

Variant calling from RNA-seq data using the GATK joint genotyping workflow

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Abstract

Put the abstract here.

1 Introduction

Since the introduction of RNAseq, many researchers have seen the opportunity to use this data not only to quantify gene expression levels, but also for discover genomic variations [1]. Examples of such researches include a, b, c and d. Whereas trusted bioinformatic protocols exist for detecting sequence variants on a variety of DNaseq samples (germline DNA, whole-exome sequencing etc.) that come from distinct contexts [2], protocols designed to handle RNAseq data are scarce [1]. Among all resources available, many rely on the Genome Analysis Toolkit (GATK), an industry standard for variant discovery from next-generation sequencing (NGS) data, developed and maintained by the Broad Institute.

At present the gold-standard for variant calling on RNAseq data is the GATK Per-sample workflow although an updated documentation for calling variants in RNAseq data is in the roadmap of the GATK experts [3]. Currently, researchers interested in performing GATK variant calling on RNAseq data have the option of using the fully validated Per-sample workflow [4] or using an in-progress advanced workflow designed for cloud computing [5]. The Per-sample approach has several drawbacks, notably that only variable positions are reported and that the HaplotypeCaller engine cannot leverage population-wide information when calling variants [6, 4].

An appealing alternative would be to use guidelines from the GATK Best practices relative to RNAseq data and to take advantage of joint genotyping approach which is available for germline short variants and indels (ref). The joint-genotyping method has proven to be more sensitive, more flexible and to reduce computational challenges relative to the traditional calling approach [7]. In addition, the latter approach has the advantage to facilitate the incremental discovery of variants that origin from distinct cohorts of samples. Technically, this can be achieved by combining parts of the GATK RNAseq workflow and parts of the GATK joint genotyping workflow.

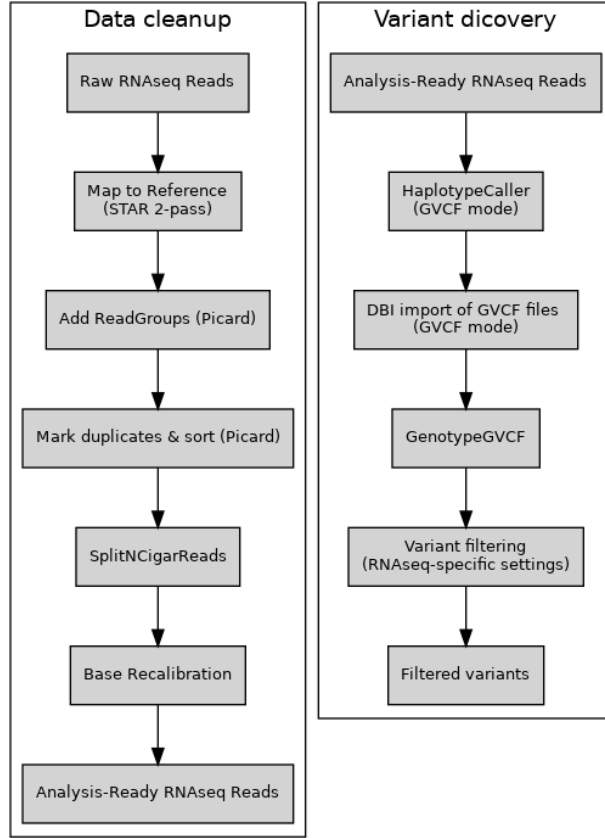


Figure 1: long desc.

In spite that the protocol described here largely use workflows and concepts developed by the GATK team, it should be pointed out that calling variants on RNAseq data with the joint genotyping workflow has still not been validated by GATK experts. We have shown previously this approach yield similar if not better results when compared to a Per-sample method [6], but one would be advised to carefully examine the data to detect potential problems. Here we present a fully updated version of this approach in the form of an end-to-end analysis of RNAseq samples isolated from 50 cows for studying resistance to bovine paratuberculosis in dairy cattle.

As shown in figure 1, the workflow presented here involve several steps. In the data cleanup part, the raw RNAseq reads are prepared for RNAseq analysis according to the GATK Best practices relative to RNAseq data. In the variant discovery part, the analysis-ready RNAseq reads follow the germline Joint genotyping workflow up to the variant filtering steps.

In the next section, we describe how the diverse programs required to perform the whole analysis can be installed.

2 Materials

2.1 Environment

The vast majority of commands in this tutorial have been carefully tested and fully executed on a remote linux server working with the Sun Grid Engine (SGE) workload manager. Obviously, batch scripts presented here will need to be slightly adapted to be used with your own raw sequence data. In addition, other small changes will be required to these scripts if another workload manager is in place on your computer cluster or if you intend to perform the analysis on a local machine.

2.2 Installing bioinformatic programs

2.2.1 The GATK suite

It is suggested to install the GATK suite in a separate conda environment. Assuming that you are familiar with the conda package management system, you could install all GATK programs in a separate environment (here called 'gatk4') with the following command:

```
conda create -n gatk4 -c bioconda gatk4
```

To generate optional plots in the Base quality score recalibration subsection, additional libraries are required. Use the following commands to install them alongside GATK in the gatk4 environment:

```
conda activate gatk4
conda install -c conda-forge r-base
conda install -c r r-ggplot2
conda install -c r r-gplots
conda install -c bioconda r-gsalib
```

2.2.2 The NCBI SRA toolkit programs

You can easily download public sequences from the NCBI Sequence Read Archive (SRA) using the NCBI SRA toolkit. Detailed instructions about this tool can be found at https://trace.ncbi.nlm.nih.gov/Traces/sra/sra.cgi?view=toolkit_doc. However, before using it, do not forget to configure the SRA toolkit program (<https://github.com/ncbi/sra-tools/wiki/03.-Quick-Toolkit-Configuration>).

Once installed, export the SRA toolkit programs in your PATH:

```
export PATH=$PATH:$PWD/sratoolkit.2.10.9-ubuntu64/bin
```

As usual, you can make this change persistent, by adding the previous line to your .bashrc file.

