

---

# **GeneRegulation Documentation**

***Release 3.0***

**Claire Rioualen, Jacques van Helden**

**Aug 03, 2017**



---

## Contents

---

<b>1</b>	<b>Contact</b>	<b>3</b>
<b>2</b>	<b>References</b>	<b>5</b>
<b>3</b>	<b>User guide and reference</b>	<b>7</b>
3.1	Getting started . . . . .	7
3.1.1	Download Gene-regulation . . . . .	7
3.1.2	Clone Gene-regulation . . . . .	7
3.1.3	Run Gene-regulation . . . . .	7
3.2	Gene-regulation library . . . . .	7
3.2.1	Snakemake files (snakefiles) . . . . .	8
3.2.2	Python scripts (.py) . . . . .	8
3.2.3	R scripts . . . . .	8
3.2.4	Configuration files (yaml) . . . . .	8
3.2.5	R markdown files (.Rmd) . . . . .	8
3.2.6	Tabulated files (.tab) . . . . .	8
3.3	Dependencies . . . . .	9
3.3.1	Manual installation . . . . .	9
3.3.2	Makefile . . . . .	23
3.3.3	Conda . . . . .	23
3.4	Tutorials . . . . .	24
3.4.1	Demo: ChIP-seq analysis . . . . .	24
3.4.2	Demo: ChIP-seq and RNA-seq integration . . . . .	27
3.4.3	Running Gene-regulation workflows on your own data . . . . .	33
3.5	Virtual environments . . . . .	40
3.5.1	IFB cloud . . . . .	40
3.5.2	Docker . . . . .	57
3.5.3	VirtualBox . . . . .	61
3.5.4	Conda . . . . .	71
3.6	Snakemake . . . . .	71
3.6.1	Introduction . . . . .	71
3.6.2	Downloads for practical exercises . . . . .	71
3.6.3	Demo workflows . . . . .	72
3.6.4	Bonus: generating flowcharts . . . . .	76
3.6.5	More on snakemake... . . . . .	76
3.7	Wiki NGS & Bioinformatics . . . . .	76
3.7.1	Glossary . . . . .	77

3.7.2	Notes on multiple testing corrections . . . . .	80
3.7.3	Useful links . . . . .	81
3.7.4	Bibliography . . . . .	82

<b>4 Indices and tables</b>	<b>85</b>
-----------------------------	-----------

This git repository holds shared code for the analysis of Next Generation Sequencing data related to gene regulation: ChIP-seq, RNA-seq, and related technologies.

It was developed as part of the France Génomique Workpackage 2.6: Gene expression regulation.

One of the key goals is to ensure portability and re-usability of the code.

We have chosen to use the [Snakemake workflow management system](#)[1] in order to build reproducible and flexible NGS analysis pipelines.



# CHAPTER 1

---

## Contact

---

- Claire Rioualen [claire.rioualen@inserm.fr](mailto:claire.rioualen@inserm.fr)
- Jacques van Helden [Jacques.van-helden@univ-amu.fr](mailto:Jacques.van-helden@univ-amu.fr)



# CHAPTER 2

---

## References

---

1. Köster, Johannes and Rahmann, Sven. “Snakemake - A scalable bioinformatics workflow engine”. Bioinformatics 2012.



# CHAPTER 3

---

## User guide and reference

---

### Getting started

The commands and tutorials below are designed for a Unix environment, and were tested under the OS Linux Mint Debian Edition (LMDE).

They assume that the gene-regulation library is downloaded or cloned into your home directory. You can specify any other preferred directory.

#### Download Gene-regulation

```
cd ${HOME}
wget --no-clobber https://github.com/rioualen/gene-regulation/archive/4.0.tar.gz
tar xvzf 4.0.tar.gz
GENE_REG_PATH=${HOME}/gene-regulation-4.0
```

#### Clone Gene-regulation

```
cd ${HOME}
git clone https://github.com/rioualen/gene-regulation.git
```

#### Run Gene-regulation

Please refer yourself to the [Tutorials](#) section.

### Gene-regulation library

The library contains a variety of files, including scripts and configuration files.

You can find a description of these hereafter.

## **Snakemake files (snakefiles)**

Snakefiles are based on the scripting language Python 3, and use a specific syntax.

For organization purpose, we have distinguished two types of Snakefiles:

- Rules are typically “bricks” to build workflows with. Each rule corresponds to a specific operation.
- Workflows are combinations of rules that serve a specific purpose: quality check of sequencing data, ChIP-seq peaks analysis...

## **Workflows (.wf)**

File extension: \*.wf

*todo*

## **Rules (.rules)**

*todo*

## **Python scripts (.py)**

*todo*

## **R scripts**

*todo*

## **Configuration files (yaml)**

*todo*

## **R markdown files (.Rmd)**

*todo*

## **Tabulated files (.tab)**

We use tabulated files in order to define and describe the samples to be processed in the workflows.

Examples of these files are available in the *examples* folder of the library.

## **Sample description files (samples.tab)**

*todo*

## Experimental design files (design.tab)

*todo*

# Dependencies

These manuals aim at helping you install programs and dependencies used in the Gene-regulation library.

Some of them are mandatory, and some are optional, depending on the Snakemake workflows you need to run.

They were tested under Ubuntu 14.04.

## Manual installation

This manual is organized in sections, so you can cherry-pick the programs you want to manually install. For “all inclusive” solutions, please refer yourself to the following sections.

### General

#### Generic tools

##### nano

Nano is a simple command-line text editor.

```
sudo apt-get install nano
```

##### rsync

Rsync is an open source utility that provides fast incremental file transfer.

```
sudo apt-get install rsync
```

##### git

Git rsync is a version control system (VCS) for tracking changes in computer files and coordinating work on those files among multiple people.

```
sudo apt-get install git
```

Optional:

- Create an account on [GitHub](#).
- Add your ssh public key to your GitHub account settings (account > settings > SSH keys > add SSH key).

```
less ~/.ssh/id_rsa.pub
```

## zlib

Unix package required by several tools, including Sickle and Bamtools.

```
sudo apt-get install libz-dev
```

## Java

Java is required by several tools using GUIs, such as FastQC or IGV.

It seems java 9 causes issues with IGV, so we chose to use java 8 here.

```
echo debconf shared/accepted-oracle-license-v1-1 select true | sudo debconf-set-
↳selections
echo debconf shared/accepted-oracle-license-v1-1 seen true | sudo debconf-set-
↳selections
sudo add-apt-repository -y ppa:webupd8team/java
sudo apt-get update
sudo apt-get -y install oracle-java8-installer
```

Check installation:

```
java -version
```

## Create bin/ and app\_sources/ (optional)

While some programs will be installed completely automatically, others will not. Here we create a directory that will be used for manual installations.

```
mkdir $HOME/bin
mkdir $HOME/app_sources
```

You might then have to edit your \$PATH manually (see next section).

## Edit \$PATH

In order to use manually installed programs and make them executable, you may have to update your \$PATH environment variable. You can do so by editing the `~/.profile` file.

```
nano ~/.profile
```

Fetch this paragraph and add the path to manually installed executables:

```
# set PATH so it includes user's private bin if it exists
if [ -d "$HOME/bin" ] ; then
    PATH="$HOME/bin:$PATH"
fi
```

Execute the file to validate the change.

```
source ~/.profile
```

## Graphviz

Snakemake can generate useful graphviz outputs.

```
sudo apt-get install graphviz
```

## Python

Snakemake requires to have Python 3.3+ installed. You can check this by issuing the following commands in a terminal:

```
python --version
python3 --version
```

If you don't have python 3 you should install it.

```
sudo apt-get install python3
```

Install python package managers and devel libraries.

```
apt-get install python-dev
apt-get install python3.4-dev
sudo apt-get install python-pip
sudo apt-get install python3-pip
```

## Pandas library

Python Data Analysis Library is an open source, BSD-licensed library providing high-performance, easy-to-use data structures and data analysis tools for the Python programming language.

This library is used in order to read tab-delimited files used in the workflows (see files samples.tab and design.tab).

```
pip3 install pandas
```

## Package rpy2

The package rpy2 allows to access R from within Python code.

```
sudo apt-get install python-matplotlib
pip3 install "rpy2<2.3.10"
```

## R

You can fetch a CRAN mirror here.

```
sudo sh -c "echo 'deb <your mirror> trusty/' >> /etc/apt/sources.list"
  ## Repository for Ubuntu 14.04 Trusty Tahr
#sudo sh -c "echo 'deb http://ftp.igh.cnrs.fr/pub/CRAN/ trusty/' >> /etc/apt/sources.
list"      ## Mirror in Montpellier, France
sudo apt-get -y update
```

```
sudo apt-get -y install r-base r-base-dev libcurl4-openssl-dev libxml2-dev
echo "r <-getOption('repos'); r['CRAN'] <- 'http://cran.us.r-project.org';"
options(repos = r);" >> ~/.Rprofile
```

Check installation:

```
R --version
```

## Snakemake

“Snakemake is a workflow engine that provides a readable Python-based workflow definition language and a powerful execution environment that scales from single-core workstations to compute clusters without modifying the workflow. It is the first system to support the use of automatically inferred multiple named wildcards (or variables) in input and output filenames.”

(Köster and Rahman, 2012)

- [Documentation](#)
- [FAQ](#)
- [Forum](#)
- See also Snakemake section for tutorials.

NB: Python 3 and pip3 are required (see [this section](#)).

```
pip3 install snakemake
```

You can check that snakemake works properly with this basic script.

```
"""Snakefile to test basic functions of snakemake.
"""

rule all:
    input: expand("bye.txt")

rule hello:
    """Write HELLO in a text file named hello.txt.
    """
    output: "hello.txt"
    message: "Generating {output} file."
    shell: "echo HELLO > {output}"

rule bye:
    """Write BYE in a text file named bye.txt.
    """
    input: "hello.txt"
    output: "bye.txt"
    message: "Generating {output} file."
    shell: "echo BYE > {output}"
```

```
touch $HOME/hello.py
nano $HOME/hello.py          ## copy/paste script above and save
```

Execute the workflow; two files should be created: hello.txt and bye.txt.

```
cd ; snakemake -s hello.py
```

In case you need to upgrade snakemake:

```
pip3 install snakemake --upgrade
```

If you want to use Snakemake reports function (optional):

```
pip3 install docutils
```

## Quality control

### FastQC

FastQC aims to provide a simple way to do some quality control checks on raw sequence data coming from high throughput sequencing pipelines. It provides a modular set of analyses which you can use to give a quick impression of whether your data has any problems of which you should be aware before doing any further analysis.

The main functions of FastQC are:

- Import of data from BAM, SAM or FastQ files (any variant)
- Providing a quick overview to tell you in which areas there may be problems
- Summary graphs and tables to quickly assess your data
- Export of results to an HTML based permanent report
- Offline operation to allow automated generation of reports without running the interactive application

Links:

- [QC Fail Sequencing](#)
- [FastQC results interpretation](#)

FastQC is available from linux repositories:

```
sudo apt-get install fastqc
```

However, since it's an older version, it can cause problems of dependencies.

We recommend installing it manually:

```
cd $HOME/app_sources
wget --no-clobber http://www.bioinformatics.babraham.ac.uk/projects/fastqc/fastqc_v0.11.5.zip
unzip -o fastqc_v0.11.5.zip
chmod +x FastQC/fastqc
ln -s -f $HOME/app_sources/FastQC/fastqc $HOME/bin/fastqc
```

NB: FastQC requires to have Java installed (even for commandline use). See dedicated [section](#) to install it.

Check installation:

```
fastqc --version
```

## MultiQC

MultiQC searches a given directory for analysis logs and compiles a HTML report. It's a general use tool, perfect for summarising the output from numerous bioinformatics tools.

```
sudo pip install multiqc
```

NB: a bug can appear depending on versions:

Command python setup.py egg\_info failed with error code 1 in /tmp/pip\_build\_root/matplotlib Storing debug log for failure in /home/gr/.pip/pip.log

If so, it can be avoided by installing ubuntu dependencies, then reinstalling multiqc:

```
sudo apt-get install libfreetype6-dev python-matplotlib  
sudo pip install multiqc
```

Check installation:

```
multiqc --version
```

## Trimming

The quality of the reads generated by high-throughput sequencing technologies tends to decrease at their ends. Trimming consists in cutting out these ends, and thus better the quality of reads before the mapping.

### Sickle

Sickle is a trimming tool which better the quality of NGS reads.

Sickle uses sliding windows computing sequencing quality along the reads. When the quality falls below a chose q-value threshold, the reads is cut. If the size of the remaining read is too short, it is completely removed. Sickle takes into account three different types of read quality: Illumina, Solexa, Sanger.

- Pre-requisite: install zlib (*link to section*).
- Clone the git repository into your bin (*link to section*) and run make.

```
cd $HOME/app_sources  
git clone https://github.com/najoshi/sickle.git  
cd sickle  
make  
cp sickle $HOME/bin
```

Check installation:

```
sickle --version
```

## Cutadapt

Cutadapt finds and removes adapter sequences, primers, poly-A tails and other types of unwanted sequence from your high-throughput sequencing reads.

```
pip install --user --upgrade cutadapt  
mv /root/.local/bin/cutadapt $HOME/bin
```

Check installation:

```
cutadapt --version
```

## TrimGalore

In our workflows we use TrimGalore, a wrapper around Cutadapt and FastQC. It should be installed if you want to run cutadapt.

```
cutadapt --version                                # Check that cutadapt is installed
fastqc -v                                         # Check that FastQC is installed

cd $HOME/app_sources
curl -fsSL https://github.com/FelixKrueger/TrimGalore/archive/0.4.3.tar.gz -o trim_
˓→galore.tar.gz
tar xvzf trim_galore.tar.gz
mv TrimGalore-0.4.3/trim_galore $HOME/bin
```

Check installation:

```
trim_galore --version
```

## BBDuk

- [SeqAnswers](#)
- [SourceForge](#)

```
cd $HOME/app_sources
wget https://sourceforge.net/projects/bbmap/files/BBMap_37.31.tar.gz
tar xvzf BBMap_37.31.tar.gz
cp `find bbmap/ -maxdepth 1 -executable -type f` $HOME/bin
```

## Alignment/mapping

The point of mapping is to replace the reads obtained from the sequencing step onto a reference genome. When the read is long enough, it can be mapped on the genome with a pretty good confidence, by tolerating a certain amount of so-called mismatches. However, genomes can contain repeated regions that are harder to deal with.

We call “sequencing depth” the average number of reads mapped at each position of the genome. The bigger the sequencing depth, the better the quality of the alignment, and the better the downstream analyses.

## BWA

[BWA](#) is a software package for mapping low-divergent sequences against a large reference genome, such as the human genome. It is designed for short reads alignment.

- [Manual](#)
- [Publication](#)

Li H. and Durbin R. (2009). Fast and accurate short read alignment with Burrows-Wheeler Transform. Bioinformatics, 25:1754-60.

```
sudo apt-get install bwa
```

Check installation:

```
bwa
```

## Bowtie

Bowtie performs ungapped alignment, and is therefore not suitable for certain types of data, like RNA-seq data.

```
cd $HOME/app_sources
wget --no-clobber http://downloads.sourceforge.net/project/bowtie-bio/bowtie/1.1.1/
↳bowtie-1.1.1-linux-x86_64.zip
unzip bowtie-1.1.1-linux-x86_64.zip
cp `find bowtie-1.1.1/ -maxdepth 1 -executable -type f` $HOME/bin
```

Check installation:

```
bowtie --help
```

## Bowtie2

“[Bowtie 2](#) is an ultrafast and memory-efficient tool for aligning sequencing reads to long reference sequences. It is particularly good at aligning reads of about 50 up to 100s or 1,000s of characters to relatively long (e.g. mammalian) genomes. Bowtie 2 indexes the genome with an FM Index (based on the Burrows-Wheeler Transform or BWT) to keep its memory footprint small: for the human genome, its memory footprint is typically around 3.2 gigabytes of RAM. Bowtie 2 supports gapped, local, and paired-end alignment modes. Multiple processors can be used simultaneously to achieve greater alignment speed. Bowtie 2 outputs alignments in SAM format, enabling interoperability with a large number of other tools (e.g. SAMtools, GATK) that use SAM. Bowtie 2 is distributed under the GPLv3 license, and it runs on the command line under Windows, Mac OS X and Linux.”

