from this file will be used in all output files (e.g. SAM/BAM).

2.2 Advanced options.

2.2.1 Which chromosomes/scaffolds/patches to include?

It is strongly recommended to include major chromosomes (e.g., for human chr1-22,chrX,chrY,chrM,) as well as un-placed and un-localized scaffolds. Typically, un-placed/un-localized scaffolds add just a few MegaBases to the genome length, however, a substantial number of reads may map to ribosomal RNA (rRNA) repeats on these scaffolds. These reads would be reported as unmapped if the scaffolds are not included in the genome, or, even worse, may be aligned to wrong loci on the chromosomes. Generally, patches and alternative haplotypes should not be included in the genome.

Examples of acceptable genome sequence files:


2.2.2 Which annotations to use?

The use of the most comprehensive annotations for a given species is strongly recommended. Very importantly, chromosome names in the annotations GTF file have to match chromosome names in the FASTA genome sequence files. For example, one can use ENSEMBL FASTA files with ENSEMBL GTF files, and UCSC FASTA files with UCSC FASTA files. However, since UCSC uses chr1, chr2, ... naming convention, and ENSEMBL uses 1, 2, ... naming, the ENSEMBL and UCSC FASTA and GTF files cannot be mixed together, unless chromosomes are renamed to match between the FASTA anf GTF files.
2.2.3 Annotations in GFF format.

In addition to the aforementioned options, for GFF3 formatted annotations you need to use --sjdbGTFtagExonParentTranscript Parent. In general, for --sjdbGTFfile files STAR only processes lines which have --sjdbGTFfeatureExon (=exon by default) in the 3rd field (column). The exons are assigned to the transcripts using parent-child relationship defined by the --sjdbGTFtagExonParentTranscript (=transcript.id by default) GTF/GFF attribute.

2.2.4 Using a list of annotated junctions.

STAR can also utilize annotations formatted as a list of splice junctions coordinates in a text file: --sjdbFileChrStartEnd /path/to/sjdbFile.txt. This file should contains 4 columns separated by tabs:

    Chr   |   tab  Start   |   tab  End   |   tab   Strand=+/-.

Here Start and End are first and last bases of the introns (1-based chromosome coordinates). This file can be used in addition to the --sjdbGTFfile, in which case STAR will extract junctions from both files.

Note, that the --sjdbFileChrStartEnd file can contain duplicate (identical) junctions, STAR will collapse (remove) duplicate junctions.

2.2.5 Very small genome.

For small genomes, the parameter --genomeSAindexNbases must to be scaled down, with a typical value of min(14, log2(GenomeLength)/2 - 1). For example, for 1 megaBase genome, this is equal to 9, for 100 kiloBase genome, this is equal to 7.

2.2.6 Genome with a large number of references.

If you are using a genome with a large (>5,000) number of references (chromosomes/scaffolds), you may need to reduce the --genomeChrBinNbits to reduce RAM consumption. The following scaling is recommended: --genomeChrBinNbits = min(18,log2[max(GenomeLength/NumberOfReferences,ReadLength)]). For example, for 3 gigaBase genome with 100,000 chromosomes/scaffolds, this is equal to 15.

3 Running mapping jobs.

3.1 Basic options.

The basic options to run a mapping job are as follows:

    --runThreadN NumberOfThreads
    --genomeDir /path/to/genomeDir
    --readFilesIn /path/to/read1 [/path/to/read2]

--genomeDir specifies path to the genome directory where genome indices where generated (see Section 2. Generating genome indexes).
--readFilesIn name(s) (with path) of the files containing the sequences to be mapped (e.g. RNA-seq FASTQ files). If using Illumina paired-end reads, the read1 and read2 files have to be supplied. STAR can process both FASTA and FASTQ files. Multi-line (i.e. sequence split in multiple lines) FASTA (but not FASTQ) files are supported.

If the read files are compressed, use the --readFilesCommand UncompressionCommand option, where UncompressionCommand is the un-compression command that takes the file name as input parameter, and sends the uncompressed output to stdout. For example, for gzipped files (*.gz) use --readFilesCommand zcat OR --readFilesCommand gunzip -c. For bzipped-compressed files, use --readFilesCommand bunzip2 -c.

Multiple samples can be mapped in one job. For single-end reads use a comma separated list (no spaces around commas), e.g. --readFilesIn sample1.fq,sample2.fq,sample3.fq.

For paired-end reads, use comma separated list for read1 /space/ comma separated list for read2, e.g.: --readFilesIn sample1read1.fq,sample2read1.fq,sample3read1.fq sample1read2.fq,sample2read2.fq,sample3read2.fq.

3.2 Advanced options.

There are many advanced options that control STAR mapping behavior. All options are briefly described in the Section Section 14. Description of all options.

3.2.1 Using annotations at the mapping stage.

Since 2.4.1a, the annotations can be included on the fly at the mapping step, without including them at the genome generation step. You can specify --sjdbGTFfile /path/to/ann.gtf and/or --sjdbFileChrStartEnd /path/to/sj.tab, as well as --sjdbOverhang, and any other --sjdb* options. The genome indices can be generated with or without another set of annotations/junctions. In the latter case the new junctions will added to the old ones. STAR will insert the junctions into genome indices on the fly before mapping, which takes 1 2 minutes. The on the fly genome indices can be saved (for reuse) with --sjdbInsertSave All, into _STARgenome_ directory inside the current run directory.

3.2.2 ENCODE options

An example of ENCODE standard options for long RNA-seq pipeline is given below:

--outFilterType BySJout reduces the number of "spurious" junctions

--outFilterMultimapNmax 20 max number of multiple alignments allowed for a read: if exceeded, the read is considered unmapped

--alignSJoverhangMin 8 minimum overhang for unannotated junctions

--alignSJDBoverhangMin 1 minimum overhang for annotated junctions
--outFilterMismatchNmax 999
maximum number of mismatches per pair, large number switches off this filter

--outFilterMismatchNoverReadLmax 0.04
max number of mismatches per pair relative to read length: for 2x100b, max number of mis-
matches is 0.04*200=8 for the paired read

--alignIntronMin 20
minimum intron length

--alignIntronMax 1000000
maximum intron length

--alignMatesGapMax 1000000
maximum genomic distance between mates

3.3 Using shared memory for the genome indexes.

The --genomeLoad option controls how the genome is loaded into memory. By default, --genomeLoad
NoSharedMemory, shared memory is not used.

With --genomeLoad LoadAndKeep, STAR loads the genome as a standard Linux shared memory
piece. The genomes are identified by their unique directory paths. Before loading the genome, STAR
checks if the genome has already been loaded into the shared memory. If the genome has not been
loaded, STAR will load it and will keep it in memory even after STAR job finishes. The genome
will be shared with all the other STAR jobs. You can remove the genome from the shared memory
running STAR with --genomeLoad Remove. The shared memory piece will be physically removed
only after all STAR jobs attached to it complete. With --genomeLoad LoadAndRemove, STAR will
load genome in the shared memory, and mark it for removal, so that the genome will be removed
from the shared memory once all STAR jobs using it exit. --genomeLoad LoadAndExit, STAR will
load genome in the shared memory, and immediately exit, keeping the genome loaded in the shared
memory for the future runs.

If you need to check or remove shared memory pieces manually, use the standard Linux command
ipcs and ipcrm. If the genome residing in shared memory is not used for a long time it may get paged
out of RAM which will slow down STAR runs considerably. It is strongly recommended to regularly
re-load (i.e. remove and load again) the shared memory genomes.

Many standard Linux distributions do not allow large enough shared memory blocks. You can fix
this issue if you have root privileges, or ask your system administrator to do it. To enable the shared
memory modify or add the following lines to /etc/sysctl.conf:
kernl.shmmax = Nmax
kern1.shmall = Nall

Nmax, Nall numbers should be chosen as follows:
Nmax > GenomeIndexSize = Genome + SA + SAindex (31000000000 for human genome)
Nall > GenomeIndexSize/PageSize

where PageSize is typically 4096 (this can be checked with getconf PAGE_SIZE). Then run:
/sbin/sysctl -p

This will increase the allowed shared memory blocks to 31GB, enough for human or mouse genome.
4 Output files.