2.2.3 The STAR aligner

Although you can retrieve and install the STAR aligner with conda, it can be installed easily by just downloading the latest STAR source from releases:

```
wget https://github.com/alexdobin/STAR/archive/2.7.7a.zip
unzip 2.7.7a.zip
cd STAR-2.7.7a/
```

You can then safely use the pre-compiled STAR executables located in the bin/ subdirectory. It is convenient to add the executables to your PATH:

```
export PATH=$PATH:$PWD/bin/Linux_x86_64
```

2.2.4 The Picard tools

We will use the Picard tools (<https://broadinstitute.github.io/picard/>) to mark duplicated reads. One can download the pre-build java program with:

```
wget https://github.com/broadinstitute/picard/releases/download/\
2.25.0/picard.jar
```

It is recommend to set up an environment variable to act as a shortcut. To make it persistent, simply, add a line to your .bashrc file:

```
export PICARD=$HOME/bioinfo_programs/picard.jar
```

Then, you would be able to call Picard tools with:

```
java -jar $PICARD
```

2.2.5 Samtools, BCFtools and HTSlib

The Samtools web site (<http://www.htslib.org/>) contains a plenty of informations about the Samtools suite, a collection of widely used bioinformatic programs designed to read, write, edit, index and view alignments files in the SAM, BAM and CRAM formats [8]. Less known, but just as powerful, the BCFtools are the best option to manipulate sequence variants stored in the BCF2, VCF and gVCF format. Finally, The HTSlib are a C library designed to read and write high-throughput sequencing data that is used by both the Samtools and the BCFtools. The HTSlib notably contains the tabix and bgzip indexing and compression utilities.

Since the Samtools, the BCFtools and the HTSlib projects are now divided in three separated repositories, the most straightforward way to make use of these three distinct packages is to build them independently.

Use the commands below to install the Samtools (and similarly for the BCFtools and HTSlib):

```
wget https://github.com/samtools/samtools/releases/download/\
1.11/samtools-1.11.tar.bz2
bzip2 -d samtools-1.11.tar.bz2
tar -xvf samtools-1.11.tar
cd samtools-1.11
./configure --prefix=$HOME/bioinfo_programs/samtools-1.11
```

And you may wish to add the bin directory to your \$PATH:

```
export PATH=$PATH=$HOME/bioinfo_programs/samtools-1.11/bin
```

2.3 Downloading scripts used in this tutorial

To reproduce the workflow presented here, a good starting point would be to download the following GitHub repository:

```
git clone https://github.com/soda460/RNAseq_GATK_JGW.git
```

It contains all scripts described in the next section as well as several text files that allow one to reproduce the analysis presented here. Consistent with the GitHub repository, figure X displays the relative organization of the scripts, files and folders referred by, or created by the listings described in this tutorial. Albeit not all files and subfolders are represented in this figure, it should help the reader interested to reproduce the workflow presented here to minimize changes to be made to the scripts.

2.4 Downloading raw sequences from NCBI SRA

In this tutorial, we will use complete RNAseq datasets derived from primary macrophages of cows in response to the infection by *Mycobacterium avium ssp. paratuberculosis* (MAP), the etiological agent of paratuberculosis, or Johne's disease (JD) [9]. However, rather than using the 72 samples presented in the article, we will use a subset of 24 representative samples. The **SRA.list** file located in the data folder contains the SRA identifiers of these 24 samples:

```
SRS2153774
SRS2153779
SRS2153781
...
SRS2153841
SRS2153845
```

To download these sequences (X Gb), navigate to the /data directory and download the 24 samples with the prefetch command from the SRAtoolkit:

```
prefetch --option-file SRA.list
```

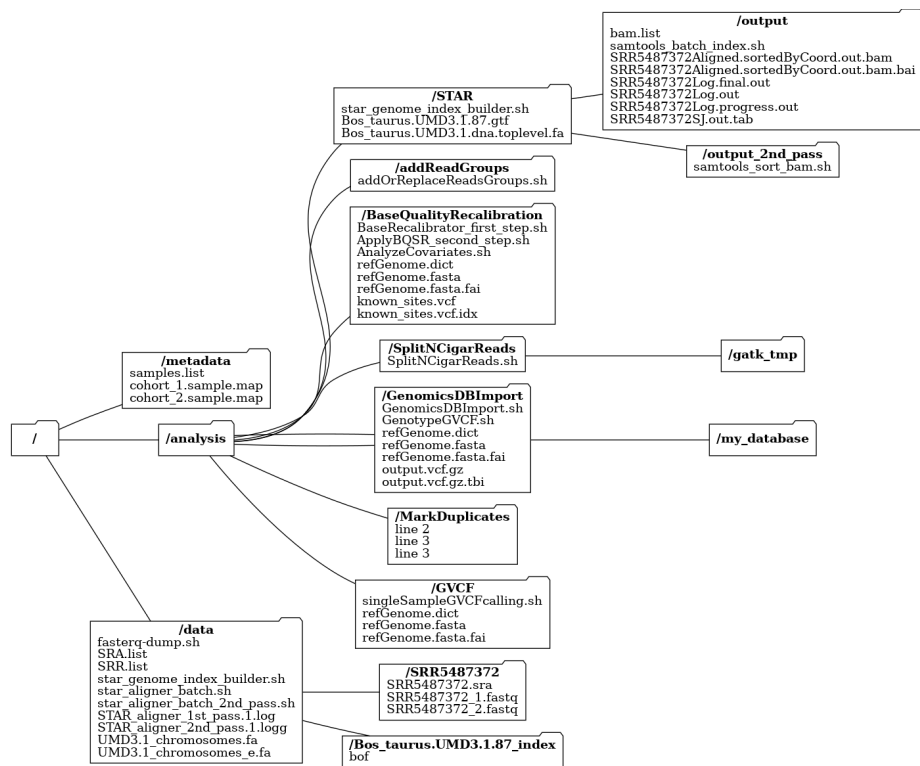


Figure 2: long desc.