[General documentation](#)

[Instructions](#)

[Downloads](#)

[Reference:](#)

Langmead B, Trapnell C, Pop M, L Salzberg S. Ultrafast and memory-efficient alignment of short DNA sequences to the human genome. *Genome Biology* 2009;10:R25. DOI: 10.1186/gb-2009-10-3-r25

```
cd $HOME/app_sources
wget http://sourceforge.net/projects/bowtie-bio/files/bowtie2/2.2.6/bowtie2-2.2.6-
↳linux-x86_64.zip
unzip bowtie2-2.2.6-linux-x86_64.zip
cp `find bowtie2-2.2.6/ -maxdepth 1 -executable -type f` $HOME/bin
```

Check installation:

```
bowtie2 --version
```

## Subread-align

The Subread package comprises a suite of software programs for processing next-gen sequencing read data including:

Subread: a general-purpose read aligner which can align both genomic DNA-seq and RNA-seq reads. It can also be used to discover genomic mutations including short indels and structural variants. Subjunc: a read aligner developed for aligning RNA-seq reads and for the detection of exon-exon junctions. Gene fusion events can be detected as well. featureCounts: a software program developed for counting reads to genomic features such as genes, exons, promoters and genomic bins. exactSNP: a SNP caller that discovers SNPs by testing signals against local background noises

Reference:

Liao Y, Smyth GK and Shi W. The Subread aligner: fast, accurate and scalable read mapping by seed-and-vote. Nucleic Acids Research, 41(10):e108, 2013

```
cd $HOME/app_sources
wget -nc https://sourceforge.net/projects/subread/files/subread-1.5.2/subread-1.5.2-
→source.tar.gz
tar zxvf subread-1.5.2-source.tar.gz
cd subread-1.5.2-source/src
make -f Makefile.Linux
cd ../bin
cp `find * -executable -type f` $HOME/bin
```

Check installation:

```
subread-align --version
```

## Tophat

TopHat is a fast splice junction mapper for RNA-Seq reads. It aligns RNA-Seq reads to mammalian-sized genomes using the ultra high-throughput short read aligner Bowtie, and then analyzes the mapping results to identify splice junctions between exons.

```
cd $HOME/app_sources
wget --no-clobber https://ccb.jhu.edu/software/tophat/downloads/tophat-2.0.14.Linux_-
→x86_64.tar.gz
tar xvfz tophat-2.0.14.Linux_x86_64.tar.gz
cd tophat-2.0.14.Linux_x86_64
rm -Rf AUTHORS LICENSE README intervaltree/ sortedcontainers/
mv .//* $HOME/bin
cd ..; rm -Rf tophat-2.0.14.Linux_x86_64*
```

Check installation:

```
tophat --version
```

## Peak-calling

The following tools can be used to perform ChIP-seq peak-calling.

## Homer

Required in order to run the [tutorials](#).

[Web page](#)

[Install instructions](#)

```
mkdir $HOME/app_sources/homer
cd $HOME/app_sources/homer
wget "http://homer.salk.edu/homer/configureHomer.pl"
perl configureHomer.pl -install homer
cp `find $HOME/app_sources/homer/bin -maxdepth 1 -executable -type f` $HOME/bin
```

The basic Homer installation does not contain any sequence data. To download sequences for use with HOMER, use the `configureHomer.pl` script. To get a list of available packages:

```
perl $HOME/bin/HOMER/configureHomer.pl -list
```

To install packages, simply use the `-install` option and the name(s) of the package(s).

However, Homer can also work with custom genomes in FASTA format and gene annotations in GTF format. Thus the Gene-regulation workflows don't require to install any genome.

Check installation:

```
findMotifs.pl
```

## MACS 1.4

Required in order to run the demo workflow “ChIP-seq” on dataset GSE20870 (in the [tutorials](#) section).

- [Documentation](#)
- [Installation manual](#)

```
cd $HOME/app_sources
wget "https://github.com/downloads/taoliu/MACS/MACS-1.4.2.tar.gz"
tar -xvzf MACS-1.4.2.tar.gz
cd MACS-1.4.2
sudo python setup.py install
```

Check installaiton:

```
macs14 --version
```

## MACS 2

Required in order to run the [tutorials](#).

- [Webpage](#)

```
sudo apt-get install python-numpy
sudo pip install MACS2
```

Check installation:

```
macs2 --version
```

## bPeaks

Peak-caller developed specifically for yeast, can be useful in order to process small genomes only.

It is currently not used in demo workflows, and is therefore not mandatory to run the tutorials.

Available as an R package.

[Web page](#)

```
install.packages("bPeaks")
library(bPeaks)
```

## SPP

This peak-caller is used in the ChIP-seq study case GSE20870.

- Method 1: git

See [github page](#).

Commands in R:

```
require(devtools)
devtools::install_github('hms-dbmi/spp', build_vignettes = FALSE)
```

- Method 2: Bioconductor [deprecated]

```
source("http://bioconductor.org/biocLite.R")
biocLite("spp")
install.packages("caTools")
install.packages("spp")
```

- Method 3: commandline [deprecated]

```
apt-get install libboost-all-dev
cd $HOME/app_sources
wget -nc http://compbio.med.harvard.edu/Supplements/ChIP-seq/spp_1.11.tar.gz
sudo R CMD INSTALL spp_1.11.tar.gz
```

- Method 4: the ultimate protocol for Ubuntu 14.04

In unix shell:

```
# unix libraries
sudo apt-get update
sudo apt-get -y install r-base
sudo apt-get -y install libboost-dev zlib1g-dev
```

In R shell:

```
# Rsamtools
source("http://bioconductor.org/biocLite.R")
biocLite("Rsamtools")
```

In unix shell:

```
# spp
cd $HOME/app_sources
wget http://compbio.med.harvard.edu/Supplements/ChIP-seq/spp_1.11.tar.gz
sudo R CMD INSTALL spp_1.11.tar.gz
```

Check installation in R:

```
library(spp)
```

A few links:

- Download page can be found [here](#), better chose version 1.11.
- SPP requires the Bioconductor library [Rsamtools](#) to be installed beforehand.
- Unix packages `gcc` and `libboost` (or equivalents) must be installed.
- You can find a few more notes [here](#).
- Good luck!

## Mosaics

This peak-caller is used in the ChIP-seq study case GSE20870.

Installation in R from Bioconductor:

```
source("https://bioconductor.org/biocLite.R")
biocLite("mosaics")
```

## SWEMBL

This peak-caller is used in the ChIP-seq study case GSE20870.

- [SWEMBL beginner's manual](#)

```
git clone https://github.com/stevenwilder/SWEMBL.git
cd SWEMBL
make
cp SWEMBL $(BIN_DIR)
```

### *Deprecated method*

```
cd $HOME/app_sources
wget "http://www.ebi.ac.uk/~swilder/SWEMBL/SWEMBL.3.3.1.tar.bz2" && \
bunzip2 -f SWEMBL.3.3.1.tar.bz2 && \
tar xvf SWEMBL.3.3.1.tar && \
rm SWEMBL.3.3.1.tar && \
chown -R ubuntu-user SWEMBL.3.3.1 && \
cd SWEMBL.3.3.1 && \
make

# This method require a manual fix of C flags in makefile
# gcc main.c IO.c calc.c stack.c summit.c refcalc.c wiggle.c overlap.c -o SWEMBL -lz -
# -lm
```

## Motif discovery, motif analysis

These software can be useful for the analysis of ChIP-seq peaks.

### Regulatory Sequence Analysis Tools (RSAT)

*see dedicated section*

[Link](#)

*to translate*

Suite logicielle spécialisée pour l'analyse de motifs cis-régulateurs, développée par les équipes de Morgane Thomas-Chollier (ENS, Paris) et Jacques van Helden (TAGC, Marseille). Inclut des outils spécifiques pour l'analyse de données de ChIP-seq.

## MEME

[Link](#)

*to translate*

Suite logicielle spécialisée pour l'analyse de motifs cis-régulateurs, développée par l'équipe de Tim Bailey. Inclut des outils spécifiques pour l'analyse de données de ChIP-seq.

## RNA-seq

### featureCounts

Liao Y, Smyth GK and Shi W. featureCounts: an efficient general-purpose program for assigning sequence reads to genomic features. Bioinformatics, 30(7):923-30, 2014

## Miscellaneous

### SRA toolkit

This toolkit includes a number of programs, allowing the conversion of \*.sra files. fastq-dump translates \*.sra files to \*.fastq files.

- SRA format
- fastq-dump manual
- Installation manual

You can download last version [here](#), or issue the following commands:

```
cd $HOME/app_sources
wget -nc http://ftp-trace.ncbi.nlm.nih.gov/sra/sdk/2.5.2/sratoolkit.2.5.2-ubuntu64.
tar.gz
tar xzf sratoolkit.2.5.2-ubuntu64.tar.gz
cp `find sratoolkit.2.5.2-ubuntu64/bin -maxdepth 1 -executable -type l` $HOME/bin
```

You can also install SRA toolkit simply by issuing this command, but likely it won't be the most recent release:

```
sudo apt-get install sra-toolkit
```

```
fastq-dump --version
fastq-dump : 2.1.7
```

## Samtools

SAM (Sequence Alignment/Map) format is a generic format for storing large nucleotide sequence alignments.

[SAMtools](#) provides several tools to process such files.

```
cd $HOME/app_sources
wget --no-clobber http://sourceforge.net/projects/samtools/files/samtools/1.3/
→samtools-1.3.tar.bz2
bunzip2 -f samtools-1.3.tar.bz2
tar xvf samtools-1.3.tar
cd samtools-1.3
make
sudo make install
```

## Bedtools

The [bedtools](#) utilities are a swiss-army knife of tools for a wide-range of genomics analysis tasks. For example, bedtools allows one to intersect, merge, count, complement, and shuffle genomic intervals from multiple files in widely-used genomic file formats such as BAM, BED, GFF/GTF, VCF.

```
sudo apt-get install bedtools
```

or get the latest version:

```
cd $HOME/app_sources
wget --no-clobber https://github.com/arq5x/bedtools2/releases/download/v2.24.0/
→bedtools-2.24.0.tar.gz
tar xvfz bedtools-2.24.0.tar.gz
cd bedtools2
make
sudo make install
```

## Bedops

```
cd $HOME/app_sources
wget -nc https://github.com/bedops/bedops/releases/download/v2.4.19/bedops_linux_x86_
→64-v2.4.19.tar.bz2
tar jxvf bedops_linux_x86_64-v2.4.19.tar.bz2
mkdir bedops
mv bin bedops
cp bedops/bin/* $HOME/bin
```

## Deeptools

```
cd $HOME/app_sources
git clone https://github.com/fidelram/deepTools
cd deepTools
python setup.py install
```

## Picard tools

*todo*

## Other

- MICSAn: peak-calling & motifs discovery ([publication](#)).
- ChIPMunk: deep and wide digging for binding motifs in ChIP-Seq data ([publication](#)).
- HMCAn: a method for detecting chromatin modifications in cancer samples using ChIP-seq data ([publication](#)).
- seqMINER
- [Crunch project](#)
- CSDeconv
- ...

## Makefile

The Gene-regulation library comprises a makefile that can install most of the dependencies described in the previous section. It is recommended when you're setting up a virtual environments, as described in [these tutorials](#).

If you want to run the workflows on your personal computer or on a server, you should follow the [manual installation](#), or contact a sysadmin.

The makefile currently allows running the following workflows:

- import\_from\_sra.wf
- quality\_control.wf
- ChIP-seq.wf

It is not yet handling al the RNA-seq dependencies.

```
# it is assumed that you have defined a global variable with the path to the Gene-
→regulation library
cd ${GENE_REG_PATH}
make -f scripts/makefiles/install_tools_and_libs.mk all
source ~/.bashrc
```

## Conda

A number of dependencies of Gene-regulation can be installed through a Conda environment. This list is not exhaustive.

```
conda install -c bioconda sickle=0.5 conda install -c bioconda bowtie=1.2.0 conda install -c bioconda bowtie2=2.3.0 conda install -c bioconda subread=1.5.0.post3 conda install -c bioconda tophat=2.1.1 conda install -c bioconda bwa=0.7.15 conda install -c bioconda fastqc=0.11.5 conda install -c bioconda macs2=2.1.1.20160309 conda install -c bioconda homer=4.8.3 conda install -c bioconda bedtools=2.26.0 conda install -c bioconda samtools=1.3.1 conda install -c bioconda bamtools=2.4.0
```

## Tutorials

### Demo: ChIP-seq analysis

#### Case: ChIP-seq study of Tbf1 in *S. cerevisiae*

##### Reference

Prete M, Ribeyre C, Pascali C, Bosio MC et al. The telomere-binding protein Tbf1 demarcates snoRNA gene promoters in *Saccharomyces cerevisiae*. Mol Cell 2010 May 28;38(4):614-20. PMID: 20513435

##### Abstract

Small nucleolar RNAs (snoRNAs) play a key role in ribosomal RNA biogenesis, yet factors controlling their expression are unknown. We found that the majority of *Saccharomyces* snoRNA promoters display an aRCCCTaa sequence motif at the upstream border of a TATA-containing nucleosome-free region. Genome-wide ChIP-seq analysis showed that these motifs are bound by Tbf1, a telomere-binding protein known to recognize mammalian-like T(2)AG(3) repeats at subtelomeric regions. Tbf1 has over 100 additional promoter targets, including several other genes involved in ribosome biogenesis and the TBF1 gene itself. Tbf1 is required for full snoRNA expression, yet it does not influence nucleosome positioning at snoRNA promoters. In contrast, Tbf1 contributes to nucleosome exclusion at non-snoRNA promoters, where it selectively colocalizes with the Tbf1-interacting zinc-finger proteins Vid22 and Ygr071c. Our data show that, besides the ribosomal protein gene regulator Rap1, a second telomere-binding protein also functions as a transcriptional regulator linked to yeast ribosome biogenesis.

##### Access link

- GEO series: [GSE20870](#)

### Setup analysis environment

Here, we create a directory that will contain the raw data, the Gene-regulation library, the reference genome data and the results of the workflow(s) used.

We are going to use a global variable: \$ANALYSIS\_DIR.

```
ANALYSIS_DIR=$HOME/ChIP-seq_GSE20870  
mkdir -p ${ANALYSIS_DIR}  
cd ${ANALYSIS_DIR}
```

### Download Gene-regulation

We are going to download the Gene-regulation library in the analysis directory. Another possibility would be to download Gene-regulation in a fixed place, and create a symlink to the analysis directory.

```
wget --no-clobber https://github.com/rioualen/gene-regulation/archive/4.0.tar.gz  
tar xvzf 4.0.tar.gz  
ln -s gene-regulation-4.0 gene-regulation
```

## Download reference genome & annotations

Here, we are going to download the genome sequence and annotation files in the analysis directory. It is also possible to define a fixed location to store genomes and then create a symlink to it.

It can be useful to store all the genomes in one place, in order to avoid duplication of big files. Also, most mapping algorithms need to index the genome before proceeding with the alignment. This index needs only be done once, but it takes time and storage space, so it's better to avoid duplicating it.

```
mkdir ${ANALYSIS_DIR}/genome
wget -nc ftp://ftp.ensemblgenomes.org/pub/fungi/release-30/fasta/saccharomyces_
↪cerevisiae/dna/Saccharomyces_cerevisiae.R64-1-1.30.dna.genome.fa.gz -P ${ANALYSIS_}
↪DIR}/genome
wget -nc ftp://ftp.ensemblgenomes.org/pub/fungi/release-30/gff3/saccharomyces_
↪cerevisiae/Saccharomyces_cerevisiae.R64-1-1.30.gff3.gz -P ${ANALYSIS_DIR}/genome
wget -nc ftp://ftp.ensemblgenomes.org/pub/fungi/release-30/gtf/saccharomyces_
↪cerevisiae/Saccharomyces_cerevisiae.R64-1-1.30.gtf.gz -P ${ANALYSIS_DIR}/genome
gunzip ${ANALYSIS_DIR}/genome/*.gz
```

## Download raw data

```
mkdir -p ${ANALYSIS_DIR}/data/GSM521934 ${ANALYSIS_DIR}/data/GSM521935
wget --no-clobber ftp://ftp-trace.ncbi.nlm.nih.gov/sra/sra-instant/reads/ByExp/sra/SRX
↪%2FSRX021%2FSRX021358/SRR051929/SRR051929.sra -P ${ANALYSIS_DIR}/data/GSM521934
wget --no-clobber ftp://ftp-trace.ncbi.nlm.nih.gov/sra/sra-instant/reads/ByExp/sra/SRX
↪%2FSRX021%2FSRX021359/SRR051930/SRR051930.sra -P ${ANALYSIS_DIR}/data/GSM521935
```

## Workflow ‘import\_from\_sra’

The purpose of this workflow is to convert .sra files to .fastq files. The .sra format (Short Read Archive) is used by the GEO database, but for downstream analyses we need to dispose of fastq-formatted files. You can check out the [glossary](#) to find out more about file formats.