STAR produces multiple output files. All files have standard name, however, you can change the file prefixes using --outFileNamePrefix /path/to/output/dir/prefix. By default, this parameter is ./, i.e. all output files are written in the current directory.

4.1 Log files.

Log.out: main log file with a lot of detailed information about the run. This file is most useful for troubleshooting and debugging.

Log.progress.out: reports job progress statistics, such as the number of processed reads, % of mapped reads etc. It is updated in 1 minute intervals.

Log.final.out: summary mapping statistics after mapping job is complete, very useful for quality control. The statistics are calculated for each read (single- or paired-end) and then summed or averaged over all reads. Note that STAR counts a paired-end read as one read, (unlike the samtools flagstat/idxstats, which count each mate separately). Most of the information is collected about the UNIQUE mappers (unlike samtools flagstat/idxstats which does not separate unique or multi-mappers). Each splicing is counted in the numbers of splices, which would correspond to summing the counts in SJ.out.tab. The mismatch/indel error rates are calculated on a per base basis, i.e. as total number of mismatches/indels in all unique mappers divided by the total number of mapped bases.

4.2 SAM.

Aligned.out.sam - alignments in standard SAM format.

4.2.1 Multimappers.

The number of loci Nmap a read maps to is given by NH:i:Nmap field. Value of 1 corresponds to unique mappers, while values >1 corresponds to multi-mappers. HI attributes enumerates multiple alignments of a read starting with 1 (this can be changed with the --outSAMattrIHstart - setting it to 0 may be required for compatibility with downstream software such as Cufflinks or StringTie).

The mapping quality MAPQ (column 5) is 255 for uniquely mapping reads, and int(-10*log10(1-1/Nmap)) for multi-mapping reads. This scheme is same as the one used by TopHat and is compatible with Cufflinks. The default MAPQ=255 for the unique mappers maybe changed with --outSAMmapqUnique parameter (integer 0 to 255) to ensure compatibility with downstream tools such as GATK.

For multi-mappers, all alignments except one are marked with 0x100 (secondary alignment) in the FLAG (column 2 of the SAM). The unmarked alignment is selected from the best ones (i.e. highest scoring). This default behavior can be changed with --outSAMprimaryFlag AllBestScore option, that will output all alignments with the best score as primary alignments (i.e. 0x100 bit in the FLAG unset).

By default, the order of the multi-mapping alignments for each read is not truly random. The --outMultimapperOrder Random option outputs multiple alignments for each read in random order,
and also also randomizes the choice of the primary alignment from the highest scoring alignments. Parameter  
\texttt{--runRNGseed} can be used to set the random generator seed. With this option, the ordering of multi-mapping alignments of each read, and the choice of the primary alignment will vary from run to run, unless only one thread is used and the seed is kept constant.

The \texttt{--outSAMmultNmax} parameter limits the number of output alignments (SAM lines) for multimappers. For instance, \texttt{--outSAMmultNmax 1} will output exactly one SAM line for each mapped read. Note that \texttt{NH:i:} tag in STAR will still report the actual number of loci that the reads map to, while the the number of reported alignments for a read in the SAM file is \(\min(NH,\ --outSAMmultNMax)\).

### 4.2.2 SAM attributes.

The SAM attributes can be specified by the user using \texttt{--outSAMattributes A1 A2 A3 ...} option which accept a list of 2-character SAM attributes. The implemented attributes are: \texttt{NH HI NM MD AS nM jM jI XS}. By default, STAR outputs \texttt{NH HI AS nM} attributes.

- \texttt{NH HI NM MD} have standard meaning as defined in the SAM format specifications.
- \texttt{AS} id the local alignment score (paired for paired-end reads).
- \texttt{nM} is the number of mismatches per (paired) alignment, not to be confused with \texttt{NM}, which is the number of mismatches in each mate.
- \texttt{jM:B:c,M1,M2,...} intron motifs for all junctions (i.e. N in CIGAR): 0: non-canonical; 1: GT/AG, 2: CT/AC, 3: GC/AG, 4: CT/GC, 5: AT/AC, 6: GT/AT. If splice junctions database is used, and a junction is annotated, 20 is added to its motif value.
- \texttt{jI:B:I,Start1,End1,Start2,End2,...} Start and End of introns for all junctions (1-based).
- \texttt{jM jI} attributes require samtools 0.1.18 or later, and were reported to be incompatible with some downstream tools such as Cufflinks.

### 4.2.3 Compatibility with Cufflinks/Cuffdiff.

For unstranded RNA-seq data, Cufflinks/Cuffdiff require spliced alignments with \texttt{XS} strand attribute, which STAR will generate with \texttt{--outSAMstrandField intronMotif} option. As required, the XS strand attribute will be generated for all alignments that contain splice junctions. The spliced alignments that have undefined strand (i.e. containing only non-canonical unannotated junctions) will be suppressed.

If you have stranded RNA-seq data, you do not need to use any specific STAR options. Instead, you need to run Cufflinks with the library option \texttt{--library-type} options. For example, \texttt{cufflinks ... --library-type fr-firststrand} should be used for the “standard” dUTP protocol, including Illumina’s stranded Tru-Seq. This option has to be used only for Cufflinks runs and not for STAR runs.

In addition, it is recommended to remove the non-canonical junctions for Cufflinks runs using \texttt{--outFilterIntronMotifs RemoveNoncanonical}.
4.3 Unsorted and sorted-by-coordinate BAM.

STAR can output alignments directly in binary BAM format, thus saving time on converting SAM files to BAM. It can also sort BAM files by coordinates, which is required by many downstream applications.

```
--outSAMtype BAM Unsorted
output unsorted Aligned.out.bam file. The paired ends of an alignment are always adjacent, and multiple alignments of a read are adjacent as well. This "unsorted" file can be directly used with downstream software such as HTseq, without the need of name sorting. The order of the reads will match that of the input FASTQ(A) files only if one thread is used --runThread 1, and --outFilterType --BySJout is not used.

--outSAMtype BAM SortedByCoordinate
output sorted by coordinate Aligned.sortedByCoord.out.bam file, similar to samtools sort command.

--outSAMtype BAM Unsorted SortedByCoordinate
output both unsorted and sorted files.
```

4.4 Splice junctions.

SJ.out.tab contains high confidence collapsed splice junctions in tab-delimited format. Note that STAR defines the junction start/end as intronic bases, while many other software define them as exonic bases. The columns have the following meaning:

- column 1: chromosome
- column 2: first base of the intron (1-based)
- column 3: last base of the intron (1-based)
- column 4: strand (0: undefined, 1: +, 2: -)
- column 6: 0: unannotated, 1: annotated (only if splice junctions database is used)
- column 7: number of uniquely mapping reads crossing the junction
- column 8: number of multi-mapping reads crossing the junction
- column 9: maximum spliced alignment overhang

The filtering for this output file is controlled by the --outSJfilter* parameters, as described in Section 14.16. Output Filtering: Splice Junctions.
5 Chimeric and circular alignments.

To switch on detection of chimeric (fusion) alignments (in addition to normal mapping), 
--chimSegmentMin should be set to a positive value. Each chimeric alignment consists of two "segments". Each segment is non-chimeric on its own, but the segments are chimeric to each other (i.e. the segments belong to different chromosomes, or different strands, or are far from each other). Both segments may contain splice junctions, and one of the segments may contain portions of both mates. --chimSegmentMin parameter controls the minimum mapped length of the two segments that is allowed. For example, if you have 2x75 reads and used --chimSegmentMin 20, a chimeric alignment with 130b on one chromosome and 20b on the other will be output, while 135 + 15 won’t be.

5.1 STAR-Fusion.

STAR-Fusion is a software package for detecting fusion transcript from STAR chimeric output. It is developed and maintained by Brian Haas (@Broad Institute), whose effort was inspired by earlier work done by Nicolas Stransky in the landmark publication "The landscape of kinase fusions in cancer" by Stransky et al., Nat Commun 2014, in addition to very nice work done by Daniel Nicorici with his FusionCatcher software. Please visit its GitHub page for instructions and documentation: https://github.com/STAR-Fusion/STAR-Fusion.