To extract fastq files from .sra files, the fasterq-dump command is required. For example, the following command will produce SRR5487396_R1.fastq.gz and SRR5487396_R2.fastq.gz files from the SRR5487396 .sra archive.

```
fasterq-dump --split-files SRR5487396/SRR5487396.sra
```

In practice, you will want to extract all downloaded sequence read archives, which are nested in distinct folders. Navigate to the /data folder and use the following qsub command to launch the faster-qdump commands sequentially:

```
qsub -V -S /bin/bash -cwd -j y -pe smp 12 faster-qdump_sequential.sh
```

where faster-qdump_sequential.sh is a bash script containing instructions for the SGE workload manager and the code to iterate on all downloaded sequence read archives and to produce the forward and reverse fastq files.

```
#!/bin/bash
#$ -N 'fasterq-dump'
#$ -o ./faster-qdump_log.txt

for i in `ls -d SRR*`; do
cd $i
fasterq-dump --split-files $i.sra
cd ..
done
```

However, executing the latter script would take a lot of times. To take advantage of the parallel computing capacity of compute servers, one may consider launching SGE array jobs (tasks in parallel). To learn more about this, one can consult man pages from SGE available elsewhere.

Before using the faster-qdump_parallel.sh, we need to create a simple list file of the 24 SRR* folders present in the /data folder:

```
ls -d1 SRR5487???>SRR.list
```

Be sure that the SRR.list file contains the 24 SRR identifiers (without the .sra extension) on separate lines before launching the parallel version of fasterq.dump.sh with:

```
qsub -V -S /bin/bash -cwd -j y -t 1-24 -pe smp 4 faster-qdump_parallel.sh
```

faster-qdump_parallel.sh:

```
#!/bin/bash
#$ -N fasterq-dump
#$ -o ./fasterq-dump.$TASK_ID.log

input=$(head -n $SGE_TASK_ID SRR.list | tail -n 1)
```



```
cd $input
fasterq-dump --split-files $input.sra
cd ..
```

Figure x show how a computationnaly intense task, namely the decompressing of an .sra archive, can be run at the same time with similar input files. This can be done by using the SGE task array capabilities. Technically, the same script is run multiple times, with different values taken by the single environment variable `$SGE_TASK_ID`. Since many bioinformatic tasks used in this tutorial are computationally intensive, most of the scripts presented thereafter will be base on this model.

3 Methods

3.1 Performing STAR Alignment

3.1.1 Generating Genome Indexes Files

STAR genomes are available for a limited number of genomes on the Gingeras lab. We will use the *Bos taurus* UMD3.1.87 annotations file since the UMD 3.1.1/bosTau8 version of the genome was used in [9]. The GTF file describes all exons whereas the .dna.toplevel.fa fasta file contains the corresponding sequences.

```
wget http://labshare.cshl.edu/shares/gingeraslab/www-data/dobin/\
STAR/STARgenomes/Old/ENSEMBL/bos_taurus/Bos_taurus.UMD3.1.87.gtf;
```

```
wget http://labshare.cshl.edu/shares/gingeraslab/www-data/dobin/\
STAR/STARgenomes/Old/ENSEMBL/bos_taurus/Bos_taurus.UMD3.1.dna.toplevel.fa;
```

To prepare genome index files for STAR, use the genomeGenerate built-in STAR command. Note that you have to create a directory where STAR could build the index:

```
mkdir Bos_taurus.UMD3.1.87_index
```

Then, build the index with:

```
qsub -V -S /bin/bash -cwd -j y -pe smp 6 star_genome_index_builder.sh
```

```
star_genome_index_builder.sh:
```

```
#!/bin/bash
#$ -N 'STAR_genome_builder'
#$ -o ./star_genome_builder_log.txt
```

```
STAR --runThreadN 6 \
--runMode genomeGenerate \
--genomeDir Bos_taurus.UMD3.1.87_index \
--genomeFastaFiles ./Bos_taurus.UMD3.1.dna.toplevel.fa \
--sjdbGTFfile ./Bos_taurus.UMD3.1.87.gtf \
--sjdbOverhang 99
```

3.1.2 Aligning RNAseq reads (1st mapping pass)

At this step, we align our raw .fastq files with the STAR aligner.

```
qsub -V -S /bin/bash -cwd -j y -t 1-24 -pe smp 4 star_aligner.sh
```

```
star_aligner.sh:
```

```
#!/bin/bash
#$ -N 'STAR_aligner'
#$ -o STAR_aligner_1st_pass.$TASK_ID.log

input=$(head -n $SGE_TASK_ID SRR.list | tail -n 1)

mkdir -p ../analysis/STAR/output/$input

STAR --genomeDir ./Bos_taurus.UMD3.1.87_index \
--runThreadN 12 \
--readFilesIn ./input/$input"_1.fastq" ./input/$input"_2.fastq" \
--outFileNamePrefix ../analysis/STAR/output/$input \
--outSAMtype BAM SortedByCoordinate \
--outSAMunmapped Within \
--outSAMattributes Standard
```

3.1.3 Aligning RNAseq reads (2nd mapping pass)

The current recommendation of the GATK Per-sample RNAseq workflow is to perform 2-pass mapping with the STAR aligner. The 2nd mapping pass is identical to the first alignment except that all splice junctions discovered in the first pass are given as input to the programs, allowing to detect more reads mapping to novel junctions [10]. Simply specify a list of all splice junctions files after the `--sjdbFileChrStartEnd` argument.

```
qsub -V -S /bin/bash -cwd -j y -t 1-24 -pe smp 4 star_aligner_2nd_pass.sh
```

star_aligner_2nd_pass.sh listing

```
#!/bin/bash
#$ -N 'STAR_aligner_2nd_pass'
#$ -o STAR_aligner_2nd_pass.$TASK_ID.log

input=$(head -n $SGE_TASK_ID SRR.list | tail -n 1)

mkdir -p ../analysis/STAR/output_2nd_pass/$input

STAR --genomeDir ./Bos_taurus.UMD3.1.87_index \
--runThreadN 4 \
--readFilesIn ./input/$input"_1.fastq" ./input/$input"_2.fastq" \
--outFileNamePrefix ../analysis/STAR/output_2nd_pass/$input \
--outSAMtype BAM SortedByCoordinate \
--outSAMunmapped Within \
--outSAMattributes Standard \
--outTmpDir ../analysis/STAR/output_2nd_pass/_STARtmp_$SGE_TASK_ID \
--sjdbFileChrStartEnd \
../analysis/STAR/output/SRR5487372SJ.out.tab \
```

```
../analysis/STAR/output/SRR5487384SJ.out.tab \
...
../analysis/STAR/output/SRR5487430SJ.out.tab \
../analysis/STAR/output/SRR5487442SJ.out.tab
```