## Workflow execution

If you have followed the previous steps, you have a file organization that looks like this:

You should then be able to run the following command:

```
cd ${ANALYSIS_DIR}
snakemake -s gene-regulation/scripts/snakefiles/workflows/import_from_sra.wf -p --
↪configfile gene-regulation/examples/ChIP-seq_SE_GSE20870/config.yml
```

## Workflow ‘quality\_control’

This workflow can be run after the workflow ‘import\_from\_sra’, or directly on properly-organized fastq files (see [this section](#) if you dispose of your own data).

The purpose of this workflow is to perform quality check with **‘FastQC’**  
<https://www.bioinformatics.babraham.ac.uk/projects/fastqc/>.

Optionally, trimming can be performed using the tools Sickle. or Cutadapt.

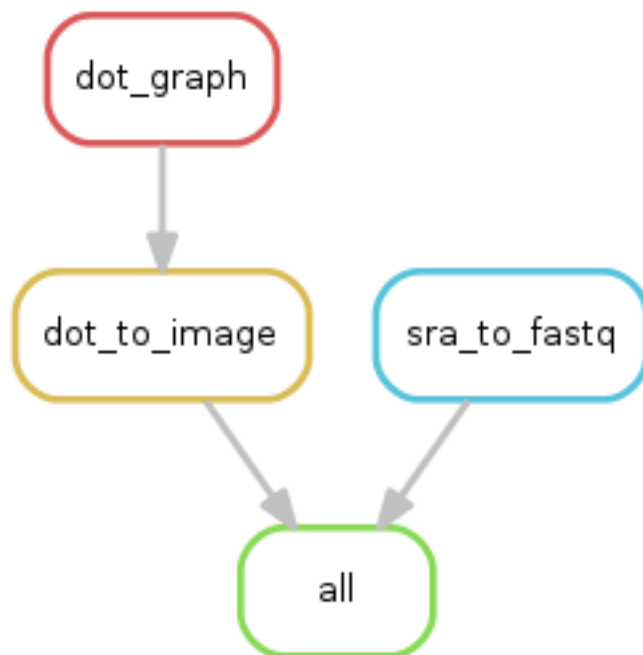
```
root@vm0044:~/mydisk/ChIP-seq_SE_GSE20870# ll -R
.:
total 16
drwxr-xr-x 4 root root 4096 May 11 16:20 .
drwxr-xr-x 4 root root 4096 May 11 16:12 ../
drwxr-xr-x 4 root root 4096 May 11 16:15 data/
lwxrwxrwx 1 root root 25 May 11 16:12 gene-regulation -> /root/gene-regulation-4.0/
drwxr-xr-x 2 root root 4096 May 11 16:20 genome/

./data:
total 16
drwxr-xr-x 4 root root 4096 May 11 16:15 .
drwxr-xr-x 4 root root 4096 May 11 16:20 ../
drwxr-xr-x 2 root root 4096 May 11 16:15 GSM521934/
drwxr-xr-x 2 root root 4096 May 11 16:15 GSM521935/

./data/GSM521934:
total 81192
drwxr-xr-x 2 root root 4096 May 11 16:15 .
drwxr-xr-x 4 root root 4096 May 11 16:15 ../
-rw-r--r-- 1 root root 83043426 May 11 16:15 SRR051929.sra

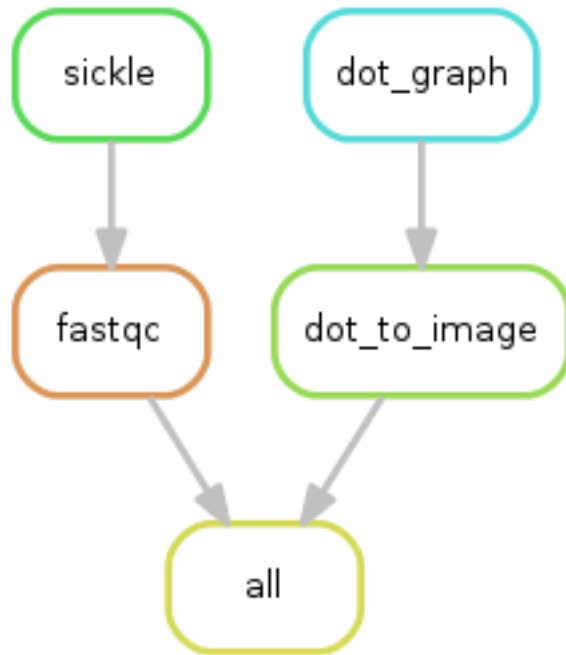
./data/GSM521935:
total 94124
drwxr-xr-x 2 root root 4096 May 11 16:15 .
drwxr-xr-x 4 root root 4096 May 11 16:15 ../
-rw-r--r-- 1 root root 96275406 May 11 16:16 SRR051930.sra

./genome:
total 29652
drwxr-xr-x 2 root root 4096 May 11 16:20 .
drwxr-xr-x 4 root root 4096 May 11 16:20 ../
-rw-r--r-- 1 root root 12360636 May 11 16:20 Saccharomyces_cerevisiae.R64-1-1.30.dna.genome.fa
-rw-r--r-- 1 root root 6673011 May 11 16:20 Saccharomyces_cerevisiae.R64-1-1.30.gff3
-rw-r--r-- 1 root root 11268860 May 11 16:20 Saccharomyces_cerevisiae.R64-1-1.30.gtf
root@vm0044:~/mydisk/ChIP-seq_SE_GSE20870#
```



## Workflow execution

```
cd ${ANALYSIS_DIR}
snakemake -s gene-regulation/scripts/snakefiles/workflows/quality_control.wf -p --
    --configfile gene-regulation/examples/ChIP-seq_SE_GSE20870/config.yml
```



## Workflow ‘ChIP-seq’

This workflows performs:

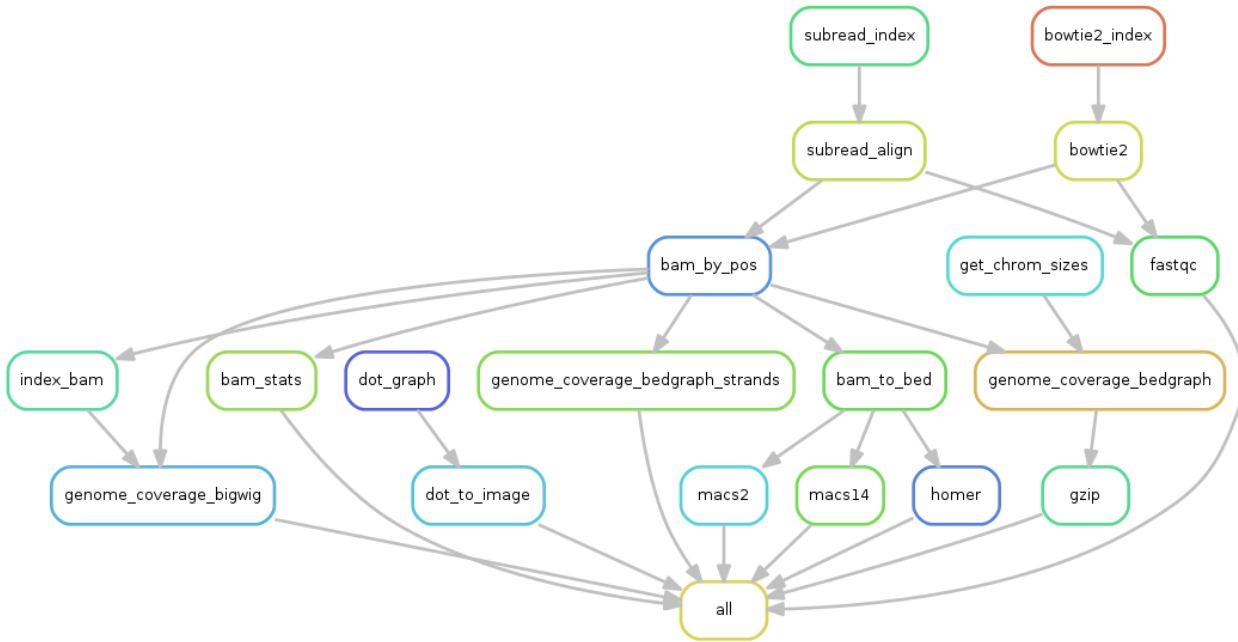
- mapping with various algorithms
- genome coverage in different formats (check out our ‘[glossary](http://gene-regulation.readthedocs.io/en/latest/wiki.html#glossary)’)
- peak-calling with various algorithms
- motifs search using the RSAT suite

You must have run at least the workflow “import\_from\_sra”, and optionally the workflow “quality\_control”.

## Workflow execution

```
cd ${ANALYSIS_DIR}
snakemake -s gene-regulation/scripts/snakefiles/workflows/ChIP-seq.wf -p --
    --configfile gene-regulation/examples/ChIP-seq_SE_GSE20870/config.yml
```

## Demo: ChIP-seq and RNA-seq integration



## Case: Genomic analysis of the scc2-4 mutant in budding yeast

### Reference

Genomic analysis of the scc2-4 mutant in budding yeast

Musinu Zakari

### GEO series

- ChIP-seq: [GSE55357](#)
- RNA-seq: [GSE55316](#)

### Setup workdir

```

ANALYSIS_DIR=$HOME/GSE55358_Integrated_analysis
mkdir ${ANALYSIS_DIR}
cd ${ANALYSIS_DIR}
  
```

### Download the Gene-regulation library

```

wget --no-clobber https://github.com/rioualen/gene-regulation/archive/4.0.tar.gz
tar xvzf 4.0.tar.gz
ln -s gene-regulation-4.0 gene-regulation
  
```

### Download reference genome & annotations

```
wget -nc ftp://ftp.ensemblgenomes.org/pub/fungi/release-30/fasta/saccharomyces_
˓→cerevisiae/dna/Saccharomyces_cerevisiae.R64-1-1.30.dna.genome.fa.gz -P ${ANALYSIS_
˓→DIR}/genome
wget -nc ftp://ftp.ensemblgenomes.org/pub/fungi/release-30/gff3/saccharomyces_
˓→cerevisiae/Saccharomyces_cerevisiae.R64-1-1.30.gff3.gz -P ${ANALYSIS_DIR}/genome
wget -nc ftp://ftp.ensemblgenomes.org/pub/fungi/release-30/gtf/saccharomyces_
˓→cerevisiae/Saccharomyces_cerevisiae.R64-1-1.30.gtf.gz -P ${ANALYSIS_DIR}/genome
gunzip ${ANALYSIS_DIR}/genome/*.gz
```

## Workflow ‘ChIP-seq’

### Download ChIP-seq data

```
wget --no-clobber ftp://ftp-trace.ncbi.nlm.nih.gov/sra/sra-instant/reads/ByExp/sra/
˓→SRX/SRX476/SRX476133/SRR1176905/SRR1176905.sra -P ${ANALYSIS_DIR}/ChIP-seq_GSE55357/
˓→data/GSM1334674
wget --no-clobber ftp://ftp-trace.ncbi.nlm.nih.gov/sra/sra-instant/reads/ByExp/sra/
˓→SRX/SRX476/SRX476135/SRR1176907/SRR1176907.sra -P ${ANALYSIS_DIR}/ChIP-seq_GSE55357/
˓→data/GSM1334676
wget --no-clobber ftp://ftp-trace.ncbi.nlm.nih.gov/sra/sra-instant/reads/ByExp/sra/
˓→SRX/SRX476/SRX476136/SRR1176908/SRR1176908.sra -P ${ANALYSIS_DIR}/ChIP-seq_GSE55357/
˓→data/GSM1334679
wget --no-clobber ftp://ftp-trace.ncbi.nlm.nih.gov/sra/sra-instant/reads/ByExp/sra/
˓→SRX/SRX476/SRX476138/SRR1176910/SRR1176910.sra -P ${ANALYSIS_DIR}/ChIP-seq_GSE55357/
˓→data/GSM1334677
```

## Workflow execution

Your directory should now look like this:

And you should be able to execute it like this:

```
cd ${ANALYSIS_DIR}
snakemake -s gene-regulation/scripts/snakefiles/workflows/import_from_sra.wf -p --
˓→configfile gene-regulation/examples/ChIP-seq_GSE55357/config.yml
snakemake -s gene-regulation/scripts/snakefiles/workflows/quality_control.wf -p --
˓→configfile gene-regulation/examples/ChIP-seq_GSE55357/config.yml
snakemake -s gene-regulation/scripts/snakefiles/workflows/ChIP-seq.wf -p --configfile_
˓→gene-regulation/examples/ChIP-seq_GSE55357/config.yml
```