5.2 Chimeric alignments in the main BAM files.

Chimeric alignments can be included together with normal alignments in the main (sorted or unsorted) BAM file(s) using --chimOutType WithinBAM. In these files, formatting of chimeric alignments follows the latest SAM/BAM specifications.

5.3 Chimeric alignments in Chimeric.out.sam.

With --chimOutType SeparateSAMold STAR will output normal alignments into Aligned.*.sam/bam, and will output chimeric alignments into a separate file Chimeric.out.sam. Note that this option will be deprecated in the future, and the --chimOutType WithinBAM is strongly recommended. Some reads may be output to both normal SAM/BAM files, and Chimeric.out.sam for the following reason. STAR will output a non-chimeric alignment into Aligned.out.sam with soft-clipping a portion of the read. If this portion is long enough, and it maps well and uniquely somewhere else in the genome, there will also be a chimeric alignment output into Chimeric.out.sam. For instance, if you have a paired-end read where the second mate can be split chimerically into 70 and 30 bases. The 100b of the first mate + 70b of the 2nd mate map non-chimerically, and the mapping length/score are big enough, so they will be output into Aligned.out.sam file. At the same time, the chimeric segments 100-mate1 + 70-mate2 and 30-mate2 will be output into Chimeric.out.sam.

5.4 Chimeric alignments in Chimeric.out.junction

By default, or with --chimOutType Junctions, STAR will generate Chimeric.out.junction file which maybe more convenient for downstream analysis. The format of this file is as follows. Every
line contains one chimerically aligned read, e.g.:

<p>| | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>chr22</td>
<td>23632601</td>
<td>+</td>
<td>chr9</td>
<td>133729450</td>
<td>+</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>SINATRA-0006:3:3:6387:5665#0</td>
<td>23632554</td>
<td>47M29S</td>
<td>133729451</td>
<td>47S29M40p76M</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The first 9 columns give information about the chimeric junction:

- **column 1**: chromosome of the donor
- **column 2**: first base of the intron of the donor (1-based)
- **column 3**: strand of the donor
- **column 4**: chromosome of the acceptor
- **column 5**: first base of the intron of the acceptor (1-based)
- **column 6**: strand of the acceptor
- **column 7**: junction type: -1=encompassing junction (between the mates), 1=GT/AG, 2=CT/AC
- **column 8**: repeat length to the left of the junction
- **column 9**: repeat length to the right of the junction

Columns 10-14 describe the alignments of the two chimeric segments, it is SAM like. Alignments are given with respect to the (+) strand.

- **column 10**: read name
- **column 11**: first base of the first segment (on the + strand)
- **column 12**: CIGAR of the first segment
- **column 13**: first base of the second segment
- **column 14**: CIGAR of the second segment

Unlike standard SAM, both mates are recorded in one line here. The gap of length L between the mates is marked by the p in the CIGAR string. If the mates overlap, L<0.

For strand definitions, when aligning paired end reads, the sequence of the second mate is reverse complemented.

For encompassing junctions, i.e. junction type: -1=junction is between the mates, columns 2 and 5 represent the bounds on the chimeric junction loci. For the 1st mate, it will be the genomic base following the last 3' mapped base. For the 2nd mate (which is reverse complemented to have the same orientation as 1st mate), it will be the genomic base preceding the 5' mapped base. For example, if there is a chimeric junction that connects chr1/+strand/base1000 to chr2/+strand/base2000, and read 1 maps to chr1/+strand/bases800-900, and read 2 (after reverse complementing) maps to chr2/+strand/bases2100-2200, then columns 2 and 5 will have 901 and 2099.

To filter chimeric junctions and find the number of reads supporting each junction you could use, for example:
cat Chimeric.out.junction |
awk ’$1!=“chrM” && $4!=“chrM” && $7>0 && $8+$9<=5 {print $1,$2,$3,$4,$5,$6,$7,$8,$9}’ |
sort | uniq -c | sort -k1,1rn

This will keep only the canonical junctions with the repeat length less than 5 and will remove chimeras with mitochondrion genome.

When I do it for one of our K562 runs, I get:

<table>
<thead>
<tr>
<th>#</th>
<th>chr</th>
<th>start</th>
<th>end</th>
<th>type</th>
<th>strand</th>
<th>support read count</th>
<th>repeat length</th>
</tr>
</thead>
<tbody>
<tr>
<td>181</td>
<td>chr1</td>
<td>144676873</td>
<td>-</td>
<td>chr1</td>
<td>147917466</td>
<td>+</td>
<td>1</td>
</tr>
<tr>
<td>29</td>
<td>chr5</td>
<td>69515744</td>
<td>-</td>
<td>chr5</td>
<td>34182973</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>28</td>
<td>chr1</td>
<td>143910077</td>
<td>-</td>
<td>chr1</td>
<td>149459550</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>27</td>
<td>chr22</td>
<td>23632601</td>
<td>+</td>
<td>chr9</td>
<td>133729450</td>
<td>+</td>
<td>1</td>
</tr>
<tr>
<td>20</td>
<td>chr12</td>
<td>90313405</td>
<td>-</td>
<td>chr21</td>
<td>40684813</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>20</td>
<td>chr22</td>
<td>23632601</td>
<td>+</td>
<td>chr9</td>
<td>133655755</td>
<td>+</td>
<td>1</td>
</tr>
<tr>
<td>20</td>
<td>chr9</td>
<td>123636256</td>
<td>-</td>
<td>chr9</td>
<td>123578959</td>
<td>+</td>
<td>1</td>
</tr>
<tr>
<td>15</td>
<td>chr16</td>
<td>85589970</td>
<td>+</td>
<td>chr6</td>
<td>16762582</td>
<td>+</td>
<td>1</td>
</tr>
<tr>
<td>15</td>
<td>chr3</td>
<td>197348574</td>
<td>-</td>
<td>chr3</td>
<td>195392936</td>
<td>+</td>
<td>1</td>
</tr>
<tr>
<td>14</td>
<td>chr18</td>
<td>39584506</td>
<td>+</td>
<td>chr18</td>
<td>39560613</td>
<td>-</td>
<td>1</td>
</tr>
</tbody>
</table>

Note that line 4 and 6 here are BCR/ABL fusions. You would need to filter these junctions further to see which of them connect known but not homologous genes.

6 Output in transcript coordinates.

With --quantMode TranscriptomeSAM option STAR will output alignments translated into transcript coordinates in the Aligned.toTranscriptome.out.bam file (in addition to alignments in genomic coordinates in Aligned.*.sam/bam files). These transcriptomic alignments can be used with various transcript quantification software that require reads to be mapped to transcriptome, such as RSEM or eXpress. For example, RSEM command line would look as follows:

```sh
rsem-calculate-expression ... --bam Aligned.toTranscriptome.out.bam
/path/to/RSEM/reference RSEM
```

Note, that STAR first aligns reads to entire genome, and only then searches for concordance between alignments and transcripts. I believe this approach might offer certain advantages compared to the alignment to transcriptome only, by not forcing the alignments to annotated transcripts.

By default, the output satisfies RSEM requirements: soft-clipping or indels are not allowed. Use --quantTranscriptomeBan Singleend to allow insertions, deletions ans soft-clips in the transcriptomic alignments, which can be used by some expression quantification software (e.g. eXpress).

7 Counting number of reads per gene.

With --quantMode GeneCounts option STAR will count number reads per gene while mapping. A read is counted if it overlaps (1nt or more) one and only one gene. Both ends of the paired-end read are checked for overlaps. The counts coincide with those produced by htseq-count with default parameters. This option requires annotations (GTF or GFF with –sjdbGTFfile option) used
at the genome generation step, or at the mapping step. STAR outputs read counts per gene into
ReadsPerGene.out.tab file with 4 columns which correspond to different strandedness options:

column 1: gene ID

column 2: counts for unstranded RNA-seq

column 3: counts for the 1st read strand aligned with RNA (htseq-count option -s yes)

column 4: counts for the 2nd read strand aligned with RNA (htseq-count option -s reverse)

Select the output according to the strandedness of your data. Note, that if you have stranded
data and choose one of the columns 3 or 4, the other column (4 or 3) will give you the
count of antisense reads. With `--quantMode TranscriptomeSAM GeneCounts`, and get both the
Aligned.toTranscriptome.out.bam and ReadsPerGene.out.tab outputs.