3.1.4 Sorting Alignment Files

After you align your sequences. You will want that your .bam files to be indexed and sorted by coordinates. As mentioned earlier, STAR allows the output to be sorted by coordinates. If you have carefully followed this tutorial, there is no need to sort again your bam files and you can safely ignore the next step and jump to the next subheading. However, if for any reasons, your alignments files are not sorted adequately, the sorting by coordinates with the Samtools is as easy as :

```
samtools sort file.bam -o file_sorted.bam
```

In a folder containing unsorted alignments, first prepare a list of bam files to be sorted with:

```
ls -l *.bam > bam.list
```

For our data, a qsub script we could re-sort our alignments files with:

```
qsub -V -S /bin/bash -cwd -j y -t 1-24 -pe smp 2 samtools_sort_bam.sh
```

The following listing could also be used as a template to perform a variety of Samtools subcommands that involve renaming the output files.

```
samtools_sort_bam.sh
```

```
#!/bin/bash
```

```
#$ -V
```

```
#$ -N samtools_sort
```

```
#$ -o samtools_sort.$TASK_ID.log
```

```
input=$(head -n $SGE_TASK_ID bam.list | tail -n 1 | xargs basename -s '.bam')
```

```
samtools sort $input.bam -o $input"_sorted.bam"
```

3.1.5 Indexing Alignment Files

BAM files (the binary analog of Sequence Alignment Mapping (SAM) files) are very efficient bioinformatic files designed to store high-throughput alignment data. Typically, they contain the result of the alignment of millions of sequencing reads against a reference genome and greatly benefit from being indexed by genomic positions for faster random access to the aligned reads at a specific locus. In practice most programs will not run in the absence of index files.

Obviously, BAM files need to be sorted before being indexed. To index all bam files present in the STAR output_2nd_pass folder, first prepare a list of bam files to be indexed with:

```
ls -l *.bam > bam.list
```

Then, you can index all alignments in parallel with:

```
qsub -V -S /bin/bash -cwd -j y -t 1-24 -pe smp 2 samtools_batch_index.sh

samtools_batch_index.sh

#!/bin/bash
#$ -N samtools_index
#$ -o samtools_index.$TASK_ID.log

input=$(head -n $SGE_TASK_ID bam.list | tail -n 1)

samtools index $input
```

3.2 Adding Read Groups

Contrarily to FASTQ files, SAM files have the capacity to handle large amount of metadata. A good practice would be to always include informations about the reference genome and the samples in alignment files. Informations about the processing steps could also be stored. Many programs, such as GATK, will automatically add this kind of metadata information when manipulating SAM/BAM files.

Most GATK commands involving BAM files require that read groups have been defined. This step ensure that relevant informations about the sequencing process follow each read in downstream analyses. In addition, when this step is done carefully, it allow the Base recalibration step to mitigate the consequences of the sequencing bias that might arise due to how the sequencing process was performed [11]. For example, when samples are multiplexed, it is important to know which reads origin from the same library, which were sequenced on the same flowcell, etc. The GATK engine requires the presence of several read group fields to run without errors. To learn more about the Read groups as understand by the GATK team and to learn how to derive this information from read names, one should consult this page: <https://gatk.broadinstitute.org/hc/en-us/articles/360035890671-Read-groups>.

Here, we will set the flowcells, sequencing lanes and sample barcode in the PU (Platform Unit) tag. We will also set the PL (Platform/technology used to produce the read) and LB (DNA preparation library identifier) tags. Note that the ID (Read group identifier) tag is overridden by the PU tag for base recalibration when the latter is defined.

Before running the main script, we will extract the first and fifth columns from our metadata file and place them in separate files, namely RGLB.txt and

RGPU.txt, that will be further used to populate the LB and PU read groups fields:

```
# Corresponding to the sample name
cut -f 1 -d ',' ..../metadata/metadata.txt | tail -n +2 > RGLB.txt

# Corresponding to the PU tag FLOW CELL
cut -f 5 -d ',' ..../metadata/metadata.txt | tail -n +2 > RGPU.txt
```

where /metadata/metadata.txt looks like:

```
sample,cowID,SRAID,Run,RGPU
A_CTL24,cowA,SRS2153774,SRR5487372,C5NL3ACXX.1.CAGATC
A_MAP24,cowA,SRS2153779,SRR5487376,C5NL3ACXX.1.TGACCA
B_CTL24,cowB,SRS2153781,SRR5487378,C5NL3ACXX.3.TGACCA
B_MAP24,cowB,SRS2153786,SRR5487382,C5NL3ACXX.3.GTGAAA
C_CTL24,cowC,SRS2153787,SRR5487384,C5K8FACXX.3.AGTCAA
C_MAP24,cowC,SRS2153791,SRR5487388,C5K8FACXX.3.GTCCGC
D_CTL24,cowD,SRS2153793,SRR5487390,C5K8FACXX.1.TGACCA
...
K_CTL24,cowK,SRS2153835,SRR5487432,C547FACXX.5.AGTCAA
K_MAP24,cowK,SRS2153839,SRR5487436,C547FACXX.5.GTCCGC
L_CTL24,cowL,SRS2153841,SRR5487438,C547FACXX.7.AGTCAA
L_MAP24,cowL,SRS2153845,SRR5487442,C547FACXX.7.GTCCGC
```

The RGLB.txt file will therefore hold the library name for each 24 samples (e.g. C_MAP24, which design a RNAseq library done on the cow C 24h post-infection with the MAP pathogen). The RGPU.txt hold the Platform Unit tag, which is made of three types of informations: the flowcell, the sequencing lane and the barcode identifiers, with the following format: FLOW-CELL_BARCODE.LANE.SAMPLE_BARCODE.