## Workflow ‘RNA-seq’ for differential expression analysis

### Download RNA-seq data

```
wget --no-clobber ftp://ftp-trace.ncbi.nlm.nih.gov/sra/sra-instant/reads/ByExp/sra/
˓→SRX/SRX476/SRX476122/SRR1176894/SRR1176894.sra -P ${ANALYSIS_DIR}/RNA-seq_GSE55316/
˓→data/GSM1334027
wget --no-clobber ftp://ftp-trace.ncbi.nlm.nih.gov/sra/sra-instant/reads/ByExp/sra/
˓→SRX/SRX476/SRX476124/SRR1176896/SRR1176896.sra -P ${ANALYSIS_DIR}/RNA-seq_GSE55316/
˓→data/GSM1334029
wget --no-clobber ftp://ftp-trace.ncbi.nlm.nih.gov/sra/sra-instant/reads/ByExp/sra/
˓→SRX/SRX476/SRX476128/SRR1176900/SRR1176900.sra -P ${ANALYSIS_DIR}/RNA-seq_GSE55316/
˓→data/GSM1334033
```

```
rioualen@dell3b31852 /data/analyses/GSE55358_Integrated_analysis $ ll
total 6624
drwxr-xr-x 6 riuoualen riuoualen 4096 May 10 15:57 gene-regulation-4.0
drwxr-xr-x 26 riuoualen riuoualen 4096 May 18 16:00 ..
-rw-r--r-- 1 riuoualen riuoualen 6759393 May 18 16:00 4.0.tar.gz
lrwxrwxrwx 1 riuoualen riuoualen 19 May 18 16:00 gene-regulation -> gene-regulation-4.0
drwxr-xr-x 2 riuoualen riuoualen 4096 May 18 16:01 genome
drwxr-xr-x 3 riuoualen riuoualen 4096 May 18 16:01 ChIP-seq_GSE55357
drwxr-xr-x 5 riuoualen riuoualen 4096 May 18 16:01 .
rioualen@dell3b31852 /data/analyses/GSE55358_Integrated_analysis $ ll -R ChIP-seq_GSE55357/
ChIP-seq_GSE55357/:
total 12
drwxr-xr-x 5 riuoualen riuoualen 4096 May 18 16:01 ..
drwxr-xr-x 3 riuoualen riuoualen 4096 May 18 16:01 .
drwxr-xr-x 6 riuoualen riuoualen 4096 May 18 16:03 data

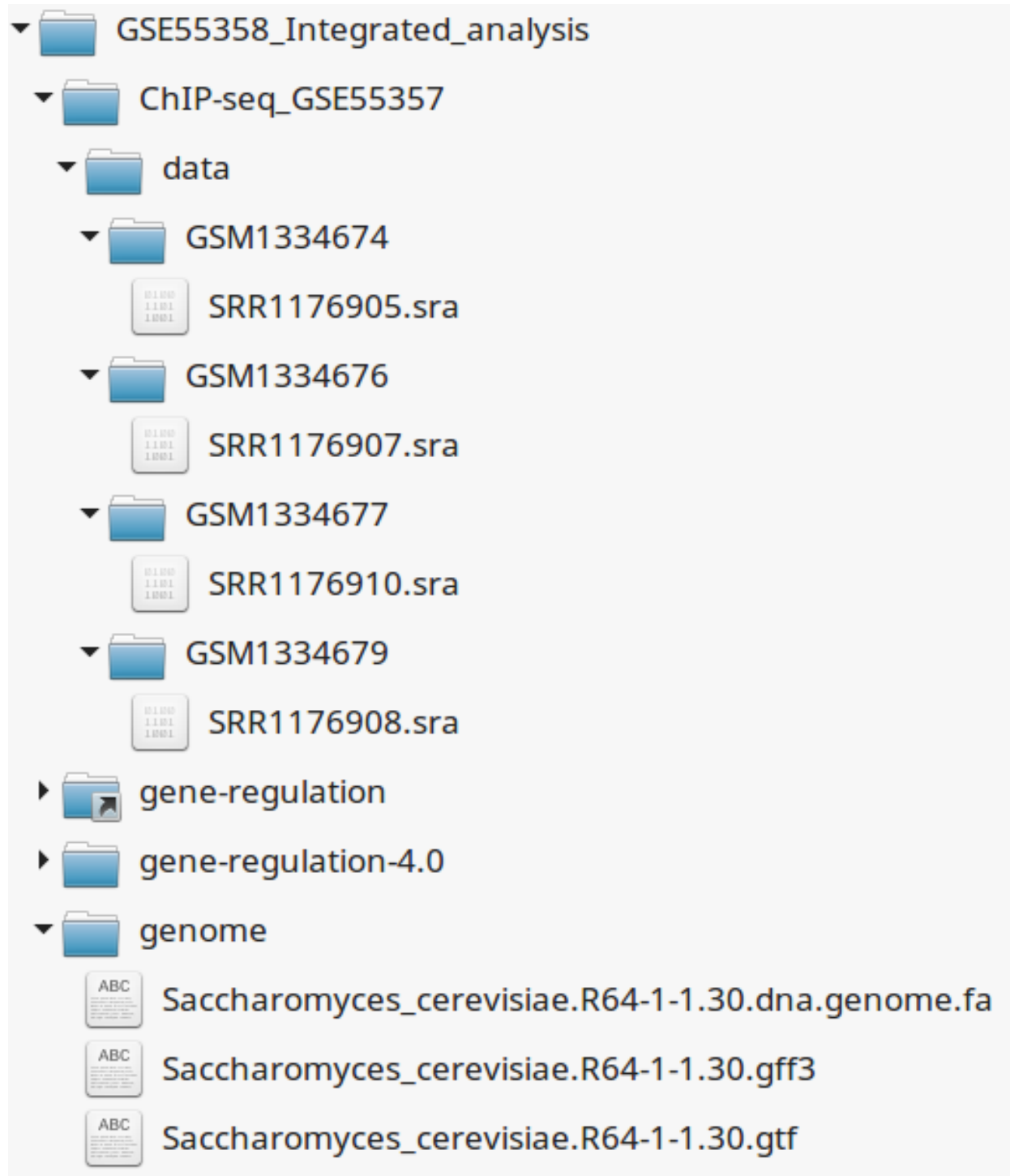
ChIP-seq_GSE55357/data:
total 24
drwxr-xr-x 2 riuoualen riuoualen 4096 May 18 16:01 GSM1334674
drwxr-xr-x 3 riuoualen riuoualen 4096 May 18 16:01 ..
drwxr-xr-x 2 riuoualen riuoualen 4096 May 18 16:02 GSM1334676
drwxr-xr-x 2 riuoualen riuoualen 4096 May 18 16:02 GSM1334679
drwxr-xr-x 2 riuoualen riuoualen 4096 May 18 16:03 GSM1334677
drwxr-xr-x 6 riuoualen riuoualen 4096 May 18 16:03 .

ChIP-seq_GSE55357/data/GSM1334674:
total 221348
drwxr-xr-x 2 riuoualen riuoualen 4096 May 18 16:01 .
-rw-r--r-- 1 riuoualen riuoualen 226644238 May 18 16:02 SRR1176905.sra
drwxr-xr-x 6 riuoualen riuoualen 4096 May 18 16:03 ..

ChIP-seq_GSE55357/data/GSM1334676:
total 226160
drwxr-xr-x 2 riuoualen riuoualen 4096 May 18 16:02 .
-rw-r--r-- 1 riuoualen riuoualen 231578633 May 18 16:02 SRR1176907.sra
drwxr-xr-x 6 riuoualen riuoualen 4096 May 18 16:03 ..

ChIP-seq_GSE55357/data/GSM1334679:
total 309360
drwxr-xr-x 2 riuoualen riuoualen 4096 May 18 16:02 .
-rw-r--r-- 1 riuoualen riuoualen 316773150 May 18 16:03 SRR1176908.sra
drwxr-xr-x 6 riuoualen riuoualen 4096 May 18 16:03 ..

ChIP-seq_GSE55357/data/GSM1334677:
total 253300
drwxr-xr-x 6 riuoualen riuoualen 4096 May 18 16:03 ..
drwxr-xr-x 2 riuoualen riuoualen 4096 May 18 16:03 .
-rw-r--r-- 1 riuoualen riuoualen 259370088 May 18 16:04 SRR1176910.sra
rioualen@dell3b31852 /data/analyses/GSE55358_Integrated_analysis $ █
```



```
wget --no-clobber ftp://ftp-trace.ncbi.nlm.nih.gov/sra/sra-instant/reads/ByExp/sra/
↳ SRX/SRX476/SRX476129/SRR1176901/SRR1176901.sra -P ${ANALYSIS_DIR}/RNA-seq_GSE55316/
↳ data/GSM1334034
```

## Workflow execution

Your directory should now look like this:

```
rioualen@dell3b31852 /data/analyses/GSE55358_Integrated_analysis $ ll -R RNA-seq_GSE55316/
RNA-seq_GSE55316/:
total 12
drwxr-xr-x 3 riuoualen riuoualen 4096 May 18 17:17 .
drwxr-xr-x 6 riuoualen riuoualen 4096 May 18 17:19 data
drwxr-xr-x 7 riuoualen riuoualen 4096 May 18 17:21 ..

RNA-seq_GSE55316/data:
total 24
drwxr-xr-x 2 riuoualen riuoualen 4096 May 18 17:17 GSM1334027
drwxr-xr-x 3 riuoualen riuoualen 4096 May 18 17:17 ..
drwxr-xr-x 2 riuoualen riuoualen 4096 May 18 17:17 GSM1334029
drwxr-xr-x 2 riuoualen riuoualen 4096 May 18 17:18 GSM1334033
drwxr-xr-x 2 riuoualen riuoualen 4096 May 18 17:19 GSM1334034
drwxr-xr-x 6 riuoualen riuoualen 4096 May 18 17:19 .

RNA-seq_GSE55316/data/GSM1334027:
total 509160
drwxr-xr-x 2 riuoualen riuoualen 4096 May 18 17:17 .
-rw-r--r-- 1 riuoualen riuoualen 521366228 May 18 17:17 SRR1176894.sra
drwxr-xr-x 6 riuoualen riuoualen 4096 May 18 17:19 ..

RNA-seq_GSE55316/data/GSM1334029:
total 602268
drwxr-xr-x 2 riuoualen riuoualen 4096 May 18 17:17 .
-rw-r--r-- 1 riuoualen riuoualen 616708999 May 18 17:18 SRR1176896.sra
drwxr-xr-x 6 riuoualen riuoualen 4096 May 18 17:19 ..

RNA-seq_GSE55316/data/GSM1334033:
total 619648
drwxr-xr-x 2 riuoualen riuoualen 4096 May 18 17:18 .
-rw-r--r-- 1 riuoualen riuoualen 634504350 May 18 17:19 SRR1176900.sra
drwxr-xr-x 6 riuoualen riuoualen 4096 May 18 17:19 ..

RNA-seq_GSE55316/data/GSM1334034:
total 738400
drwxr-xr-x 6 riuoualen riuoualen 4096 May 18 17:19 ..
drwxr-xr-x 2 riuoualen riuoualen 4096 May 18 17:19 .
-rw-r--r-- 1 riuoualen riuoualen 756106659 May 18 17:19 SRR1176901.sra
rioualen@dell3b31852 /data/analyses/GSE55358_Integrated_analysis $ █
```

And you should be able to execute it like this:

```
cd ${ANALYSIS_DIR}
snakemake -s gene-regulation/scripts/snakefiles/workflows/import_from_sra.wf -p --
↳ configFile gene-regulation/examples/RNA-seq_GSE55316/config.yml
snakemake -s gene-regulation/scripts/snakefiles/workflows/quality_control.wf -p --
↳ configFile gene-regulation/examples/RNA-seq_GSE55316/config.yml
snakemake -s gene-regulation/scripts/snakefiles/workflows/RNA-seq.wf -p --configfile_
↳ gene-regulation/examples/RNA-seq_GSE55316/config.yml
```

## Workflow ‘integration\_ChIP\_RNA’

*coming soon*

## Running Gene-regulation workflows on your own data

### Gene-regulation library & genome data

Hereafter is a suggestion for the organization of your files.

```
ANALYSIS_DIR=$HOME/my_analysis
mkdir -p ${ANALYSIS_DIR}
cd ${ANALYSIS_DIR}
```

```
# Download the Gene-regulation library
wget --no-clobber https://github.com/rioualen/gene-regulation/archive/4.0.tar.gz
tar xvzf 4.0.tar.gz
ln -s gene-regulation-4.0 gene-regulation
```

```
# Download genome data
wget -nc <URL_to_my_genome.fa.gz> -P ${ANALYSIS_DIR}/genome
wget -nc <URL_to_my_genome.gff3.gz> -P ${ANALYSIS_DIR}/genome
wget -nc <URL_to_my_genome.gtf.gz> -P ${ANALYSIS_DIR}/genome
gunzip ${ANALYSIS_DIR}/genome/*.gz
```

Your directory should look like this:

### Fastq files organization

This tutorial assumes you dispose of your own fastq files. We recommend that you organize your samples in separate folders, and name both fastq files and their parent directories accordingly.

If you have paired-ends samples, they should be in the same directory and distinguished using a suffix of any sort.

### Metadata

Running the workflows provided by the Gene-regulation library requires the use of three configuration files.

#### **samples.tab**

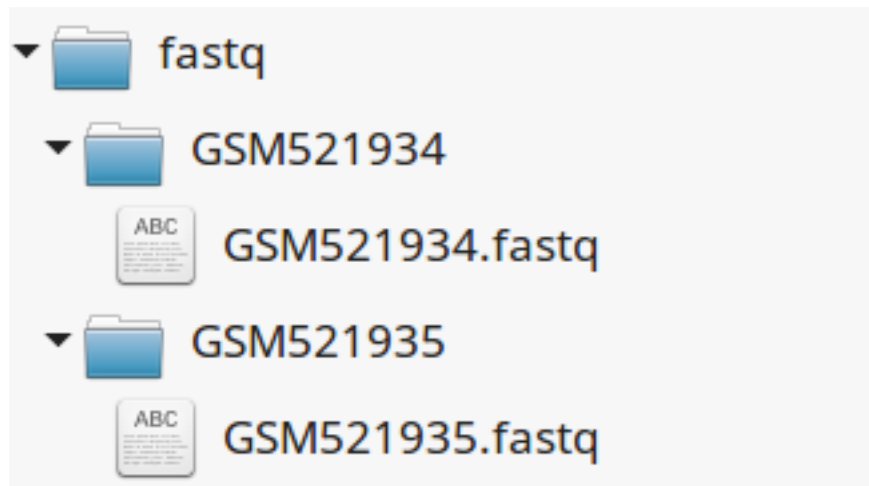
This file should contain, at least, one column named “ID”, that should contain sample names matching those defined in the previous section. In the case of an RNA-seq analysis, it should also contain a column “Condition”, which will define groups of comparison (see design file in the section below).

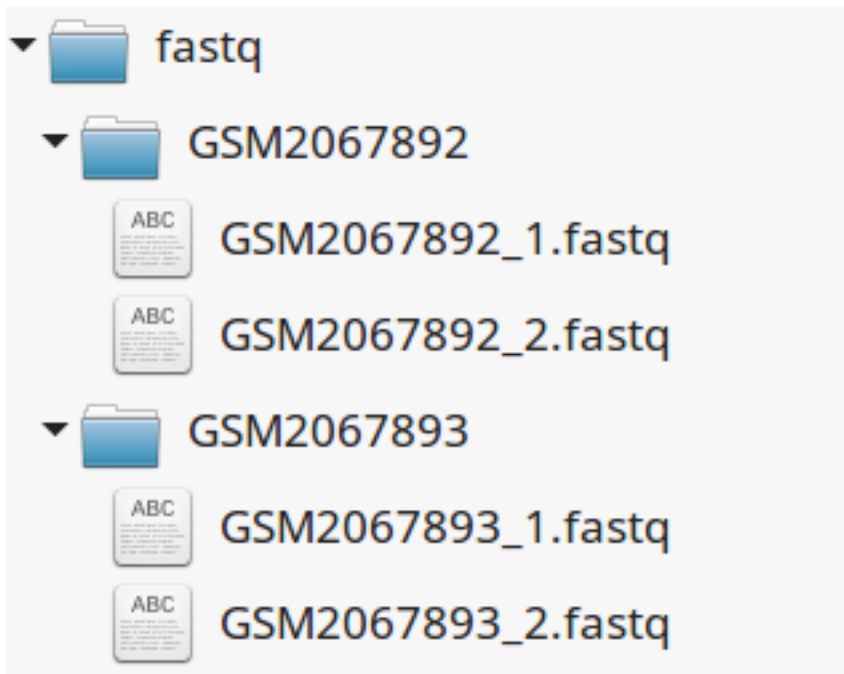
All the samples will be processed in the same manner. You can prevent certain samples from being processed by commenting the corresponding lines with a ";" at the beginning of the line.

RNA-seq sample groups should contain at least 2 samples.

You can add any other relevant information related to samples in other tab-separated columns.

▼  Example_tutorial	2 items
▼  gene-regulation	6 items
►  doc	17 items
►  examples	5 items
►  img	27 items
►  scripts	7 items
 Dockerfile	708 bytes
 README.md	796 bytes
▼  genome	3 items
 my_genome.fa	12.4 MB
 my_genome.gff3	6.7 MB
 my_genome.gtf	11.3 MB





```
1 ; Sample description file
2 ; Organism: Saccharomyces cerevisiae
3 ; Experiment type: ChIP-seq
4 ;
5 ID→Condition → ENA_experiment → Scan Name
6 GSM521934 → input → SRX021359 → SRR051930
7 GSM521935 → chip → SRX021358 → SRR051929
8
9
```

```
1 ; Experiment type: RNA-seq
2 ;
3 ID→Condition
4 GSM1010244 → WT
5 GSM1010245 → WT
6 GSM1010246 → FNR
7 GSM1010247 → FNR
```

### design.tab

The purpose of this file is to determine which samples should be processed together. In a ChIP-seq analysis, it will be used to define which ChIP samples should be compared with which inputs. In an RNA-seq experiment, it defines the conditions to be compared against each other.

Column names should be respected.

```
1 ; Design for the peak-calling of ChIP-seq analysis
2 ;
3 treatment → control
4 GSM521935 → GSM521934
```

```
1 ; Experiment type: RNA-seq
2 ; Analysis: differential expression
3 ;
4 Reference → Test
5 WT → FNR
```

### config.yml

You can find examples of configuration files in the examples section of the gene-regulation directory.