8 2-pass mapping.

For the most sensitive novel junction discovery, I would recommend running STAR in the 2-pass
mode. It does not increase the number of detected novel junctions, but allows to detect more splices
reads mapping to novel junctions. The basic idea is to run 1st pass of STAR mapping with the
usual parameters, then collect the junctions detected in the first pass, and use them as ”annotated”
junctions for the 2nd pass mapping.

8.1 Multi-sample 2-pass mapping.

For a study with multiple samples, it is recommended to collect 1st pass junctions from all samples.

1. Run 1st mapping pass for all samples with ”usual” parameters. Using annotations is recom-
mended either a the genome generation step, or mapping step.

2. Run 2nd mapping pass for all samples , listing SJ.out.tab files from all samples in

   `--sjdbFileChrStartEnd /path/to/sj1.tab /path/to/sj2.tab . . .`

8.2 Per-sample 2-pass mapping.

Annotated junctions will be included in both the 1st and 2nd passes. To run STAR 2-pass mapping for
each sample separately, use `--twopassMode Basic` option. STAR will perform the 1st pass mapping,
then it will automatically extract junctions, insert them into the genome index, and, finally, re-map
all reads in the 2nd mapping pass. This option can be used with annotations, which can be included
either at the run-time (see #1), or at the genome generation step.

`--twopass1readsN` defines the number of reads to be mapped in the 1st pass. The default and
most sensitive approach is to set it to -1 (or make it bigger than the number of reads in the sample) -
in which case all reads in the input read file(s) are used in the 1st pass. While it can reduce mapping
time by ~ 40%, it is not recommended to use a small portion of the reads in the 1st step, since it
will significantly reduce sensitivity for the low expressed novel junctions. The idea to use a portion
of the reads in the 1st pass was inspired by Kim, Langmead and Salzberg in Nature Methods 12,
8.3 2-pass mapping with re-generated genome.

This is the original 2-pass method which involves genome re-generation step in-between 1st and 2nd passes. Since 2.4.1a, it is recommended to use the on the fly 2-pass options as described above.

1. Run 1st pass STAR for all samples with "usual" parameters. Genome indices generated with annotations are recommended.

2. Collect all junctions detected in the 1st pass by merging SJ.out.tab files from all runs. Filter the junctions by removing likely false positives, e.g. junctions in the mitochondrion genome, or non-canonical junctions supported by a few reads. If you are using annotations, only novel junctions need to be considered here, since annotated junctions will be re-used in the 2nd pass anyway.

3. Use the filtered list of junctions from the 1st pass with --sjdbFileChrStartEnd option, together with annotations (via --sjdbGTFfile option) to generate the new genome indices for the 2nd pass mapping. This needs to be done only once for all samples.

4. Run the 2nd pass mapping for all samples with the new genome index.

9 Merging and mapping of overlapping paired-end reads.

This feature improves mapping accuracy for paired-end libraries with short insert sizes, where many reads have overlapping mates. Importantly, it allows detection of chimeric junction in the overlap region.

STAR will search for an overlap between mates larger or equal to --peOverlapNbasesMin bases with proportion of mismatches in the overlap area not exceeding --peOverlapMMp. If the overlap is found, STAR will map merge the mates and attempt to map the resulting (single-end) sequence. If requested, the chimeric detection will be performed on the merged-mate sequence, thus allowing chimeric detection in the overlap region. If the score of this alignment higher than the original one, or if a chimeric alignment is found, STAR will report the merged-mate alignment instead of the original one. In the output, the merged-mate alignment will be converted back to paired-end format.

The development of this algorithm was supported by Illumina, Inc. Many thanks to June Snedecor, Xiao Chen, and Felix Schlesinger for their extensive help in developing this feature.

10 Detection of personal variants overlapping alignments.

Option --varVCFfile /path/to/vcf/file is used to input VCF file with personal variants. Only single nucleotide variants (SNVs) are supported at the moment. Each variant is expected to have a genotype with two alleles. To output variants that overlap alignments, vG and vA have to be added to --outSAMattributes list. SAM attribute vG outputs the genomic coordinate of the variant, allowing for identification of the variant. SAM attribute vA outputs which allele is detected in the read: 1 or 2 match one of the genotype alleles, 3 - no match to genotype.
11 WASP filtering of allele specific alignments.

This is re-implementation of the original WASP algorithm by Bryce van de Geijn, Graham McVicker, Yoav Gilad and Jonathan K Pritchard. Please cite the original WASP paper: Nature Methods 12, 1061–1063 (2015) https://www.nature.com/articles/nmeth.3582. WASP filtering is activated with --waspOutputMode SAMtag, which will add vW tag to the SAM output: vW:i:1 means alignment passed WASP filtering, and all other values mean it did not pass:

- vW:i:2 - multi-mapping read
- vW:i:3 - variant base in the read is N (non-ACGT)
- vW:i:4 - remapped read did not map
- vW:i:5 - remapped read multi-maps
- vW:i:6 - remapped read maps to a different locus
- vW:i:7 - read overlaps too many variants

12 Detection of multimapping chimeras.

Previous STAR chimeric detection algorithm only detected uniquely mapping chimeras, which reduced its sensitivity in some cases. The new algorithm can detect and output multimapping chimeras. Presently, the only output into Chimeric.out.junction is supported. This algorithm is activated with > 0 value in chimMultimapNmax, which defines the maximum number of chimeric multi-alignments. The chimMultimapScoreRange (= 1 by default) parameter defines the score range for multi-mapping chimeras below the best chimeric score, similar to the outFilterMultimapScoreRange parameter for normal alignments. The chimNonchimScoreDropMin (= 20 by default) defines the threshold triggering chimeric detection: the drop in the best non-chimeric alignment score with respect to the read length has to be smaller than this value.

13 STARsolo: mapping, demultiplexing and gene quantification for single cell RNA-seq

STARsolo is a turnkey solution for analyzing droplet single cell RNA sequencing data (e.g. 10X Genomics Chromium System) built directly into STAR code. STARsolo inputs the raw FASTQ reads files, and performs the following operations:

- error correction and demultiplexing of cell barcodes using user-input whitelist
- mapping the reads to the reference genome using the standard STAR spliced read alignment algorithm
- error correction and collapsing (deduplication) of Unique Molecular Identifiers (UMIa)
- quantification of per-cell gene expression by counting the number of reads per gene

STARsolo output is designed to be a drop-in replacement for 10X CellRanger gene quantification output. It follows CellRanger logic for cell barcode whitelisting and UMI deduplication, and produces nearly identical gene counts in the same format. At the same time STARsolo is 10 times faster than the CellRanger.

The STAR solo algorithm is turned on with: --soloType Droplet.
Presently, the cell barcode whitelist has to be provided with:

```
--soloCBwhitelist /path/to/cell/barcode/whitelist
```

The 10X Chromium whitelist file can be found inside the CellRanger distribution, e.g. [https://kb.10xgenomics.com/hc/en-us/articles/115004506263-What-is-a-barcode-whitelist-](https://kb.10xgenomics.com/hc/en-us/articles/115004506263-What-is-a-barcode-whitelist-). Please make sure that the whitelist is compatible with the specific version of the 10X chemistry (V1,V2,V3 etc).

Importantly, in the `--readFilesIn` option, the 1st FASTQ file has to be cDNA read, and the 2nd FASTQ file has to be the barcode (cell+UMI) read, i.e.

```
--readFilesIn cDNAfragmentSequence.fastq.gz CellBarcodeUMIsequence.fastq.gz
```

Other solo* options can be found in the Section 14.25.

14 Description of all options.

For each STAR version, the most up-to-date information about all STAR parameters can be found in the `parametersDefault` file in the STAR source directory. The parameters in the `parametersDefault`, as well as in the descriptions below, are grouped by function:

Special attention has to be paid to parameters that start with `--out*`, as they control the STAR output.

In particular, `--outFilter*` parameters control the filtering of output alignments which you might want to tweak to fit your needs.

Output of “chimeric” alignments is controlled by `--chim*` parameters.

Genome generation is controlled by `--genome*` parameters.