Use the following command to add read groups in alignments files:

```
qsub -V -S /bin/bash -cwd -j y -t 1-24 -pe smp 1 AddOrReplaceReadGroups.sh
```

In the following listing, note that we use the value given by \$SGE_TASK_ID -1 to fetch the correct values in RGLB and RGPU arrays because Bash arrays are zero-indexed:

AddOrReplaceReadGroups.sh:

```
#!/bin/bash
#$ -N AddOrReplaceReadGroups
#$ -o logfile.$TASK_ID.log

eval "$(conda shell.bash hook)"
conda activate gatk4
```

```
SAMPLES="$HOME/jsb/springer2/RNAseq_GATK_JGW/metadata/samples.list"
BAMPATH="$HOME/jsb/springer2/RNAseq_GATK_JGW/analysis/STAR/output_2nd_pass"
OUTPUT="$HOME/jsb/springer2/RNAseq_GATK_JGW/analysis/addReadGroups"
```

```
readarray -t RGLB < ./RGLB.txt
readarray -t RGPU < ./RGPU.txt
```

```
input=$(head -n $SGE_TASK_ID $SAMPLES | tail -n 1)
```

```
java -jar $PICARD AddOrReplaceReadGroups \
I=$BAMPATH/$input"Aligned.sortedByCoord.out.bam" \
O=$OUTPUT/$input".bam" \
RGLB=${RGLB[$SGE_TASK_ID -1]} \
RGPL=ILLUMINA \
RGPU=${RGPU[$SGE_TASK_ID -1]} \
RGID=${RGPU[$SGE_TASK_ID -1]} \
RGSM=$input
```

```
conda deactivate
```

After completion of the previous step, we will want to validate that the reads groups have been correctly set. When present, read groups are written in the header of BAM files. Thus, this simple UNIX trick allows one to quickly inspect the read groups associated to a BAM file:

```
samtools view -H sample.bam | grep '@RG'
```

To iterate on all our .bam files, use something like:

```
for i in `ls *.bam | xargs basename -s '.bam'`; \
do echo $i; samtools view -H $i.bam | grep '@RG'; done
```

```
SRR5487372
@RG ID:C5NL3ACXX.1.CAGATC LB:A_CTL24 PL:ILLUMINA SM:SRR5487372 PU:C5NL3ACXX.1.CAGATC
SRR5487376
@RG ID:C5NL3ACXX.1.TGACCA LB:A_MAP24 PL:ILLUMINA SM:SRR5487376 PU:C5NL3ACXX.1.TGACCA
SRR5487378
@RG ID:C5NL3ACXX.3.TGACCA LB:B_CTL24 PL:ILLUMINA SM:SRR5487378 PU:C5NL3ACXX.3.TGACCA
SRR5487382
@RG ID:C5NL3ACXX.3.GTGAAA LB:B_MAP24 PL:ILLUMINA SM:SRR5487382 PU:C5NL3ACXX.3.GTGAAA
```

3.3 Marking Duplicates Reads

Duplicate reads can arise from PCR duplication artifacts that take place during the library construction or from reading errors that occur during the sequencing process (optical duplicates). Regardless of their origin, these reads need to be identified in alignment files. The MarkDuplicate program from the Picard tools

have many options to deal with these issue and output some metrics. For example, the program offers the possibility to completely remove the duplicate reads and to make the distinction between optical and PCR duplicates.

Here we will simply identified the duplicate reads in our .bam files before proceeding to the next step:

```
qsub -V -S /bin/bash -cwd -j y -t 1-24 -pe smp 2 MarkDuplicates.sh
```

MarkDuplicates.sh:

```
#!/bin/bash
#$ -N MarkDuplicates
#$ -o logfile.$TASK_ID.log

SAMPLES="$HOME/jsb/springer/metadata/samples.list"
BAMPATH="$HOME/jsb/springer/analysis/addReadGroups"
OUTPUT="$HOME/jsb/springer/analysis/MarkDuplicates"

input=$(head -n $SGE_TASK_ID $SAMPLES | tail -n 1)

java -jar $PICARD MarkDuplicates \
I=$BAMPATH/$input".bam" \
O=$OUTPUT/$input"_marked_duplicates.bam" \
M=$OUTPUT/$input"_marked_dup_metrics.txt"
```

3.4 Splitting RNAseq reads

With the non-GATK alignment of raw sequences, the SplitNCigarReads step, (formerly called SplitNTrim step in previous versions of GATK workflows), is highly specific to RNAseq analysis. During this step reads that span splice junctions (for example reads that align over distinct exons) are split in smaller reads during the process. This step will produce alignments files that will adequately represent reads that span splice junctions. However, before doing this step, we need to get and prepare reference genome files.

3.4.1 Preparing Reference Genome Files

Until now, we have work with STAR reference genome which barely contains sequences that are transcribed in RNA. In contrast, the GATK SplitNCigarReads command requires to use a complete reference sequence. At this point, one should be advised to download the same version of the refence genome that was used to prepare the STAR genome.

To get the UMD3.1 assembly, visit <https://bovinegenome.elsiklab.missouri.edu/> and download the UMD3.1_chromosomes.fa.gz and Ensembl79_UMD3.1_genes.gff3.gz files.

It is crucial that entries in the reference genome match the corresponding ones in the STAR genome. If you inspect the fasta headers of the UMD3.1_chromosomes.fa,

you will notice that each fasta entry contains many fields (e.g. gnl , UMD3.1 Accession numbers):

```
grep ">" UMD3.1_chromosomes.fa

>gnl|UMD3.1|GK000010.2 Chromosome 10 AC_000167.1
>gnl|UMD3.1|GK000011.2 Chromosome 11 AC_000168.1
>gnl|UMD3.1|GK000012.2 Chromosome 12 AC_000169.1
...
>gnl|UMD3.1|GJ060407.1 GPS_000344847.1 NW_003101152.1
>gnl|UMD3.1|GJ060408.1 GPS_000344848.1 NW_003101153.1
```

In contrast, the chromosomes entries in the STAR genome are quite different:

```
cat Bos_taurus.UMD3.1.87_index/chrName.txt | head -n 34
```