Directories should be defined relative to the working directory defined in the beginning: genome, gene-regulation, fastq, etc. Same goes for configuration files.

Genome filenames should be mentioned as they appear in the defined genome directory.

Genome size should be filled in, as well as the sequencing type: “se” for single-end data, and “pe” for paired-ends data. In the case of paired-ends data, suffixes (parameter “strands”) should be mentioned and should match the filenames (minus the “\_”).

The minimum of configuration should look like this:

All the parameters related to the tools used are optional, and the default parameters of each program will be used when they’re not set in the configfile.

### Running a workflow

If your directory now looks like this, you should be ready to run a worflow!

You can verify it by doing dry runs:

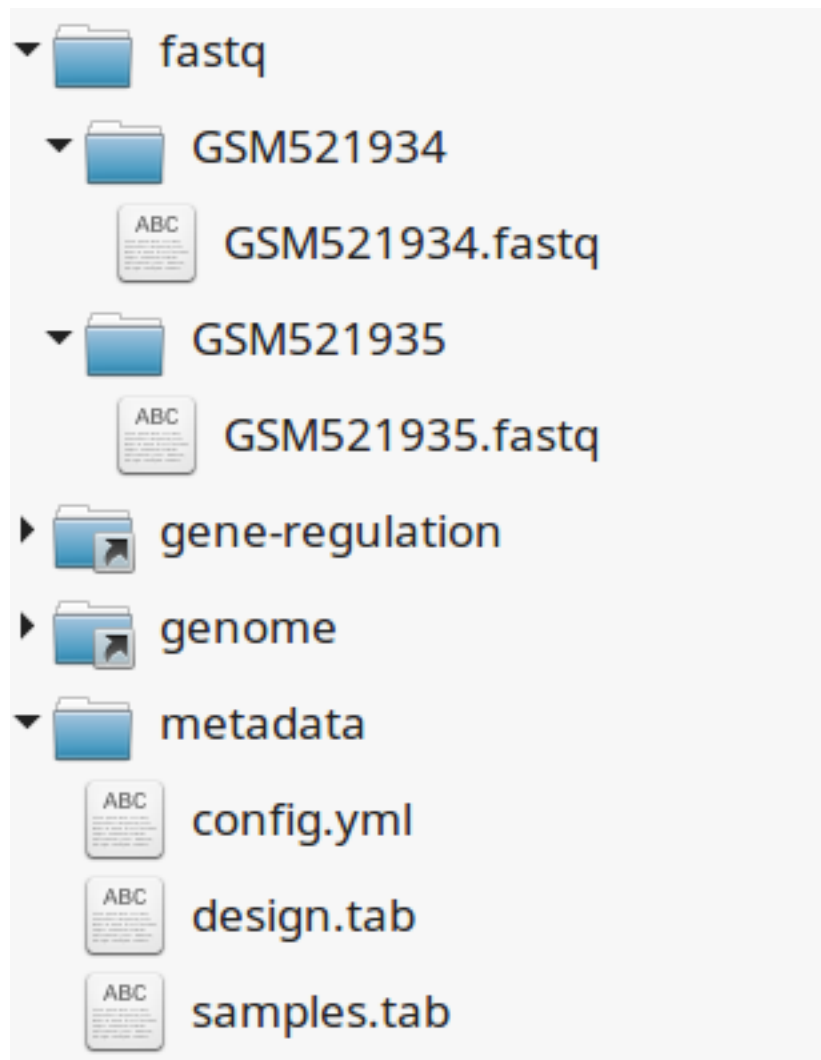
```
· author: "Claire Rioualen"
· genome:
    · organism: "Escherichia coli K12 MG1655"
    · size: "4639221"
    · fasta_file: "my_genome.fa"
    · gff3_file: "my_genome.gff3"
    · gtf_file: "my_genome.gtf"

· metadata:
    · samples: "metadata/samples.tab"
    · design: "metadata/design.tab"
    · configfile: "metadata/config.yml"
    · seq_type: "pe"
    · strands: "1 2"

· dir:
    · fastq: "fastq"
    · genome: "genome"
    · results: "results"
    · gene_regulation: "gene-regulation"

· tools:
    · trimming: "sickle"
    · mapping: "bowtie2 subread-align"
    · peakcalling: "homer macs2 spp"
```

```
.. sickle:  
...   qual_threshold: "20"  
  
.. bowtie2:  
...   max_mismatches: "1"  
...   threads: "10"  
  
.. subread-align:  
...   threads: "10"  
...   seq_data: "0"  
...   max_mismatches: "3"  
...   align_options: "-d 0 -D 600"  
  
.. macs2:  
...   qval: "0.001"  
...   keep_dup: "all"  
...   mfold_min: "2"  
...   mfold_max: "50"  
...   other_options: "--call-summits"
```



```
cd ${ANALYSIS_DIR}
# Run the quality check
snakemake -s gene-regulation/scripts/snakefiles/workflows/quality_control.wf --config-
    ↵file metadata/config.yml -p -n
# Run the ChIP-seq workflow
snakemake -s gene-regulation/scripts/snakefiles/workflows/ChIP-seq.wf --config-file_
    ↵metadata/config.yml -p -n
# Run the RNA-seq workflow
snakemake -s gene-regulation/scripts/snakefiles/workflows/RNA-seq.wf --config-file_
    ↵metadata/config.yml -p -n
```

Just remove the `-n` option to actually run them.

## Virtual environments

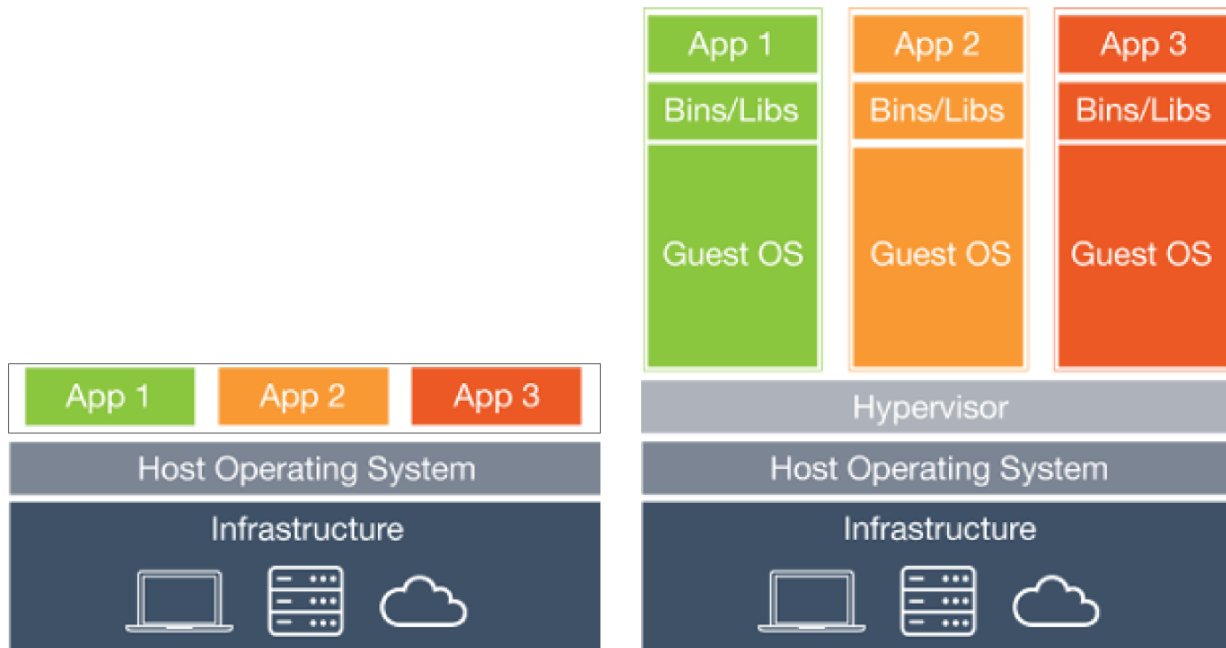
Tutorials on how to run Gene-regulation workflows in virtual environments or virtual machines (VM).

These protocols were developed on a Unix computer, with the OS LMDE and a 64-bit architecture. The virtual machines are developed with the Ubuntu 14.04 OS.

Last update: 17/05/09

In computing, a **virtual machine** (VM) is an emulation of a computer system. Virtual machines are based on computer architectures and provide functionality of a physical computer. Their implementations may involve specialized hardware, software, or a combination. [Source: Wikipedia](#)

Diagram of a physical machine vs a virtual machine:



## IFB cloud

## IFB cloud utilities



The French Bioinformatics Institute (IFB) cloud provides users with a number of bioinformatics facilities, under the form of ready-to-use *appliances*. A cloud appliance is a template or a virtual machine (VM) built with a bundle of scientific or utility software components that are already configured. Several appliances are dedicated to special fields of bioinformatics, such as proteomics, genomics... Some of them come with an HTML interface, such as Galaxy or RSAT.

The cloud also provides “basic” Ubuntu or CentOS appliances. Provided you hold a developer account, it allows you to instantiate a virtual machine, setup your own tools, and register it as a new appliance to be used again later on and even shared with other cloud users.

The official website is still under development. However, here are a few useful links:

- [The IFB](#)
- [IFB cloud](#)
- [Cloud usage](#)
- [Documentation](#)

The first parts of this tutorial will explain you how to use the IFB cloud for general purposes.

For a specific use of the Gene-regulation appliance, you should refer yourself to [this section](#).

## User account creation & configuration

- Using the IFB cloud facilities requires to have a user account. Register [here](#).
- Once your account has been validated, you can [login](#).
- In order to be able to access your instances through SSH, you should register your SSH public key in your [account settings](#), through the dashboard.

## Virtual disk creation

Appliances usually have a limited amount of disk space (up to 10 or 20Go). If the instance to be run necessitates disk space, you have to create a virtual disk (vDisk) prior to launching it. Depending on the type of account that you have, you'll have a certain amount of storage space available. This space can be divided into as many vDisks as you want.

When instantiating an appliance, you can choose to attach one of these vDisks to the virtual machine.

1. Click *New vDisk* button.
2. Enter a size (whole number equating to the amount of Go needed).
3. Name it.

**IFB BIOINFORMATICS CLOUD**



**DASHBOARD**

**ROOM FOR VMs**

	ID	Name	Appliance	CPU%	CPU	Mem.	#Storage	Access
c2.large	2 / 2	0	0	0	0	0	0	
c2.small	8 / 8							
c2.xlarge	1 / 1							
c3.large	2 / 2							
c3.medium	4 / 4							
c3.xlarge	1 / 1							
m1.medium	1 / 1							

Show **25** entries

**STORAGE**



**CPU**

free (100.00%)



**MEMORY**









IFB is the French ELIXIR node



**IFB BIOINFORMATICS CLOUD**



**DASHBOARD**

**ROOM FOR VMs**

	ID	Name	Appliance	CPU%	CPU	Mem.	#Storage	Access
c2.large	2 / 2	0	0	0	0	0	0	
c2.small	8 / 8							
c2.xlarge	1 / 1							
c3.large	2 / 2							
c3.medium	4 / 4							

Show **25** entries

**STORAGE**



**CPU**

free (100.00%)



**MEMORY**



**Create a virtual Disk**

**Define Your Parameters**

Size ? **10**

Name ? **GSE20870-10Go**

**Create** **Cancel**

42

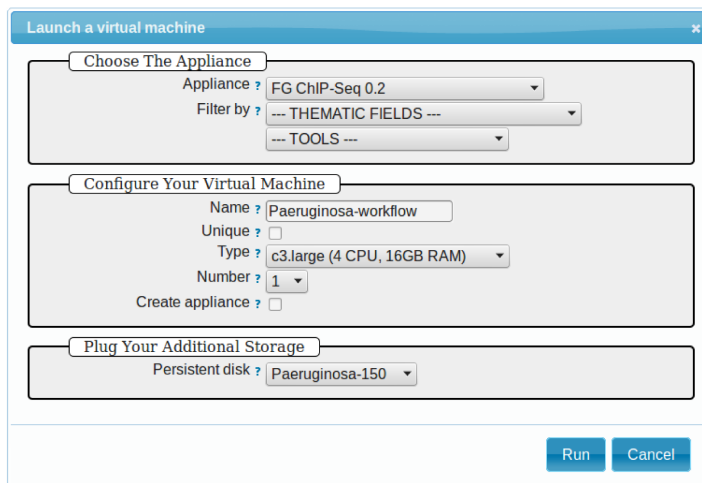
Chapter 3. User guide and reference

## Creation of an instance

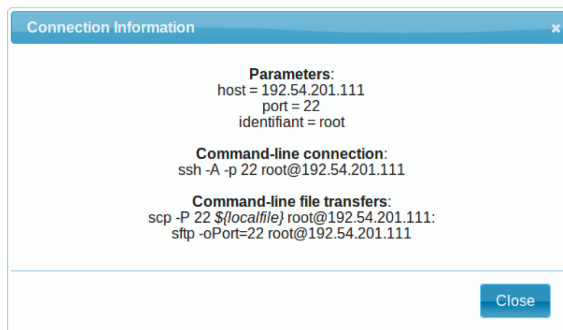
Creating an *instance* consists in *instanciating* an existing *appliance*. It creates a virtual environment that has the same contents as the appliance chosen, and that is accessible through ssh from your local host.

1. Click *New Instance* button.
2. Choose an appliance in the drop-down menu. You may use the filter menu in order to look for a specific tool.
3. Name your virtual machine.
4. Choose the amount of CPU and RAM to grant the VM.
5. Attach the vDisk.
6. Click *Run*.

### change screencap



7. After a few seconds, you may refresh the page until the newly created instance shows up on the dashboard. Clicking on the ssh mention in the *Access* column will give you the commands to access your virtual machine.



8. If the appliance has an HTTP interface, a link will also be provided in the *Access* column.
9. Connect to your VM by commandline.

```
# Replace XXX by the IP of your instance
ssh -A -p 22 root@192.54.201.XXX
```

## Creation of an appliance

Creating your own appliance can be as simple as instantiating an existing one. You just need to chose a “base” to build it on.

1. Click *New Instance* button.
2. Choose the appliance **Ubuntu 14.04 IFB (16-12)**.
3. Name your instance.
4. Check **Create appliance**.
5. Choose the amount of CPU and RAM to grant the VM.
6. Attach the vDisk.
7. Click *Run*.

**Launch a virtual machine**

**Choose The Appliance**

Appliance ? Ubuntu 14.04 IFB-X2GO-10GB (16.12)  Create appliance

Filter by ? --- THEMATIC FIELDS ---  --- TOOLS ---

**Configure Your Virtual Machine**

Name ? Gene-regulation-4  Create appliance

Unique ?

Type ? c3.large (4 CPU, 16GB RAM)

Number ? 1

**Plug Your Additional Storage**

Persistent disk ? GSE20870-10Go

Run Cancel

8. Refresh the page. Your appliance should appear in orange because of the creation mode you selected. You can now click on the **ssh** column to see the ssh parameters. It should look like this:

ID	Name	Appliance	CPU%	CPU	Mem.	#Storage	Access	Actions
14424	Gene-regulation-4	Ubuntu 14.04 IFB-X2GO-10GB (16.12)	0%	4	0	1	ssh	
1		1		4	0	1		

Show 25 entries First Previous 1 Next Last

9. Connect to your VM by commandline.

```
# Replace XXX by the IP of your instance
ssh -A -p 22 root@192.54.201.XXX
```

Once you're connected to your appliance, you can install all the programs that you want. You can check out [this section](#) for a manual on how to install NGS tools. Beware that the amount of disk space of the appliance itself is limited!

Later on, you can ask an admin from the IFB cloud to register the appliance, in order for it to become available to other cloud users.

## First connection to the instance

### Data management

#### Virtual disk

By default, if a vDisk has been attached to the VM, it is mounted under `/root/mydisk`.

### Transfers

You can transfer data from your local computer to the VM using commands provided under *Access > ssh*:

```
# Replace XXX by the IP of your instance
scp -P 22 ${localfile} root@192.54.201.XXX:
sftp -oPort=22 root@192.54.201.XXX
```

Another way is to use rsync:

```
# Replace XXX by the IP of your instance
rsync -ruptv ${localfile} root@192.54.201.XXX:/root/mydisk/
```

### Software installation

Once you're connected to the VM through ssh, you can install any program just the way you would do it locally (see tutorials in [this directory](#) for instance).