Annotations (splice junction database) are controlled by `--sjdb*` options at the genome generation step.

Tweaking `--score*,--align*,--seed*,--win*` parameters, which requires understanding of the STAR alignment algorithm, is recommended only for advanced users.

Below, allowed parameter values are typed in magenta, and default values - in blue.

14.1 Parameter Files

```
--parametersFiles
```

```
default: -
```

string: name of a user-defined parameters file, “-”: none. Can only be defined on the command line.
14.2 System

--sysShell

default: -

string: path to the shell binary, preferably bash, e.g. /bin/bash.

- the default shell is executed, typically /bin/sh. This was reported to fail on some Ubuntu systems - then you need to specify path to bash.

14.3 Run Parameters

--runMode

default: alignReads

string: type of the run.

--runThreadN

default: 1

int: number of threads to run STAR

--runDirPerm

default: User_RWX

string: permissions for the directories created at the run-time.

User_RWX
    user-read/write/execute

All_RWX
    all-read/write/execute (same as chmod 777)

--runRNGseed

default: 777

int: random number generator seed.
14.4 Genome Parameters

--genomeDir

    default: ./GenomeDir/
    string: path to the directory where genome files are stored (for --runMode alignReads) or will be generated (for --runMode generateGenome)

--genomeLoad

    default: NoSharedMemory
    string: mode of shared memory usage for the genome files. Only used with --runMode alignReads.

    LoadAndKeep
        load genome into shared and keep it in memory after run

    LoadAndRemove
        load genome into shared but remove it after run

    LoadAndExit
        load genome into shared memory and exit, keeping the genome in memory for future runs

    Remove
        do not map anything, just remove loaded genome from memory

    NoSharedMemory
        do not use shared memory, each job will have its own private copy of the genome

--genomeFastaFiles

    default: -
    string(s): path(s) to the fasta files with the genome sequences, separated by spaces. These files should be plain text FASTA files, they *cannot* be zipped.

    Required for the genome generation (--runMode genomeGenerate). Can also be used in the mapping (--runMode alignReads) to add extra (new) sequences to the genome (e.g. spike-ins).

--genomeChainFiles

    default: -
    string: chain files for genomic liftover. Only used with --runMode liftOver.

--genomeFileSizes

    default: 0
    uint(s)>0: genome files exact sizes in bytes. Typically, this should not be defined by the user.

--genomeConsensusFile

    default: -
    string: VCF file with consensus SNPs (i.e. alternative allele is the major (AF>0.5) allele)
14.5 Genome Indexing Parameters - only used with –runMode genomeGenerate

--genomeChrBinNbits

  default: 18
  int: =log2(chrBin), where chrBin is the size of the bins for genome storage: each chromosome will occupy an integer number of bins. For a genome with large number of contigs, it is recommended to scale this parameter as min(18, log2[max(GenomeLength/NumberOfReferences,ReadLength)]).

--genomeSAindexNbases

  default: 14
  int: length (bases) of the SA pre-indexing string. Typically between 10 and 15. Longer strings will use much more memory, but allow faster searches. For small genomes, the parameter –genomeSAindexNbases must be scaled down to min(14, log2(GenomeLength)/2 - 1).

--genomeSAsparseD

  default: 1
  int>0: suffix array sparsity, i.e. distance between indices: use bigger numbers to decrease needed RAM at the cost of mapping speed reduction

--genomeSuffixLengthMax

  default: -1
  int: maximum length of the suffixes, has to be longer than read length. -1 = infinite.

14.6 Splice Junctions Database

--sjdbFileChrStartEnd

  default: -
  string(s): path to the files with genomic coordinates (chr <tab> start <tab> end <tab> strand) for the splice junction introns. Multiple files can be supplied wand will be concatenated.

--sjdbGTFfile

  default: -
  string: path to the GTF file with annotations

--sjdbGTFchrPrefix
default: -

string: prefix for chromosome names in a GTF file (e.g. 'chr' for using ENSMEBL annotations with UCSC genomes)

--sjdbGTFfeatureExon

default: exon

string: feature type in GTF file to be used as exons for building transcripts

--sjdbGTFtagExonParentTranscript

default: transcript_id

string: tag name to be used as exons’ transcript-parents (default "transcript_id" works for GTF files)

--sjdbGTFtagExonParentGene

default: gene_id

string: tag name to be used as exons’ gene-parents (default "gene_id" works for GTF files)

--sjdbOverhang

default: 100

int>0: length of the donor/acceptor sequence on each side of the junctions, ideally = (mate_length - 1)

--sjdbScore

default: 2

int: extra alignment score for alignments that cross database junctions

--sjdbInsertSave

default: Basic

string: which files to save when sjdb junctions are inserted on the fly at the mapping step

   Basic
     only small junction / transcript files
   All
     all files including big Genome, SA and SAindex - this will create a complete genome directory
14.7 Variation parameters

--varVCFfile

default: -

string: path to the VCF file that contains variation data.

14.8 Input Files

--inputBAMfile

default: -

string: path to BAM input file, to be used with –runMode
inputAlignmentsFromBAM

14.9 Read Parameters

--readFilesType

default: Fastx

string: format of input read files

Fastx
    FASTA or FASTQ
SAM SE
    SAM or BAM single-end reads; for BAM use –readFilesCommand
    samtools view
SAM PE
    SAM or BAM paired-end reads; for BAM use –readFilesCommand
    samtools view

--readFilesIn

default: Read1 Read2

string(s): paths to files that contain input read1 (and, if needed, read2)

--readFilesPrefix

default: -

string: prefix for the read files names, i.e. it will be added in front of the strings
in –readFilesIn
-: no prefix

--readFilesCommand
default: -

string(s): command line to execute for each of the input file. This command should generate FASTA or FASTQ text and send it to stdout.

For example: zcat - to uncompress .gz files, bzcat - to uncompress .bz2 files, etc.

--readMapNumber

default: -1

int: number of reads to map from the beginning of the file

-1: map all reads

--readMatesLengthsIn

default: NotEqual

string: Equal/NotEqual - lengths of names, sequences, qualities for both mates are the same / not the same. NotEqual is safe in all situations.

--readNameSeparator

default: /

string(s): character(s) separating the part of the read names that will be trimmed in output (read name after space is always trimmed)

--readStrand

default: Unstranded

string: library strandedness type

Unstranded
unstranded library

Forward
1st read strand same as RNA (i.e. 2nd cDNA synthesis strand)

Reverse
1st read opposite to RNA (i.e. 1st cDNA synthesis strand)

--clip3pNbases

default: 0

int(s): number(s) of bases to clip from 3p of each mate. If one value is given, it will be assumed the same for both mates.

--clip5pNbases

default: 0
int(s): number(s) of bases to clip from 5p of each mate. If one value is given, it will be assumed the same for both mates.

--clip3pAdapterSeq

default: -

string(s): adapter sequences to clip from 3p of each mate. If one value is given, it will be assumed the same for both mates.

--clip3pAdapterMMp

default: 0.1

double(s): max proportion of mismatches for 3p adapter clipping for each mate. If one value is given, it will be assumed the same for both mates.

--clip3pAfterAdapterNbases

default: 0

int(s): number of bases to clip from 3p of each mate after the adapter clipping. If one value is given, it will be assumed the same for both mates.

14.10 Limits

--limitGenomeGenerateRAM

default: 31000000000

int>0: maximum available RAM (bytes) for genome generation

--limitIObufferSize

default: 150000000

int>0: max available buffers size (bytes) for input/output, per thread

--limitOutSAMoneReadBytes

default: 100000

int>0: max size of the SAM record (bytes) for one read. Recommended value: 
>(2*(LengthMate1+LengthMate2+100)*outFilterMultimapNmax

--limitOutSJoneRead

default: 1000

int>0: max number of junctions for one read (including all multi-mappers)

--limitOutSJcollapsed

26
--limitBAMsortRAM

default: 0

int>=0: maximum available RAM (bytes) for sorting BAM. If =0, it will be set to the genome index size. 0 value can only be used with --genomeLoad NoSharedMemory option.