****SHOW THE RESULT****

Therefore, the chromosome identifiers found in the *Bos taurus* UMD3.1 genome need to be changed to match their counterparts in the STAR genome. This could be achieved with UNIX SED:

```
sed -r s'/^>.+Chromosome\s+(\S+)\s+.+>\1/' UMD3.1_chromosomes.fa > temp1.fa
grep ">" temp1.fa | head -n 40
sed -r s'/^>gnl\|UMD3\.1\|(\S+)\s+.+>\1/' temp1.fa > temp2.fa
grep ">" temp2.fa | tail -n +30 | head -n 10
mv temp2.fa refGenome.fasta
rm temp1.fa
```

Along with the reference genome, many GATK tools will need a dictionary file ending in .dict and an index file ending in .fai.<https://gatk.broadinstitute.org/hc/en-us/articles/360035531652-FASTA-Reference-genome-format>). These files need to share the same basename as the reference genome. You can prepare the index with:

```
samtools faidx refGenome.fasta
```

On the other hand, use the GATK CreateSequenceDictionary tool to create the required .dict file:

```
gatk CreateSequenceDictionary -R refGenome.fasta
```

3.4.2 Running SplitNCigarReads

Having prepared reference genome files and index, we are ready to launch the following SplitNCigarRead listing:

```
qsub -V -S /bin/bash -cwd -j y -t 1-24 -pe smp 4 SplitNCigarReads.sh
```

```
#!/bin/bash
#$ -N SplitNCigarReads
#$ -o SplitNCigarReads.$TASK_ID.log

eval "$(conda shell.bash hook)"
conda activate gatk4

SAMPLES="$HOME/jsb/springer/metadata/samples.list"
BAMPATH="$HOME/jsb/springer/analysis/MarkDuplicates"
OUTPUT="$HOME/jsb/springer/analysis/SplitNCigarReads"

input=$(head -n $SGE_TASK_ID $SAMPLES | tail -n 1)

gatk SplitNCigarReads \
-R refGenome.fasta \
-I $BAMPATH/$input"_marked_duplicates.bam" \
-O $OUTPUT/$input"_SplitNCigarReads.bam" \
--tmp-dir $output/gatk_tmp

conda deactivate
```

3.5 Performing Base Quality Score Recalibration

Base Quality Score Recalibration (BQSR) is an optional, but highly recommended step, that figure in DNaseq and RNAseq GATK best practices workflows. This complex procedure, which involves binning and machine learning consist of re-evaluating all base quality scores assigned by sequencing machines which are prone to systematic technical errors [12]. This procedure lead to more accurate base calls, a situation that improve the accuracy of variant calling overall. More details about how the model is build and how new quality scores are computed can be found at <https://gatk.broadinstitute.org/hc/en-us/articles/360035890531-Base-Quality-Score-Recalibration-BQSR->.

3.5.1 Using BaseRecalibrator

In the first key step a model of covariation is build with two components: the alignment given as input (BAM files) and a set of known variants (VCF file). The BaseRecalibrator will then produce a recalibration file which is used in the second key step of the procedure. To perform this task one would need a source of reliable variants in the investigated genome. With human data and other common model organisms, it would be easy to find such sources of variants, thanks to the existence of variation databases. Here we use a single VCF file containing the results of the BovineSNP50 genotyping BeadChip to train the model, but you can feed the model with several VCF files.

```
qsub -V -S /bin/bash -cwd -j y -t 1-24 -pe smp 4 BaseRecalibrator_first_step.sh
```

```

#!/bin/bash
#$ -N BaseRecalibrator
#$ -o BaseQualityRecalibration_${TASK_ID}.log

eval "$(conda shell.bash hook)"
conda activate gatk4

SAMPLES="$HOME/jsb/springer/metadata/samples.list"
BAMPATH="$HOME/jsb/springer/analysis/SplitNCigarReads"
OUTPUT="$HOME/jsb/springer/analysis/BaseQualityRecalibration"

input=$(head -n $SGE_TASK_ID $SAMPLES | tail -n 1)

gatk BaseRecalibrator \
-R ./refGenome.fasta \
-I $BAMPATH/$input"_SplitNCigarReads.bam" \
--known-sites ./known.vcf \
-O $OUTPUT/$input"_recal_data.table"

conda deactivate

```

3.5.2 Using ApplyBQSR to Adjust the Scores

In the second step of the BaseQuality recalibration process, the GATK ApplyBQSR command assigns new scores to each base based on the model produced in the first step and produces new BAM files that reflect these changes.

```
qsub -V -S /bin/bash -cwd -j y -t 1-24 -pe smp 4 ApplyBQSR_second_step.sh
```

```

#!/bin/bash
#$ -N ApplyBQSR
#$ -o ApplyBQSR_${TASK_ID}.log

eval "$(conda shell.bash hook)"
conda activate gatk4

SAMPLES="$HOME/jsb/springer/metadata/samples.list"
BAMPATH="$HOME/jsb/springer/analysis/SplitNCigarReads"
OUTPUT="$HOME/jsb/springer/analysis/BaseQualityRecalibration"

echo $SAMPLES
input=$(head -n $SGE_TASK_ID $SAMPLES | tail -n 1)

gatk ApplyBQSR \
-R ./refGenome.fasta \
-I $BAMPATH/$input"_SplitNCigarReads.bam" \
--bqsr-recal-file $OUTPUT/$input"_recal_data.table" \

```

```
-O $OUTPUT/$input"_recal.bam"
```

```
conda deactivate
```

3.5.3 Comparing pre- and post-recalibration metrics

To visualize the effect of the procedure, one can build a second model and generate plots with data before and after recalibration [12]. The GATK command `AnalyzeCovariates` was created for that purpose as in the following example:

```
gatk AnalyzeCovariates \
-before recal1.table \
-after recal2.table \
-plots AnalyzeCovariates.pdf
```

3.6 Joint Genotyping Variant Calling

The Base recalibration being the final step in the Data cleanup part of the workflow present here (figure 1), we are ready for discovering variants from our analysis-ready RNAseq reads with the joint genotyping approach. Again, this procedure involves several steps which are part of the Germline short variant discovery (SNPs + Indels) Best Practices Workflows [13]. First, we will call variants per-sample with the HaplotypeCaller engine, then we will merge GVCF files with the GenomicsDBImport tool and finally we will perform joint genotyping with the GATK GenotypeGVCFs command.