### Configuration

#### User account

Create user account and grant it sudo privileges (followed procedure [here](#)).

#### Shell coloring

```
nano ~/.bashrc
```

Fetch following paragraph and uncomment command `force-color`.

```
# uncomment for a colored prompt, if the terminal has the capability; turned
# off by default to not distract the user: the focus in a terminal window
# should be on the output of commands, not on the prompt
force_color_prompt=yes
```

```
source ~/ .bashrc
```

## Using the Gene-regulation appliance

### Requirements

#### User account creation & configuration

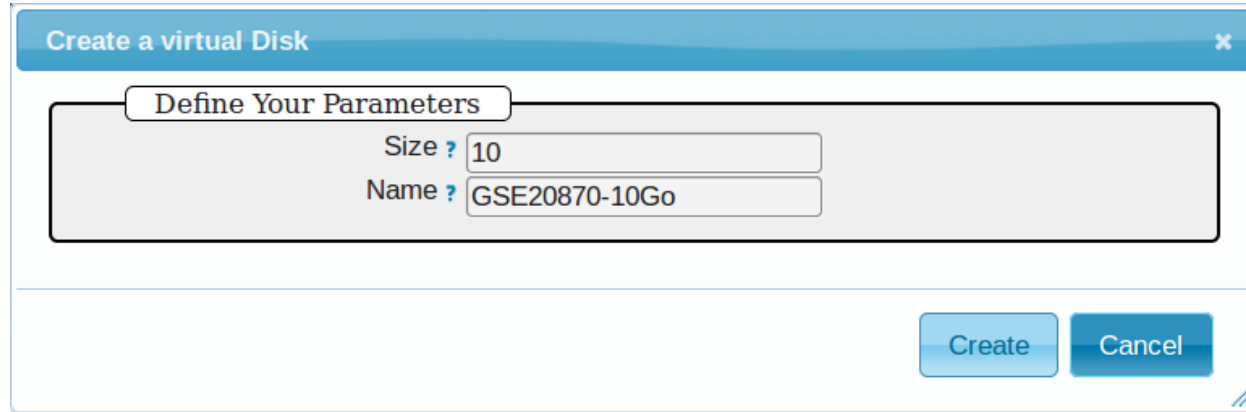
- Using the IFB cloud facilities requires to have a user account. Register here.
- Once your account has been validated, you can [login](#).
- In order to be able to access your instances through SSH, you should register your SSH public key in your account settings, through the dashboard.

### Virtual disk creation

Appliances usually have a limited amount of disk space (up to 10 or 20Go). If the instance to be run necessitates disk space, you have to create a virtual disk (vDisk) prior to launching it.

Check out [this section](#) for details.

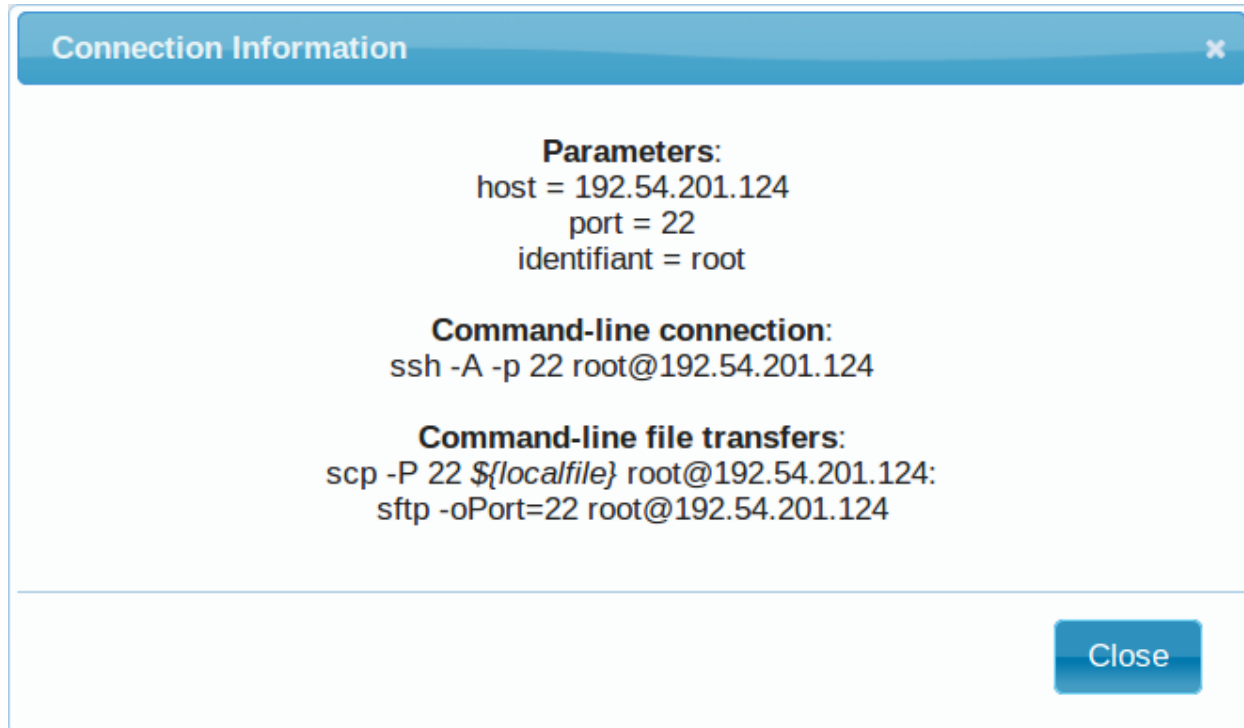
1. Click *New vDisk* button.
2. Enter a size (whole number equating to the amount of Go needed).
3. Name it (e.g. GSE20870-10Gb, the ID of the Gene Expression Omnibus series that will be stored on the virtual drive).



### Creation of an instance

1. Click *New Instance* button.
2. Choose appliance **Gene regulation 4.0** in the drop-down menu.

3. Name your VM.
4. Choose the amount of CPU and RAM to grant the VM.
5. Attach the vDisk.
6. Click *Run*.
7. After a few seconds, you may refresh the page until the newly created instance shows up on the dashboard.  
Clicking on the ssh mention in the *Access* column will give you the commands to access your virtual machine.



## Connection to the device

Open a terminal on your host computer and type in:

```
# Replace XXX by the IP of your instance
ssh -A -p 22 root@192.54.201.XXX
```

## Download source data

On the IFB cloud VM, the vDisk is automatically attached and mounted by default under /root/mydisk, or ~/mydisk.

Here we create a folder to store the source data files and the files that will results from the execution of our workflow.  
We also create a link to the gene-regulation library.

```
ANALYSIS_DIR=${HOME}/mydisk/ChIP-seq_SE_GSE20870
mkdir -p ${ANALYSIS_DIR}
cd ${ANALYSIS_DIR}
ln -s ${HOME}/gene-regulation-4.0 gene-regulation
```

### Download data

The following commands will download the raw files from the [GEO](#) database, and create the folders to organize them properly.

```
wget --no-clobber ftp://ftp-trace.ncbi.nlm.nih.gov/sra/sra-instant/reads/ByExp/sra/SRX
  ↵%2FSRX021%2FSRX021358/SRR051929/SRR051929.sra -P ${ANALYSIS_DIR}/data/GSM521934
wget --no-clobber ftp://ftp-trace.ncbi.nlm.nih.gov/sra/sra-instant/reads/ByExp/sra/SRX
  ↵%2FSRX021%2FSRX021359/SRR051930/SRR051930.sra -P ${ANALYSIS_DIR}/data/GSM521935
```

### Download reference genome & annotations

The following commands will download the required genome files in a specific directory:

- fasta file of the reference genome
- gff3 annotation file
- gtf annotation file

```
wget -nc ftp://ftp.ensemblgenomes.org/pub/fungi/release-30/fasta/saccharomyces_
  ↵cerevisiae/dna/Saccharomyces_cerevisiae.R64-1-1.30.dna.genome.fa.gz -P ${ANALYSIS_}
  ↵DIR}/genome
wget -nc ftp://ftp.ensemblgenomes.org/pub/fungi/release-30/gff3/saccharomyces_
  ↵cerevisiae/Saccharomyces_cerevisiae.R64-1-1.30.gff3.gz -P ${ANALYSIS_DIR}/genome
wget -nc ftp://ftp.ensemblgenomes.org/pub/fungi/release-30/gtf/saccharomyces_
  ↵cerevisiae/Saccharomyces_cerevisiae.R64-1-1.30.gtf.gz -P ${ANALYSIS_DIR}/genome
gunzip ${ANALYSIS_DIR}/genome/*.gz
```

Your file organization should now look like this:

### Run the workflow

You can use the option `-n` to make a dry run.

```
cd ${ANALYSIS_DIR}
snakemake -p -s gene-regulation/scripts/snakefiles/workflows/import_from_sra.wf --
  ↵configfile gene-regulation/examples/ChIP-seq_SE_GSE20870/config.yml -n
```

If there is no error, you can proceed with the analysis:

```
# This workflow extracts .fastq files from the .sra archives
snakemake -p -s gene-regulation/scripts/snakefiles/workflows/import_from_sra.wf --
  ↵configfile gene-regulation/examples/ChIP-seq_SE_GSE20870/config.yml
# This workflow performs quality check and trimming on the raw data
snakemake -p -s gene-regulation/scripts/snakefiles/workflows/quality_control.wf --
  ↵configfile gene-regulation/examples/ChIP-seq_SE_GSE20870/config.yml
# This workflow perform a classic ChIP-seq analysis, including mapping, peak-calling,
  ↵and motif search
snakemake -p -s gene-regulation/scripts/snakefiles/workflows/ChIP-seq.wf --configfile=
  ↵gene-regulation/examples/ChIP-seq_SE_GSE20870/config.yml
```

Using 4CPU & 8Go of RAM, the workflow should take about 12mn to complete.

Congratulations! You just executed these wonderful workflows:

```
root@vm0044:~/mydisk/ChIP-seq_SE_GSE20870# ll -R
.:
total 16
drwxr-xr-x 4 root root 4096 May 11 16:20 .
drwxr-xr-x 4 root root 4096 May 11 16:12 ../
drwxr-xr-x 4 root root 4096 May 11 16:15 data/
lrwxrwxrwx 1 root root    25 May 11 16:12 gene-regulation -> /root/gene-regulation-4.0/
drwxr-xr-x 2 root root 4096 May 11 16:20 genome/

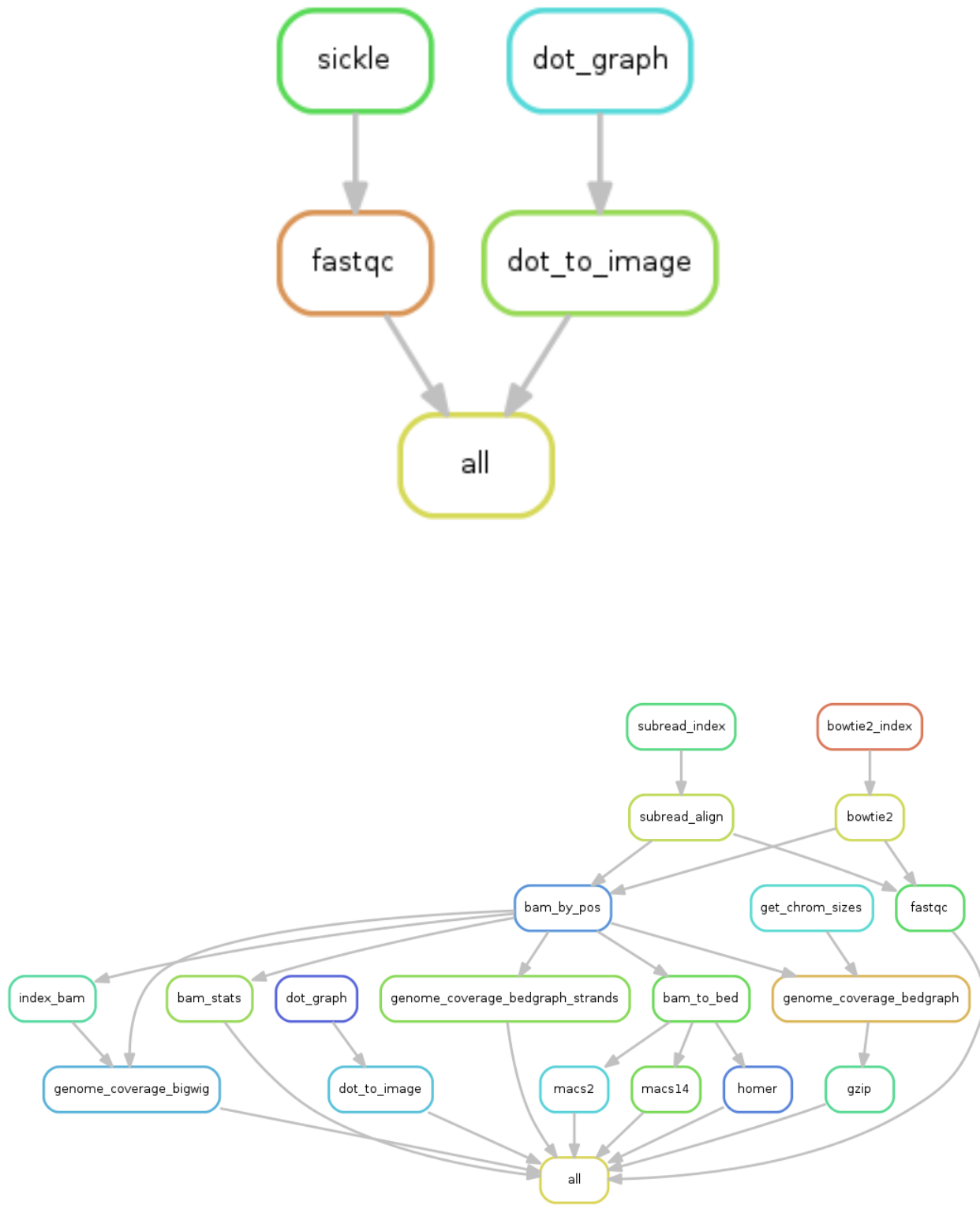
./data:
total 16
drwxr-xr-x 4 root root 4096 May 11 16:15 .
drwxr-xr-x 4 root root 4096 May 11 16:20 ../
drwxr-xr-x 2 root root 4096 May 11 16:15 GSM521934/
drwxr-xr-x 2 root root 4096 May 11 16:15 GSM521935/

./data/GSM521934:
total 81192
drwxr-xr-x 2 root root    4096 May 11 16:15 .
drwxr-xr-x 4 root root    4096 May 11 16:15 ../
-rw-r--r-- 1 root root 83043426 May 11 16:15 SRR051929.sra

./data/GSM521935:
total 94124
drwxr-xr-x 2 root root    4096 May 11 16:15 .
drwxr-xr-x 4 root root    4096 May 11 16:15 ../
-rw-r--r-- 1 root root 96275406 May 11 16:16 SRR051930.sra

./genome:
total 29652
drwxr-xr-x 2 root root    4096 May 11 16:20 .
drwxr-xr-x 4 root root    4096 May 11 16:20 ../
-rw-r--r-- 1 root root 12360636 May 11 16:20 Saccharomyces_cerevisiae.R64-1-1.30.dna.genome.fa
-rw-r--r-- 1 root root  6673011 May 11 16:20 Saccharomyces_cerevisiae.R64-1-1.30.gff3
-rw-r--r-- 1 root root 11268860 May 11 16:20 Saccharomyces_cerevisiae.R64-1-1.30.gtf
root@vm0044:~/mydisk/ChIP-seq_SE_GSE20870# █
```