--limitSjdbInsertNsj

default: 1000000

int>=0: maximum number of junction to be inserted to the genome on the fly at the mapping stage, including those from annotations and those detected in the 1st step of the 2-pass run

--limitNreadsSoft

default: -1

int: soft limit on the number of reads

14.11 Output: general

--outFileNamePrefix

default: ./

string: output files name prefix (including full or relative path). Can only be defined on the command line.

--outTmpDir

default: -

string: path to a directory that will be used as temporary by STAR. All contents of this directory will be removed!

- the temp directory will default to outFileNamePrefix.STARtmp

--outTmpKeep

default: None

string: whether to keep the tempporary files after STAR runs is finished

   None
        remove all temporary files
All .. keep all files

--outStd

default: Log

string: which output will be directed to stdout (standard out)

Log
log messages
SAM
alignments in SAM format (which normally are output to
Aligned.out.sam file), normal standard output will go into Log.std.out
BAM_Unsorted
alignments in BAM format, unsorted. Requires –outSAMtype BAM
Unsorted
BAM_SortedByCoordinate
alignments in BAM format, unsorted. Requires –outSAMtype BAM
SortedByCoordinate
BAM_Quant
alignments to transcriptome in BAM format, unsorted. Requires
–quantMode TranscriptomeSAM

--outReadsUnmapped

default: None

string: output of unmapped and partially mapped (i.e. mapped only one mate
of a paired end read) reads in separate file(s).

None
no output
Fastx
output in separate fasta/fastq files, Unmapped.out.mate1/2

--outQSconversionAdd

default: 0

int: add this number to the quality score (e.g. to convert from Illumina to
Sanger, use -31)

--outMultimapperOrder

default: Old_2.4

string: order of multimapping alignments in the output files

Old_2.4
quasi-random order used before 2.5.0
Random
random order of alignments for each multi-mapper. Read mates
(pairs) are always adjacent, all alignment for each read stay together.
This option will become default in the future releases.
14.12 Output: SAM and BAM

--outSAMtype

default: SAM

strings: type of SAM/BAM output

1st word:

    BAM
    output BAM without sorting
    SAM
    output SAM without sorting
    None
    no SAM/BAM output

2nd, 3rd:

    Unsorted
    standard unsorted
    SortedByCoordinate
    sorted by coordinate. This option will allocate extra memory for sorting which can be specified by –limitBAMsortRAM.

--outSAMmode

default: Full

string: mode of SAM output

    None
    no SAM output
    Full
    full SAM output
    NoQS
    full SAM but without quality scores

--outSAMstrandField

default: None

string: Cufflinks-like strand field flag

    None
    not used
    intronMotif
    strand derived from the intron motif. Reads with inconsistent and/or non-canonical introns are filtered out.

--outSAMattributes
default: **Standard**

string: a string of desired SAM attributes, in the order desired for the output SAM

- **NH**
- **HI**
- **AS**
- **nM**
- **NM**
- **MD**
- **jM**
- **jI**
- **XS**
- **MC**
- **ch**

any combination in any order

**None**

no attributes

**Standard**

NH HI AS nM

**All**

NH HI AS nM NM MD jM jI MC ch

**vA**

variant allele

**vG**

genomic coordinate of the variant overlapped by the read

**vW**

0/1 - alignment does not pass / passes WASP filtering. Requires `-waspOutputMode SAMtag`

**CR, CY, UR, UY**

sequences and quality scores of cell barcodes and UMIs for the solo* demultiplexing

Unsupported/undocumented:

**rB**

alignment block read/genomic coordinates

**vR**

read coordinate of the variant

`--outSAMattrIHstart`

default: 1

int>=0: start value for the IH attribute. 0 may be required by some downstream software, such as Cufflinks or StringTie.

`--outSAMunmapped`

default: **None**

string(s): output of unmapped reads in the SAM format

1st word:

**None**

no output

**Within**

output unmapped reads within the main SAM file (i.e. Aligned.out.sam)
KeepPairs
record unmapped mate for each alignment, and, in case of unsorted output, keep it adjacent to its mapped mate. Only affects multi-mapping reads.

--outSAMorder

default: Paired

string: type of sorting for the SAM output
Paired: one mate after the other for all paired alignments
PairedKeepInputOrder: one mate after the other for all paired alignments, the order is kept the same as in the input FASTQ files

--outSAMprimaryFlag

default: OneBestScore

string: which alignments are considered primary - all others will be marked with 0x100 bit in the FLAG
OneBestScore
only one alignment with the best score is primary
AllBestScore
all alignments with the best score are primary

--outSAMreadID

default: Standard

string: read ID record type
Standard
first word (until space) from the FASTx read ID line, removing /1,/2 from the end
Number
read number (index) in the FASTx file

--outSAMmapqUnique

default: 255

int: 0 to 255: the MAPQ value for unique mappers

--outSAMflagOR

default: 0
int: 0 to 65535: sam FLAG will be bitwise OR’d with this value, i.e. 
FLAG=FLAG — outSAMflagOR. This is applied after all flags have been set 
by STAR, and after outSAMflagAND. Can be used to set specific bits that are 
not set otherwise.

--outSAMflagAND

default: 65535

int: 0 to 65535: sam FLAG will be bitwise AND’d with this value, i.e. 
FLAG=FLAG & outSAMflagOR. This is applied after all flags have been set 
by STAR, but before outSAMflagOR. Can be used to unset specific bits that 
are not set otherwise.

--outSAMattrRGline

default: -

string(s): SAM/BAM read group line. The first word contains the read group 
identifier and must start with ”ID:”, e.g. –outSAMattrRGline ID:xxx CN:yy 
”DS:z z z”. 

xxx will be added as RG tag to each output alignment. Any spaces in the tag 
values have to be double quoted.

Comma separated RG lines correspons to different (comma separated) input 
files in –readFilesIn. Commas have to be surrounded by spaces, e.g.

–outSAMattrRGline ID:xxx , ID:zzz ”DS:z z” , ID:yyy DS:yyyy

--outSAMheaderHD

default: -

strings: @HD (header) line of the SAM header

--outSAMheaderPG

default: -

strings: extra @PG (software) line of the SAM header (in addition to STAR)

--outSAMheaderCommentFile

default: -

string: path to the file with @CO (comment) lines of the SAM header

--outSAMfilter

default: None
string(s): filter the output into main SAM/BAM files

*KeepOnlyAddedReferences*

only keep the reads for which all alignments are to the extra reference sequences added with `--genomeFastaFiles` at the mapping stage.

*KeepAllAddedReferences*

keep all alignments to the extra reference sequences added with `--genomeFastaFiles` at the mapping stage.

`--outSAMmultNmax`

default: -1

int: max number of multiple alignments for a read that will be output to the SAM/BAM files.

-1

all alignments (up to `--outFilterMultimapNmax`) will be output

`--outSAMtlen`

default: 1

int: calculation method for the TLEN field in the SAM/BAM files

1

leftmost base of the (+)strand mate to rightmost base of the (-)mate. (+)sign for the (+)strand mate

2

leftmost base of any mate to rightmost base of any mate. (+)sign for the mate with the leftmost base. This is different from 1 for overlapping mates with protruding ends

`--outBAMcompression`

default: 1

int: -1 to 10 BAM compression level, -1=default compression (6?), 0=no compression, 10=maximum compression

`--outBAMsortingThreadN`

default: 0

int: >=0: number of threads for BAM sorting. 0 will default to min(6, `--runThreadN`).

`--outBAMsortingBinsN`

default: 50

int: >0: number of genome bins fo coordinate-sorting
14.13 BAM processing

--bamRemoveDuplicatesType

default: -

string: mark duplicates in the BAM file, for now only works with (i) sorted
BAM fed with inputBAMfile, and (ii) for paired-end alignments only

- no duplicate removal/marking

UniqueIdentical
mark all multimappers, and duplicate unique mappers. The
coordinates, FLAG, CIGAR must be identical

UniqueIdenticalNotMulti
mark duplicate unique mappers but not multimappers.

--bamRemoveDuplicatesMate2basesN

default: 0

int>0: number of bases from the 5’ of mate 2 to use in collapsing (e.g. for
RAMPAGE)

14.14 Output Wiggle

--outWigType

default: None

string(s): type of signal output, e.g. ”bedGraph” OR ”bedGraph read1_5p”.
Requires sorted BAM: --outSAMtype BAM SortedByCoordinate .