3.6.1 Calling Variants Per-sample (GVCF mode)

In this step, the GATK variant calling engine, HaplotypeCaller, identifies candidate variation sites and record them in GVCF files. This is why this step has been called "GVCF workflow". GVCF files act as intermediate between analysis ready reads (BAM files) and the final joint analysis of multiple samples [7]. Such intermediate files facilitate the incremental discovery of variants and should be kept since they can be reused in novel rounds of joint genotyping analysis. Our listing to produce GVCF files for each sample reads as follow:

```
qsub -V -S /bin/bash -cwd -j y -t 1-24 -pe smp 4 singleSampleGVCFcalling.sh

singleSampleGVCFcalling.sh:

#!/bin/bash
#$ -N GenotypeGVCF
#$ -o GenotypeGVCF.log

eval "$(conda shell.bash hook)"
conda activate gatk4
```

```

SAMPLES="$HOME/jsb/springer/metadata/samples.list"
BAMPATH="$HOME/jsb/springer/analysis/BaseQualityRecalibration"
OUTPUT="$HOME/jsb/springer/analysis/GVCF"

echo $SAMPLES
input=$(head -n $SGE_TASK_ID $SAMPLES | tail -n 1)

gatk --java-options "-Xmx4g" HaplotypeCaller \
-dontUseSoftClippedBases \
-stand_call_conf 20 \
-stand_emit_conf 20 \
-R ./refGenome.fasta \
-I $BAMPATH/$input"_recal.bam" \
-O $OUTPUT/$input".g.vcf.gz" \
-ERC GVCF

conda deactivate

```

3.6.2 Merging of GCVF files

Merging of GCVF files has been revised recently by GATK experts by the addition of the novel GATK GenomicsDBImport command. It resembles the former CombineGVCFs command, but promises better performances for parsing of VCF files and computing values stored in the VCF INFO fields. More details can be found at <https://gatk.broadinstitute.org/hc/en-us/articles/360036883491-GenomicsDBImport>. Interestingly, under the hood, this command make use of a novel data management system called TileDB which is particularly useful for representing huge sparse 2D arrays such as the genomic data found in VCF files [14].

The command requires a map files, here cohort_1.sample_map, that list the full paths of all GVCF files to be included in the resulting database.

The -L option specifies the range genomic intervals on which the command operate and may be used several times. Since, we are interested to call variants on all bovine autosomes, we used it many times in the following listing:

```

qsub -V -S /bin/bash -cwd -j y -pe smp 12 GenomicsDBImport.sh

#!/bin/bash
#$ -N GenomicsDBImport
#$ -o GenomicsDBImport.log

eval "$(conda shell.bash hook)"
conda activate gatk4

SAMPLES="$HOME/jsb/springer/metadata"
OUTPUT="$HOME/jsb/springer/analysis/GenomicsDBImport"

gatk --java-options "-Xmx4g -Xms4g" \

```

```

GenomicsDBImport \
--genomicsdb-workspace-path $OUTPUT/"my_database" \
-L 1 \
-L 2 \
...
-L 28 \
-L 29 \
--sample-name-map $SAMPLES/"cohort_1.sample_map" \
--tmp-dir $HOME/jsb/tmp \
--reader-threads 5

conda deactivate

```

3.6.3 Joint Genotyping

The final step in this variant calling workflow, which is actually the joint genotyping step, is performed with the GATK GenotypeGVCFs command (<https://gatk.broadinstitute.org/hc/en-us/articles/360037057852-GenotypeGVCFs>). During this operation, all samples for which variant have been pre-called with HaplotypeCaller are jointly genotyped. This step could be rerun when new samples are available, allowing the so-called incremental discovery of variants.

The command take as argument a GenomicsDB workspace created by GenomicsDBImport, which can be seen as a sophisticated database that facilitate the parsing of the genomic data present in GVCF files. Alternatively, a single multi-sample GCVF file produced by CombineGVCFs (used after HaplotypeCaller) can also be given as input.

```

qsub -V -S /bin/bash -cwd -j y -pe smp 12 GenotypeGVCF.sh

## -N GenotypeGVCF
## -o GenotypeGVCF.log

eval "$(conda shell.bash hook)"
conda activate gatk4

gatk --java-options "-Xmx4g" GenotypeGVCFs \
-R refGenome.fasta \
-V gendb://my_database \
-O output.vcf.gz

conda deactivate

```

3.7 Querying variants

As mentionned earlier, BCFtools are optimized by design, to query and manipulate VCF files. Therefore, it is worth the pain to familiarize with these

tools rather than using the plain VCF files with UNIX tricks. In addition, since BCFtools work well with compressed files it would be a waste of time to compress or extract VCF files not to mention the risk of corrupting or erasing a VCF file. Because one can easily erase a file by mistakes when attempting to redirect the result of querying and filtering commands, it is a good practice to keep a copy of the primary VCF output file (output.vcf.gz) in a safe place.

That said, the BCFtools command are highly versatile and can be used in several circumstances ranging from performing simples queries to applying complex filters. Here a few examples:

To get a list of all samples present in a VCF files:

```
bcftools query -l output.vcf.gz
```

To get useful metrics, like the sequencing depth or the ratio of transitions and transversions use the built-in stats command:

```
bcftools stats output.vcf.gz > stats.txt
```

To quickly see the numbers of variants that fall in each category:

```
bcftools stats output.vcf.gz | grep -E "^SN"
```

To mask the VCF header and see variants from selected samples in a specific regions:

```
bcftools view -H -s SRR5487378,SRR5487390 -r 1:1-100000 output.vcf.gz
```