..../img/import\_to\_fastq\_rulegraph.png



## Visualizing results

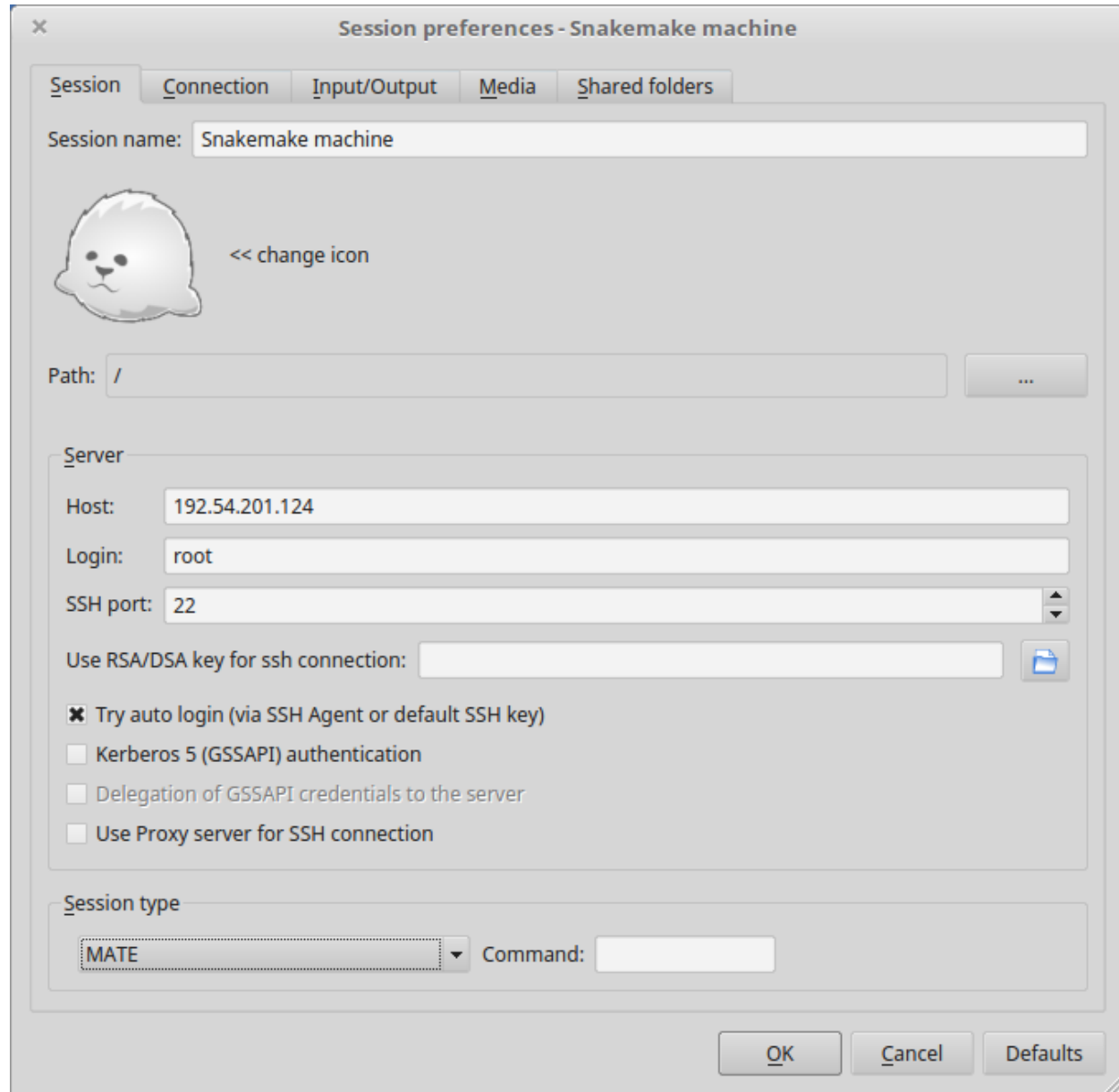
### Install and run the X2Go client on your host computer

The Virtual Machine created on the IFB cloud doesn't have a graphical interface, but it contains the X2GO software. We're gonna use it to create a distant desktop to visualize the results from the host machine.

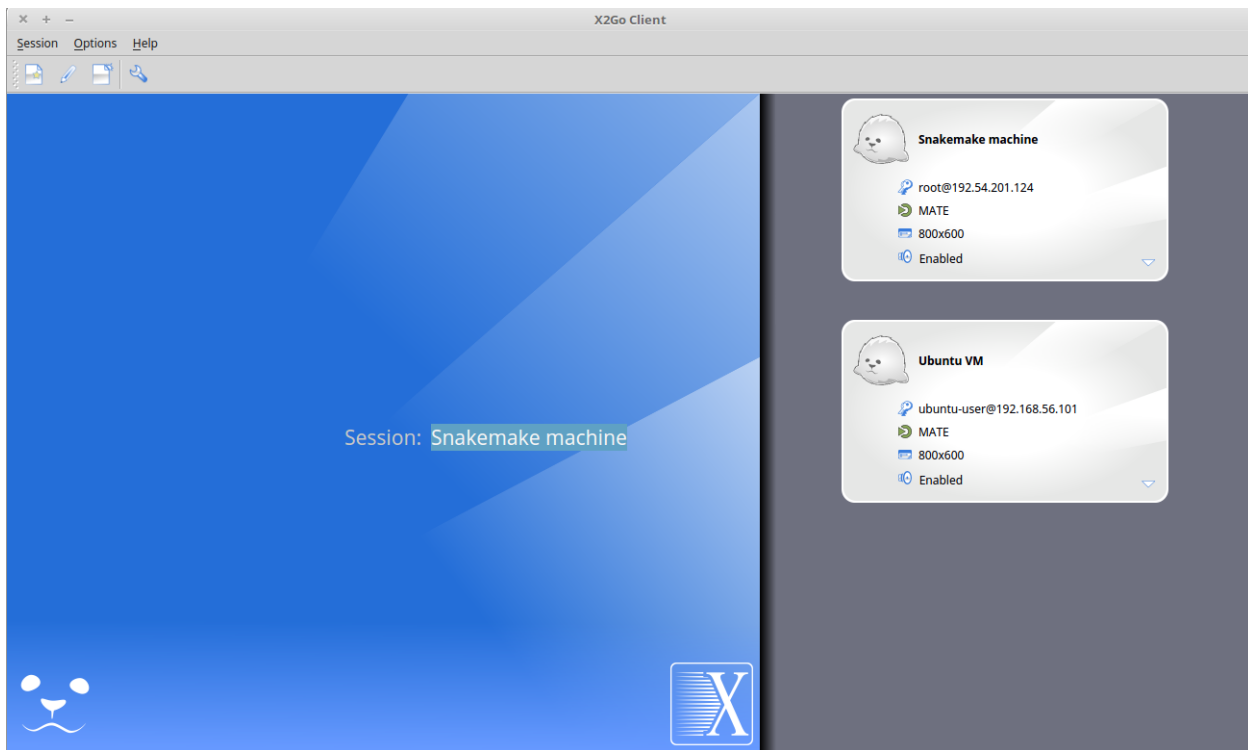
1. Install the x2go client and launch it from your local computer.

```
sudo apt-get install x2goclient
x2goclient
```

2. Create a new session using the Mate desktop.



3. The session now appears on the right panel. Just click it to launch it!



4. You should be now on the virtual desktop!

Note: you may need to change your keyboard settings

- Go to **System > Preferences > Keyboards**
- Click on tab **Layouts**
- Add and/or remove desired keyboards

## Visualize results

The result files should be organized like this:

### FastQC

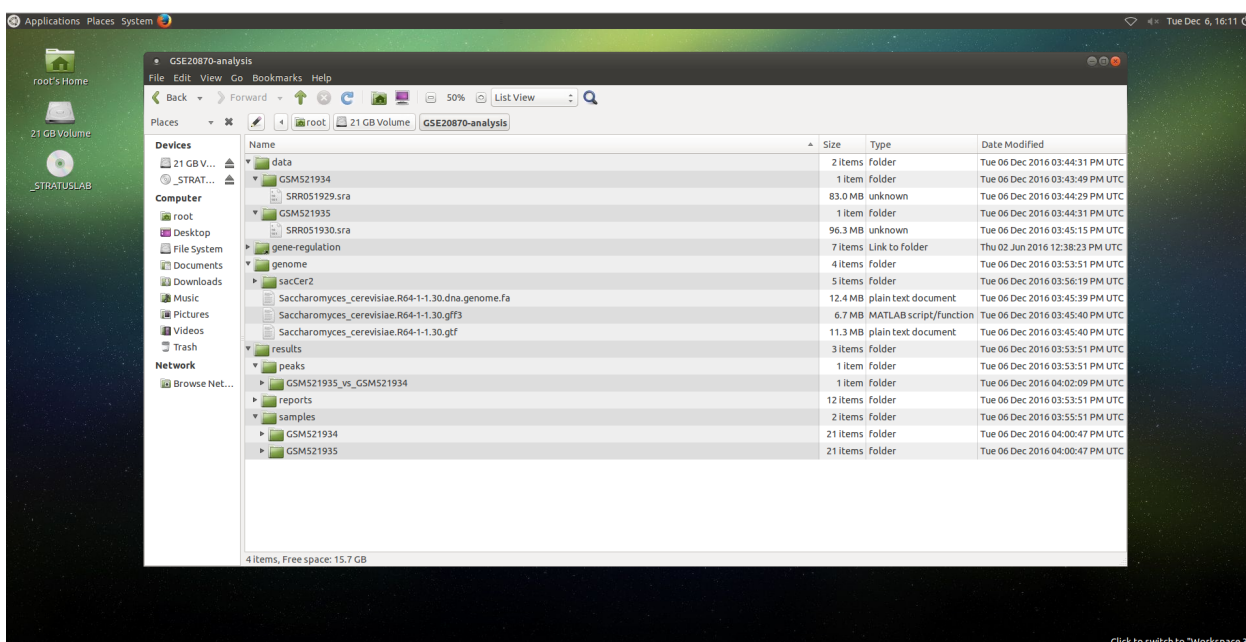
You can visualize the FastQC results using firefox or any other navigator. Fetch the `html` files located in the sample directories.

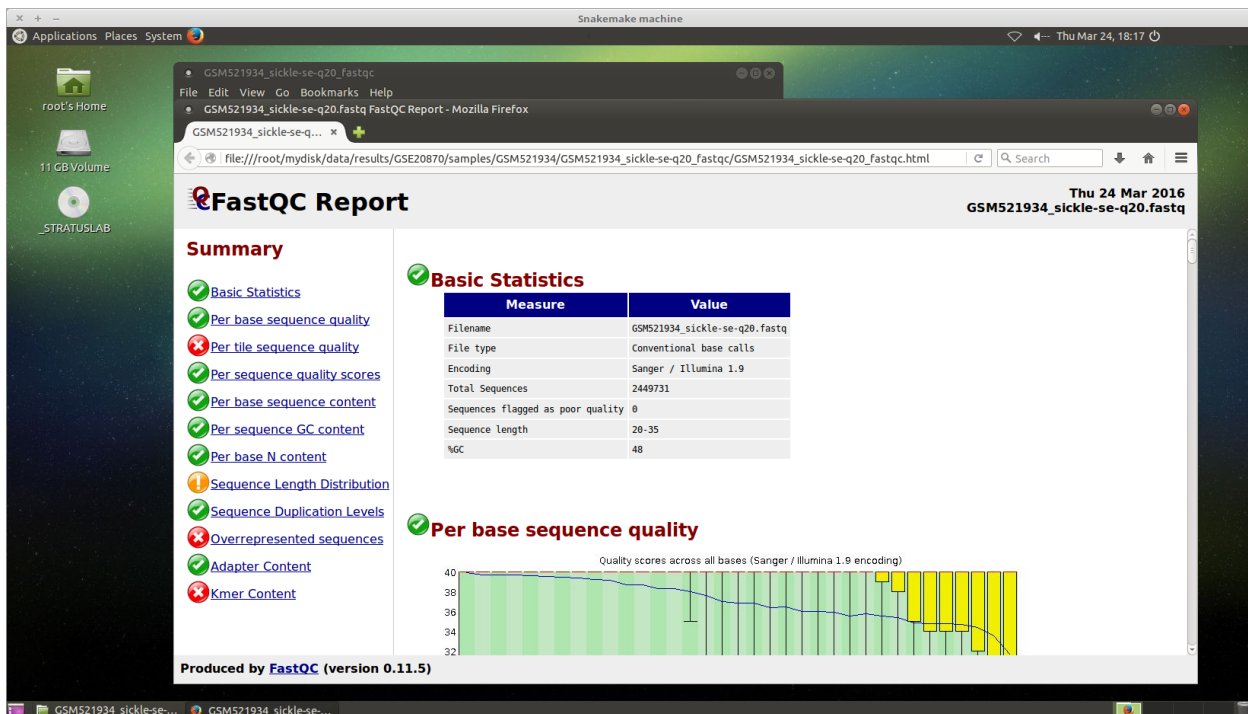
- Before trimming:

```
firefox /root/mydisk/ChIP-seq_SE_GSE20870/fastq/GSM521934/GSM521934_fastqc/
↪GSM521934_fastqc.html
firefox /root/mydisk/ChIP-seq_SE_GSE20870/fastq/GSM521935/GSM521935_fastqc/
↪GSM521935_fastqc.html
```

- After trimming:

```
firefox /root/mydisk/ChIP-seq_SE_GSE20870/fastq/GSM521934/GSM521934_sickle-se-q20_
↪fastqc/GSM521934_sickle-se-q20_fastqc.html
firefox /root/mydisk/ChIP-seq_SE_GSE20870/fastq/GSM521935/GSM521935_sickle-se-q20_
↪fastqc/GSM521935_sickle-se-q20_fastqc.html
```





## IGV

You can visualize the peaks by running IGV from the terminal.

```
igv
```

- Click “File” > “Open session...” and chose the file `/root/mydisk/ChIP-seq_SE_GSE20870/reports/peaks/igv_session.xml`.
- You may need to adjust the panel sizes.

## Create your own Gene-regulation appliance

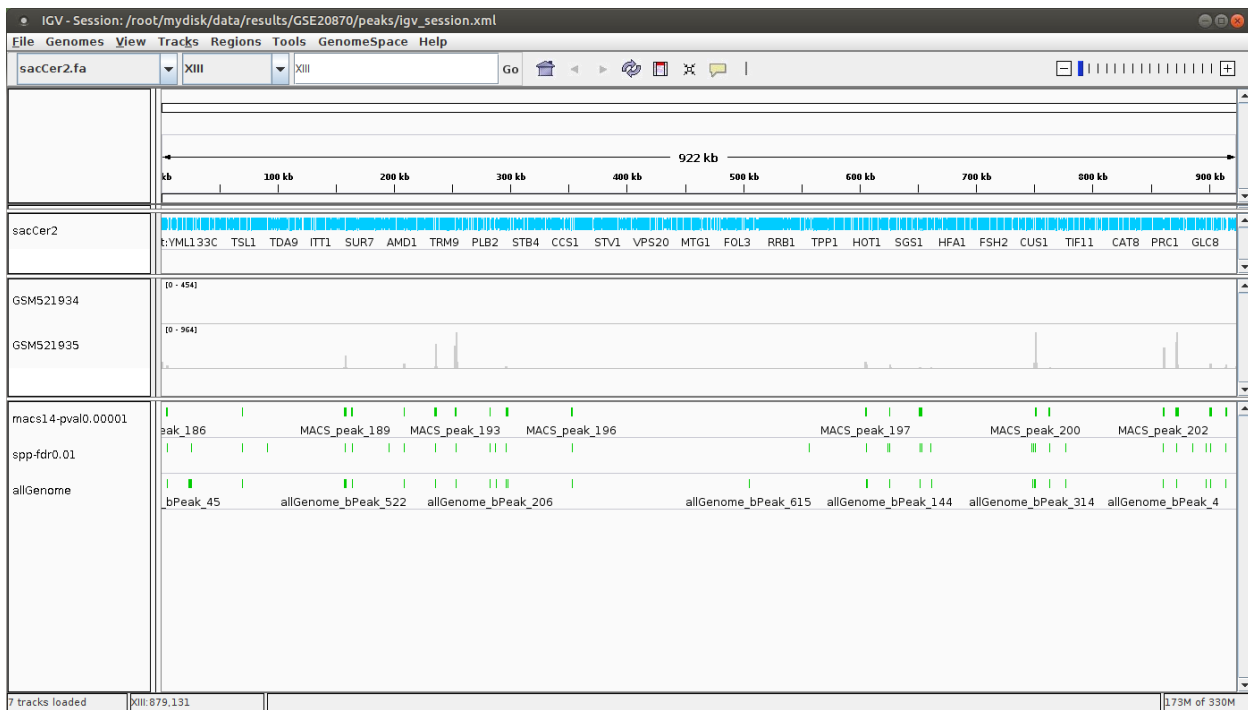
Creating a new appliance from scratch is very similar to using one. You have to satisfy the requirements described [here](#).