1st word:

None
no signal output
bedGraph
bedGraph format
wiggle
wiggle format

2nd word:

read1_5p
signal from only 5’ of the 1st read, useful for CAGE/RAMPAGE etc
read2
signal from only 2nd read

--outWigStrand

default: Stranded
string: strandedness of wiggle/bedGraph output

**Stranded**
separate strands, str1 and str2

**Unstranded**
collapsed strands

**--outWigReferencesPrefix**

default: -

string: prefix matching reference names to include in the output wiggle file, e.g. "chr", default "-" - include all references

**--outWigNorm**

default: RPM

string: type of normalization for the signal

**RPM**
reads per million of mapped reads

**None**
no normalization, "raw" counts

### 14.15 Output Filtering

**--outFilterType**

default: Normal

string: type of filtering

**Normal**
standard filtering using only current alignment

**BySJout**
keep only those reads that contain junctions that passed filtering into SJ.out.tab

**--outFilterMultimapScoreRange**

default: 1

int: the score range below the maximum score for multimapping alignments

**--outFilterMultimapNmax**

default: 10

int: maximum number of loci the read is allowed to map to. Alignments (all of them) will be output only if the read maps to no more loci than this value.
Otherwise no alignments will be output, and the read will be counted as "mapped to too many loci" in the Log.final.out.

```--outFilterMismatchNmax```

`default: 10`

int: alignment will be output only if it has no more mismatches than this value.

```--outFilterMismatchNoverLmax```

`default: 0.3`

real: alignment will be output only if its ratio of mismatches to *mapped* length is less than or equal to this value.

```--outFilterMismatchNoverReadLmax```

`default: 1.0`

real: alignment will be output only if its ratio of mismatches to *read* length is less than or equal to this value.

```--outFilterScoreMin```

`default: 0`

int: alignment will be output only if its score is higher than or equal to this value.

```--outFilterScoreMinOverLread```

`default: 0.66`

real: same as outFilterScoreMin, but normalized to read length (sum of mates' lengths for paired-end reads)

```--outFilterMatchNmin```

`default: 0`

int: alignment will be output only if the number of matched bases is higher than or equal to this value.

```--outFilterMatchNminOverLread```

`default: 0.66`

real: same as outFilterMatchNmin, but normalized to the read length (sum of mates' lengths for paired-end reads).

```--outFilterIntronMotifs```

`default: None`
string: filter alignment using their motifs

None
  no filtering
RemoveNoncanonical
  filter out alignments that contain non-canonical junctions
RemoveNoncanonicalUnannotated
  filter out alignments that contain non-canonical unannotated junctions
when using annotated splice junctions database. The annotated
non-canonical junctions will be kept.

--outFilterIntronStrands

default: RemoveInconsistentStrands

string: filter alignments

RemoveInconsistentStrands
  remove alignments that have junctions with inconsistent strands
None
  no filtering

14.16 Output Filtering: Splice Junctions

--outSJfilterReads

default: All

string: which reads to consider for collapsed splice junctions output

All: all reads, unique- and multi-mappers

Unique: uniquely mapping reads only

--outSJfilterOverhangMin

default: 30 12 12 12

4 integers: minimum overhang length for splice junctions on both sides for: (1)
non-canonical motifs, (2) GT/AG and CT/AC motif, (3) GC/AG and CT/GC
motif, (4) AT/AC and GT/AT motif. -1 means no output for that motif
does not apply to annotated junctions

--outSJfilterCountUniqueMin

default: 3 1 1 1

4 integers: minimum uniquely mapping read count per junction for: (1)
non-canonical motifs, (2) GT/AG and CT/AC motif, (3) GC/AG and CT/GC
motif, (4) AT/AC and GT/AT motif. -1 means no output for that motif
Junctions are output if one of outSJfilterCountUniqueMin OR outSJfilterCountTotalMin conditions are satisfied
do not apply to annotated junctions

--outSJfilterCountTotalMin

default: 3 1 1 1
4 integers: minimum total (multi-mapping+unique) read count per junction
for: (1) non-canonical motifs, (2) GT/AG and CT/AC motif, (3) GC/AG and
CT/GC motif, (4) AT/AC and GT/AT motif. -1 means no output for that
motif
Junctions are output if one of outSJfilterCountUniqueMin OR
outSJfilterCountTotalMin conditions are satisfied
do not apply to annotated junctions

--outSJfilterDistToOtherSJmin

default: 10 0 5 10
4 integers>=0: minimum allowed distance to other junctions’ donor/acceptor
do not apply to annotated junctions

--outSJfilterIntronMaxVsReadN

default: 50000 100000 200000
N integers>=0: maximum gap allowed for junctions supported by 1,2,3,,,N
reads
i.e. by default junctions supported by 1 read can have gaps <=50000b, by 2
reads: <=100000b, by 3 reads: <=200000. by >=4 reads any gap
<=alignIntronMax
do not apply to annotated junctions

14.17 Scoring

--scoreGap

default: 0
int: splice junction penalty (independent on intron motif)

--scoreGapNoncan

default: -8
int: non-canonical junction penalty (in addition to scoreGap)

--scoreGapGCAG

default: -4

GC/AG and CT/GC junction penalty (in addition to scoreGap)

--scoreGapATAC

default: -8

AT/AC and GT/AT junction penalty (in addition to scoreGap)

--scoreGenomicLengthLog2scale

default: -0.25

extra score logarithmically scaled with genomic length of the alignment: scoreGenomicLengthLog2scale*\log_2(\text{genomicLength})

--scoreDelOpen

default: -2

deletion open penalty

--scoreDelBase

default: -2

deletion extension penalty per base (in addition to scoreDelOpen)

--scoreInsOpen

default: -2

insertion open penalty

--scoreInsBase

default: -2

insertion extension penalty per base (in addition to scoreInsOpen)

--scoreStitchSJshift

default: 1

maximum score reduction while searching for SJ boundaries in the stitching step
14.18 Alignments and Seeding

--seedSearchStartLmax

default: 50
int>:0: defines the search start point through the read - the read is split into pieces no longer than this value

--seedSearchStartLmaxOverLread

default: 1.0
real: seedSearchStartLmax normalized to read length (sum of mates’ lengths for paired-end reads)

--seedSearchLmax

default: 0
int>:0: defines the maximum length of the seeds, if =0 max seed length is infinite

--seedMultimapNmax

default: 10000
int>:0: only pieces that map fewer than this value are utilized in the stitching procedure

--seedPerReadNmax

default: 1000
int>:0: max number of seeds per read

--seedPerWindowNmax

default: 50
int>:0: max number of seeds per window

--seedNoneLociPerWindow

default: 10
int>:0: max number of one seed loci per window

--seedSplitMin

default: 12
int>:0: min length of the seed sequences split by Ns or mate gap
--alignIntronMin
  default: 21
  minimum intron size: genomic gap is considered intron if its length >= alignIntronMin, otherwise it is considered Deletion

--alignIntronMax
  default: 0
  maximum intron size, if 0, max intron size will be determined by (2^winBinNbits)*winAnchorDistNbins

--alignMatesGapMax
  default: 0
  maximum gap between two mates, if 0, max intron gap will be determined by (2^winBinNbits)*winAnchorDistNbins

--alignSJoverhangMin
  default: 5
  int>0: minimum overhang (i.e. block size) for spliced alignments

--alignSJstitchMismatchNmax
  default: 0 -1 0 0
  4*int>=0: maximum number of mismatches for stitching of the splice junctions (-1: no limit).

  (1) non-canonical motifs, (2) GT/AG and CT/AC motif, (3) GC/AG and CT/GC motif, (4) AT/AC and GT/AT motif.