The query command make possible to fetch some VCF columns and manipulate them easily. For example, the command:

```
bcftools query -i 'QUAL>20 && INFO/DP>10' \
-f 'chr%CHROM pos:%POS Q:%QUAL DP=%INFO/DP\n' \
output.vcf.gz | head -n 10
```

give the following result:

```
chr1 pos:242647 Q:2073.95 DP=46
chr1 pos:242649 Q:2073.95 DP=46
chr1 pos:245489 Q:31.59 DP=12
chr1 pos:246301 Q:75.98 DP=15
chr1 pos:246448 Q:190.97 DP=15
chr1 pos:247141 Q:151.58 DP=11
chr1 pos:247219 Q:66.88 DP=12
chr1 pos:247224 Q:66.88 DP=12
chr1 pos:247245 Q:98.22 DP=13
chr1 pos:248413 Q:67.87 DP=22
```

3.8 Filtering variants

Contrarily to DNaseq workflows where sophisticated methods for filtering variants are available (VQSR and CNNScoreVariants), the current recommendation for RNAseq is to use hard filters as described in the canonical RNAseq Best practice RNAseq short variant discovery workflow [4]. The GATK and Picard tools have several commands to filter variants although the BCFtools filter and view commands could also be used. To perform hard filter, one could use the GATK VariantFiltration command (<https://gatk.broadinstitute.org/hc/en-us/articles/360037269391-VariantFiltration>) which is designed to filter variants on the basis of annotations present in INFO or FORMAT VCF fields.

Naturally, the extend of filtration steps that could be done depends on the nature of the downstream analysis that will be performed. Filtering variants is an active aera of research and the reader is invite to consult the GATK Best practices workflows documentation to be aware of all the novelties.

Among the numerous filtering that could be done, we present here a filtering step specific to RNAseq data that was proposed by GATK experts in previous Best practices workflows, but that should be still appropriate. It consist of filtering out clusters of at least 3 SNPs that are within a window of 35 bases between them.

```
gatk VariantFiltration \  
-R refGenome.fasta \  
-V output.vcf.gz \  
-O filtered.vcf.gz \  
--cluster-window-size 35 \  
--cluster-size 3
```

The GATK command write PASS or SnpCluster in the FILTER field (rather than the dot that was present in VCF file given as input) and add the following lines to the output VCF header:

```
##FILTER=<ID=SnpCluster,Description="SNPs found in clusters">  
##FILTER=<ID=PASS,Description="All filters passed">
```

Thus, to actually get rid off these variants, use the BCFtools view command with the -apply-filter option:

```
bcftools view --apply-filters .,PASS filtered.vcf.gz | bgzip -c > purged.vcf.gz
```

Note how the BCFtools are fully integrated with other UNIX commands. Here the filtered VCF files is given to the HSTlib bgzip program that compress it before that the UNIX file redirection operator write the result to a new file. You can validate that SNP clusters do not appear in the purged.vcf.gz with:

```
bcftools view purged.vcf.gz | grep SnpCluster
```


In DNA-seq, the generic current recommendation is to filter out variants based on Fisher Strand values ($FS > 60.0$) and Quality by depth values ($QD < 2.0$).

At first, we could be interested to know how many variants will be excluded with $FS > 60.0$:

```
bcftools filter -i 'FS > 60' purged.vcf.gz | bcftools view -H | wc -l
2610
```

and how many variants will be excluded with $QD < 2.0$:

```
bcftools filter -i 'QD < 2.0' purged.vcf.gz | bcftools view -H | wc -l
15089
```

To correctly translate the previous recommendation and combine the two criterions, one would be advised to use the logical '||' operator (OR) (rather than '&&' (AND)) because one will want to throw out any variants that fail at least one criterion:

```
bcftools filter -i 'FS > 60 || QD < 2.0' purged.vcf.gz | bcftools view -H | wc -l
17273
```

To actually remove these variants, simply use the `-e` option (`-exclude`) and create a new file:

```
bcftools filter -e 'FS > 60 || QD < 2.0' purged.vcf.gz | bgzip -c > newfile.vcf.gz
```

Another reasonable hard filtering that can be done would be to exclude calls with poor quality and low read depth:

```
bcftools filter -e "QUAL < 20.0 && INFO/DP < 10" output.vcf.gz > filtered.vcf.gz
```

A very interesting resource to adequately applying other hard filters can be found at <https://gatk.broadinstitute.org/hc/en-us/articles/360035890471-Hard-filtering-germline-short-variants>.

3.9 Examining and Visualizing Alignment files

At a moment you will want to visualize alignments files and see the correspondence between called variants found in VCF files and the final alignments. This will allow you to detect potential misaligned regions or other artifacts. Tablet <https://ics.hutton.ac.uk/tablet/download-tablet/> and the Integrated Genome viewer <https://software.broadinstitute.org/software/igv/> are good choices for such tasks.

3.9.1 Tweaking the GFF3 file

If you are interested to add a genome track representing annotated features, the Ensembl UMD 3.1 GFF3 file downloaded previously (subsection x) is your best option. However, as previously, chromosome names in this file differ from those present in the STAR genome and consequently from those present in our alignment files. With the command below, one can see the number of features annotated for each distinct identifier present in the GFF3 file:

```
cat Ensembl179_UMD3.1_genes.gff3 | cut -f 1 | uniq -cd
```

output:

```
21287 GK000001.2
18819 GK000030.2
26235 GK000002.2
29793 GK000003.2
...
14 GJ058430.1
31 GJ058425.1
...
23 GJ059509.1
3 GJ058729.1
3 GJ060027.1
3 GJ058256.1
```

Therefore, we need to replace the pattern used for the chromosome IDs (GK + 0000 + chromosome number) by solely the chromosome number. This could be done easily with sed:

```
sed -r s'/^GK[0]+([0-9]+).2/\1/'g Ensembl179_UMD3.1_genes.gff3 \
> Ensembl179_UMD3.1_genes_e.gff3
```

Obviously it is a good idea to inspect the edited file to ensure that the desired changes have been done properly.

3.9.2 Inspecting reads from sample SRR5487372

Here a screenshot of sample SRR5487372 in chromosome 11 between

bcftools view -s SRR5487372 -r 11:15063000-15068675 purged.vcf.gz

Figure 3 shows a heterozygous call in an exonic region on chromosome 11.

In the upper panel we clearly can see accumulation of reads that correspond to exons from gene XX.

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