--alignSJDBoverhangMin
  default: 3
  int>0: minimum overhang (i.e. block size) for annotated (sjdb) spliced alignments

--alignSplicedMateMapLmin
  default: 0
  int>0: minimum mapped length for a read mate that is spliced

--alignSplicedMateMapLminOverLmate
  default: 0.66
real>0: alignSplicedMateMapLmin normalized to mate length

--alignWindowsPerReadNmax

default: 10000

int>0: max number of windows per read

--alignTranscriptsPerWindowNmax

default: 100

int>0: max number of transcripts per window

--alignTranscriptsPerReadNmax

default: 10000

int>0: max number of different alignments per read to consider

--alignEndsType

default: Local

string: type of read ends alignment

Local
standard local alignment with soft-clipping allowed

EndToEnd
force end-to-end read alignment, do not soft-clip

Extend5pOfRead1
fully extend only the 5p of the read1, all other ends: local alignment

Extend5pOfReads12
fully extend only the 5p of the both read1 and read2, all other ends:
local alignment

--alignEndsProtrude

default: 0 ConcordantPair

int, string: allow protrusion of alignment ends, i.e. start (end) of the +strand
mate downstream of the start (end) of the -strand mate

1st word: int: maximum number of protrusion bases allowed

2nd word: string:

ConcordantPair
report alignments with non-zero protrusion as concordant pairs

DiscordantPair
report alignments with non-zero protrusion as discordant pairs
--alignSoftClipAtReferenceEnds

  default: Yes
  string: allow the soft-clipping of the alignments past the end of the chromosomes
  
  Yes
  
  No
  
  prohibit, useful for compatibility with Cufflinks

--alignInsertionFlush

  default: None
  
  string: how to flush ambiguous insertion positions
  
  None
  insertions are not flushed
  
  Right
  insertions are flushed to the right

14.19 Paired-End reads: presently unsupported/undocumented

--peOverlapNbasesMin

  default: 0
  
  int>=0: minimum number of overlap bases to trigger mates merging and realignment

--peOverlapMMp

  default: 0.01
  
  real, >=0 & <1: maximum proportion of mismatched bases in the overlap area

14.20 Windows, Anchors, Binning

--winAnchorMultimapNmax

  default: 50
  
  int>0: max number of loci anchors are allowed to map to

--winBinNbits

  default: 16
  
  int>0: =log2(winBin), where winBin is the size of the bin for the windows/clustering, each window will occupy an integer number of bins.
--winAnchorDistNbins

    default: 9

    int>0: max number of bins between two anchors that allows aggregation of anchors into one window

--winFlankNbins

    default: 4

    int>0: log2(winFlank), where win Flank is the size of the left and right flanking regions for each window

--winReadCoverageRelativeMin

    default: 0.5

    real>=0: minimum relative coverage of the read sequence by the seeds in a window, for STARlong algorithm only.

--winReadCoverageBasesMin

    default: 0

    int>0: minimum number of bases covered by the seeds in a window, for STARlong algorithm only.

14.21 Chimeric Alignments

--chimOutType

    default: Junctions

    string(s): type of chimeric output

       Junctions
          Chimeric.out.junction
       SeparateSAMold
          output old SAM into separate Chimeric.out.sam file
       WithinBAM
          output into main aligned BAM files (Aligned.*.bam)
       WithinBAM HardClip
          (default) hard-clipping in the CIGAR for supplemental chimeric alignments (default if no 2nd word is present)
       WithinBAM SoftClip
          soft-clipping in the CIGAR for supplemental chimeric alignments

--chimSegmentMin

    default: 0
```
int>=0: minimum length of chimeric segment length, if ==0, no chimeric output

--chimScoreMin

default: 0

int>=0: minimum total (summed) score of the chimeric segments

--chimScoreDropMax

default: 20

int>=0: max drop (difference) of chimeric score (the sum of scores of all chimeric segments) from the read length

--chimScoreSeparation

default: 10

int>=0: minimum difference (separation) between the best chimeric score and the next one

--chimScoreJunctionNonGTAG

default: -1

int: penalty for a non-GT/AG chimeric junction

--chimJunctionOverhangMin

default: 20

int>=0: minimum overhang for a chimeric junction

--chimSegmentReadGapMax

default: 0

int>=0: maximum gap in the read sequence between chimeric segments

--chimFilter

default: banGenomicN

string(s): different filters for chimeric alignments

  None
  no filtering
  banGenomicN
  Ns are not allowed in the genome sequence around the chimeric junction
```
--chimMainSegmentMultNmax

    default: 10
    int>=1: maximum number of multi-alignments for the main chimeric segment.
    =1 will prohibit multimapping main segments.

--chimMultimapNmax

    default: 0
    int>=0: maximum number of chimeric multi-alignments
    0
    use the old scheme for chimeric detection which only considered
    unique alignments

--chimMultimapScoreRange

    default: 1
    int>=0: the score range for multi-mapping chimeras below the best chimeric
    score. Only works with --chimMultimapNmax > 1

--chimNonchimScoreDropMin

    default: 20
    int>=0: to trigger chimeric detection, the drop in the best non-chimeric
    alignment score with respect to the read length has to be smaller than this value

--chimOutJunctionFormat

    default: 0
    int: formatting type for the Chimeric.out.junction file
    0
    no comment lines/headers
    1
    comment lines at the end of the file: command line and Nreads: total, unique, multi
14.22 Quantification of Annotations

`--quantMode`

default: -

string(s): types of quantification requested

- none

**TranscriptomeSAM**
output SAM/BAM alignments to transcriptome into a separate file

**GeneCounts**
count reads per gene

`--quantTranscriptomeBAMcompression`

default: 1 1

int: -2 to 10 transcriptome BAM compression level

-2
no BAM output

-1
default compression (6?)

0
no compression

10
maximum compression

`--quantTranscriptomeBan`

default: IndelSoftclipSingleend

string: prohibit various alignment type

**IndelSoftclipSingleend**
prohibit indels, soft clipping and single-end alignments - compatible with RSEM

**Singleend**
prohibit single-end alignments

14.23 2-pass Mapping

`--twopassMode`

default: None

string: 2-pass mapping mode.
None
1-pass mapping

Basic
basic 2-pass mapping, with all 1st pass junctions inserted into the genome indices on the fly

--twopass1readsN

default: -1

int: number of reads to process for the 1st step. Use very large number (or default -1) to map all reads in the first step.

14.24 WASP parameters

--waspOutputMode

default: None

string: WASP allele-specific output type. This is re-implementation of the original WASP mappability filtering by Bryce van de Geijn, Graham McVicker, Yoav Gilad & Jonathan K Pritchard. Please cite the original WASP paper: Nature Methods 12, 1061–1063 (2015), https://www.nature.com/articles/nmeth.3582.

SAMtag
add WASP tags to the alignments that pass WASP filtering

14.25 STARsolo (single cell RNA-seq) parameters

--soloType

default: None

string(s): type of single-cell RNA-seq

Droplet
one cell barcode and one UMI barcode in read2, e.g. Drop-seq and 10X Chromium

--soloCBwhitelist

default: -

string: file with whitelist of cell barcodes

--soloCBstart

default: 1

int>0: cell barcode start base
--soloCBlen

    default: 16

    int>0: cell barcode length

--soloUMIstart

    default: 17

    int>0: UMI start base

--soloUMIlen

    default: 10

    int>0: UMI length

--soloStrand

    default: Forward

    string: strandedness of the solo libraries:

        Unstranded
        no strand information

        Forward
        read strand same as the original RNA molecule

        Reverse
        read strand opposite to the original RNA molecule

--soloFeatures

    default: Gene

    string(s): genomic features for which the UMI counts per Cell Barcode are collected

        Gene
        genes: reads match the gene transcript

        SJ
        splice junctions: reported in SJ.out.tab

--soloUMIdedup

    default: 1MM_All

    string(s): type of UMI deduplication (collapsing) algorithm
1MM_All
all UMIs with 1 mismatch distance to each other are collapsed (i.e. counted once)

1MM_Directional
follows the "directional" method from the UMI-tools by Smith, Heger and Sudbery (Genome Research 2017).

1MM_NotCollapsed
UMIs with 1 mismatch distance to others are not collapsed (i.e. all counted)

--soloOutFileNames

default: Solo.out/ genes.tsv barcodes.tsv matrix.mtx matrixSJ.mtx

string(s) file names for STARsolo output

  1st word
  file name prefix
  2nd word
  barcode sequences
  3rd word
  gene IDs and names
  4th word
  cell/gene counts matrix
  5th word
  cell/splice junction counts matrix