If you want to manipulate data, you should also create a vDisk following [these instructions](#).

### Creation of an *appliance*

When creating a new instance, choose a 10Go Ubuntu appliance and check the **Create appliance** option:

1. Click **New Instance** button.
2. Choose appliance **Ubuntu 14.04 IFB-X2GO-10GB** in the drop-down menu.
3. Name your VM.
4. Choose the amount of CPU and RAM to grant the VM.
5. Check the box **Create appliance**.
6. Attach the vDisk.



## 7. Click **Run**.

The new instance should appear in orange bold fonts in the dashboard.

You can connect to the instance through `ssh` as shown in previous sections.

## Get the gene-regulation repository

```
wget -nc https://github.com/rioualen/gene-regulation/archive/4.0.tar.gz
tar zvxf 4.0.tar.gz
```

## Run makefile to install the dependencies

The Gene-regulation library contains a makefile that installs most of the dependencies required to execute the snake-make workflows. You can also install tools manually, following [these instructions](#).

The execution of the makefile may take a while (up to 30mn-1h), mostly because of the python libraries that are necessary to several NGS tools.

Then you should source the `.bashrc` in order to update the `$PATH` accordingly.

```
make -f gene-regulation-4.0/scripts/makefiles/install_tools_and_libs.mk all
source ~/.bashrc
```

If you want to install the x2go server on the VM for visualization purposes, as shown [here](#), you can also execute this rule:

```
make -f gene-regulation-4.0/scripts/makefiles/install_tools_and_libs.mk add_repos_
↳desktop_and_x2go
```

**Launch a virtual machine**

**Choose The Appliance**

Appliance ? Ubuntu 14.04 IFB-X2GO-10GB (16.12)

Filter by ? --- THEMATIC FIELDS ---

--- TOOLS ---

**Configure Your Virtual Machine**

Name ? Gene-regulation-4

Unique ?

Type ? c3.large (4 CPU, 16GB RAM)

Number ? 1

Create appliance ?

**Plug Your Additional Storage**

Persistent disk ? GSE20870-10Go

**Run** **Cancel**

ID	Name	Appliance	CPU%	CPU	Mem.	#Storage	Access
14424	Gene-regulation-4	Ubuntu 14.04 IFB-X2GO-10GB (16.12)	0%	4	0	1	ssh
1				4	0	1	

Show 25 entries

First Previous 1 Next Last

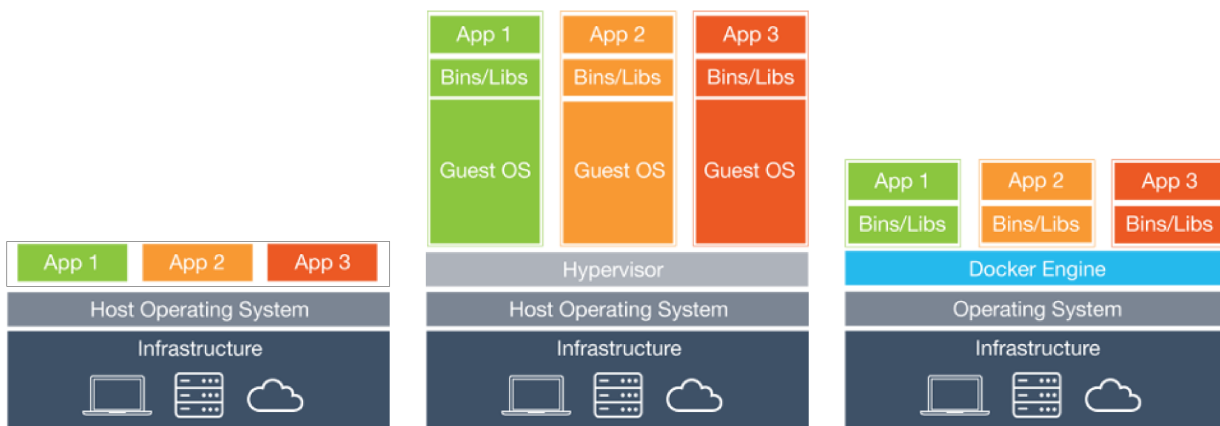
You should now be able to execute the example workflow by following instructions from [here](#).

In order for your appliance to remain persistent and be available to other users on the IFB cloud, you should contact an admin.

## Docker

Docker is an open-source project that automates the deployment of applications inside software containers. Source: [Wikipedia](#).

Diagram of Docker containers compared to physical and virtual machines.



### Get started with Docker!

#### Create a Docker account

Instructions [here](#) (linux users).

#### Install Docker on your local host

Instructions for a linux install can be found [here](#), along with mac and windows instructions. A useful script is available [here](#) for a debian install.

You can also install it on Ubuntu 14.04 (64bits) typing the following:

```
#sudo apt-get update
sudo apt-get -y install docker.io
sudo usermod -aG docker <username>
```

You should now log out and in again from your Ubuntu session. This short procedure was tested in a virtual machine under VirtualBox (see corresponding tutorial).

You can test whether docker works properly:

```
docker run hello-world
```

NB: it seems qwerty keyboard keeps popping up after docker install. Switch back to azerty:

```
ubuntu-user@ubuntu-VM:~$ docker run hello-world
Unable to find image 'hello-world:latest' locally
latest: Pulling from hello-world

3f12c794407e: Pull complete
975b84d108f1: Pull complete
Digest: sha256:8be990ef2aeb16dbcb9271ddfe2610fa6658d13f6dfb8bc72074cc1ca36966a7
Status: Downloaded newer image for hello-world:latest

Hello from Docker.
This message shows that your installation appears to be working correctly.

To generate this message, Docker took the following steps:
 1. The Docker client contacted the Docker daemon.
 2. The Docker daemon pulled the "hello-world" image from the Docker Hub.
 3. The Docker daemon created a new container from that image which runs the
    executable that produces the output you are currently reading.
 4. The Docker daemon streamed that output to the Docker client, which sent it
    to your terminal.

To try something more ambitious, you can run an Ubuntu container with:
$ docker run -it ubuntu bash

Share images, automate workflows, and more with a free Docker Hub account:
https://hub.docker.com

For more examples and ideas, visit:
https://docs.docker.com/userguide/
```

ubuntu-user@ubuntu-VM:~\$ █

```
setxkbmap fr
```

<!-- Run the following command: sudo apt-get -yes install docker

-->

## Gene-regulation with Docker

### Create shared repositories and download source data

In order to execute the study case GSE20870, you should enter the following commands:

```
export ANALYSIS_DIR=~/ChIP-seq_SE_GSE20870
mkdir $ANALYSIS_DIR
cd $ANALYSIS_DIR
```

```
mkdir data/GSM521934
wget -nc ftp://ftp-trace.ncbi.nlm.nih.gov/sra/sra-instant/reads/ByExp/sra/SRX%2FSRX021
→%2FSRX021358/SRR051929/SRR051929.sra -P data/GSM521934
```

```
mkdir data/GSM521935
wget -nc ftp://ftp-trace.ncbi.nlm.nih.gov/sra/sra-instant/reads/ByExp/sra/SRX%2FSRX021
→%2FSRX021359/SRR051930/SRR051930.sra -P data/GSM521935
```

### Fetch the Docker image and run it with shared folders

```
docker pull rioualen/gene-regulation:2.0
docker run -v $ANALYSIS_DIR:~/ChIP-seq_SE_GSE20870 -it rioualen/gene-regulation:2.0 /
→bin/bash
```

You can share as many folders as desired, using this syntax: `-v /path/on/host/:/path/on/docker/`.

### Execute the pipeline

```
snakemake -p -s gene-regulation/scripts/snakefiles/workflows/factor_workflow.py --
→configfile gene-regulation/examples/GSE20870/GSE20870.yml
```

## On Mac OSX

1. Install docker

```
https://docs.docker.com/engine/installation/mac/
```

2. Open the application Docker Quickstart Terminal. This open a new terminal window and launches the docker daemon.

3. Get the gene-regulation docker

```
docker pull rioualen/gene-regulation:0.3
```

4. Check the list of docker images available locally

docker images

5. Start the gene-regulation image. The option `-it` specifies the interactive mode, which is necessary to be able using this VM

```
docker run -it rioualen/gene-regulation:0.3 /bin/bash
```

You are now in a bash session of a gene-regulation docker. In this session, you are “root” user, i.e. you have all the administration rights. You can check this easily:

```
whoami
```

6. Check the disks available on this docker

```
df -h
```

Currently, your docker can only access its local disk, which comes with the VM. **Beware:** any data stored on this local disk will be lost when you shut down the gene-regulation docker.

7. Exit and get back to your gene-regulation container

If you exits your shell session, the docker will still be running.

```
exit
```

You are now back to the host terminal.

Check the currently active docker containers (processes).

```
docker ps -a
```

Note that you can run several containers of the same image. Each active container has a unique identifier which appears in the first column when you run `docker ps` (e.g. `faff5298ef95`). You can re-open a running container with the command

```
docker attach [CONTAINER_ID]
```

where `[CONTAINER_ID]` must be replaced by the actual ID of the running docker container (e.g. `faff5298ef95`).

8. Shutting down the container

We will now shut down this image, and start a new one which will enable you to store persistent data.

```
docker stop [CONTAINER_ID]
```

9. Starting a docker container with a shared folder.

```
500 docker pull rioualen/gene-regulation:0.3
501 mkdir -p ~/gene-regulation_data/GSE20870/GSM521934 ~/gene-regulation_data/GSE20870/GSM521935
502 cd ~/gene-regulation_data/GSE20870/GSM521934
503 wget ftp://ftp-trace.ncbi.nlm.nih.gov/sra/sra-instant/reads/ByExp/sra/SRX%2FSRX021%2FSRX021358/SRR051929/SRR051929.sra
504 cd ~/gene-regulation_data/GSE20870/GSM521935
505 wget ftp://ftp-trace.ncbi.nlm.nih.gov/sra/sra-instant/reads/ByExp/sra/SRX%2FSRX021%2FSRX021359/SRR051930/SRR051930.sra
506 mkdir ~/gene-regulation_data/results/GSE20870
507 mkdir -p ~/gene-regulation_data/results/GSE20870
508 docker pull rioualen/gene-regulation:0.3
509 docker run -v ~/gene-regulation_data:/data -it rioualen/gene-regulation:0.3 /bin/bash
```

10. Running the snakemake demo workflow on the docker container

```
ls /data
ls /data/GSE20870/
ls /data/GSE20870/GSM521934/
exit
ls /data
source ~/bin/ngs_bashrc
snakemake -s scripts/snakefiles/workflows/factor_workflow.py -np
history
snakemake -s scripts/snakefiles/workflows/factor_workflow.py -np
```

## Questions

- Quand on fait un login dans la vm gene-regulation, on entre dans un shell basique (pas bash). Est-il possible de configurer docker pour qu'on entre automatiquement en bash ?

Entry point /bin/bash 2. Il faut ajouter le bashrc dans le /etc du docker.

## VirtualBox

### Creating a virtual machine (VM)

#### Creating a VM under VirtualBox software

### Requirements

#### Virtualbox software

We used VirtualBox 5.0.2, downloadable from <https://www.virtualbox.org/> or to be installed manually:

```
sudo apt-get install virtualbox-5.0
```

VirtualBox extension pack can be requested (eg. for handling USB2.0, see ‘errors’ section).

```
wget http://download.virtualbox.org/virtualbox/5.0.2/Oracle_VM_VirtualBox_Extension_
↪Pack-5.0.2.vbox-extpack
```

#### Ubuntu image

In this tutorial we used Ubuntu 14.04.5, latest long-term supported version.

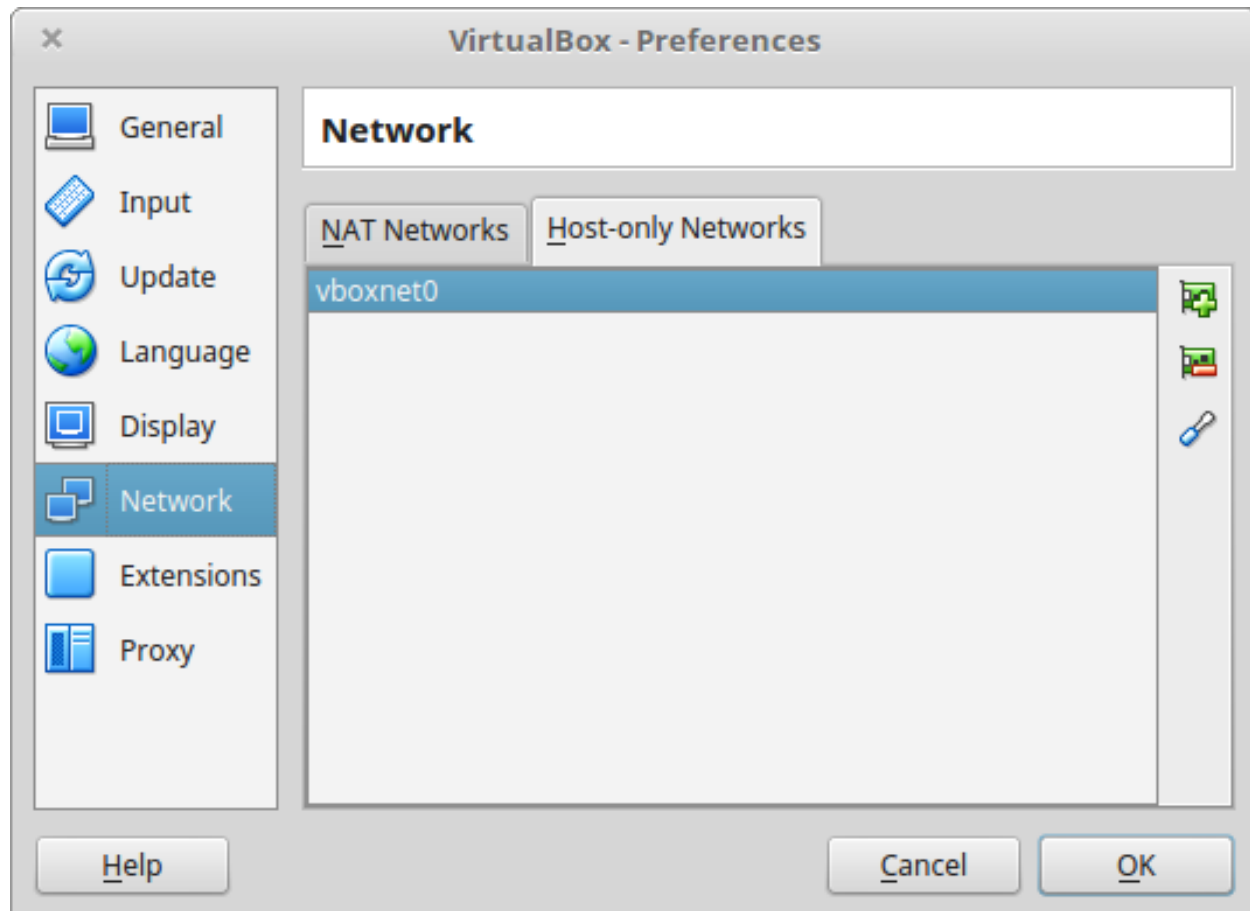
```
wget http://releases.ubuntu.com/14.04/ubuntu-14.04.5-desktop-amd64.iso
```

### Virtual Box configuration

Before configuring the virtual machine, we need to tell VirtualBox how it will enable your local virtual machines to interact with their host (the operating system of the machine on which the VM is running).

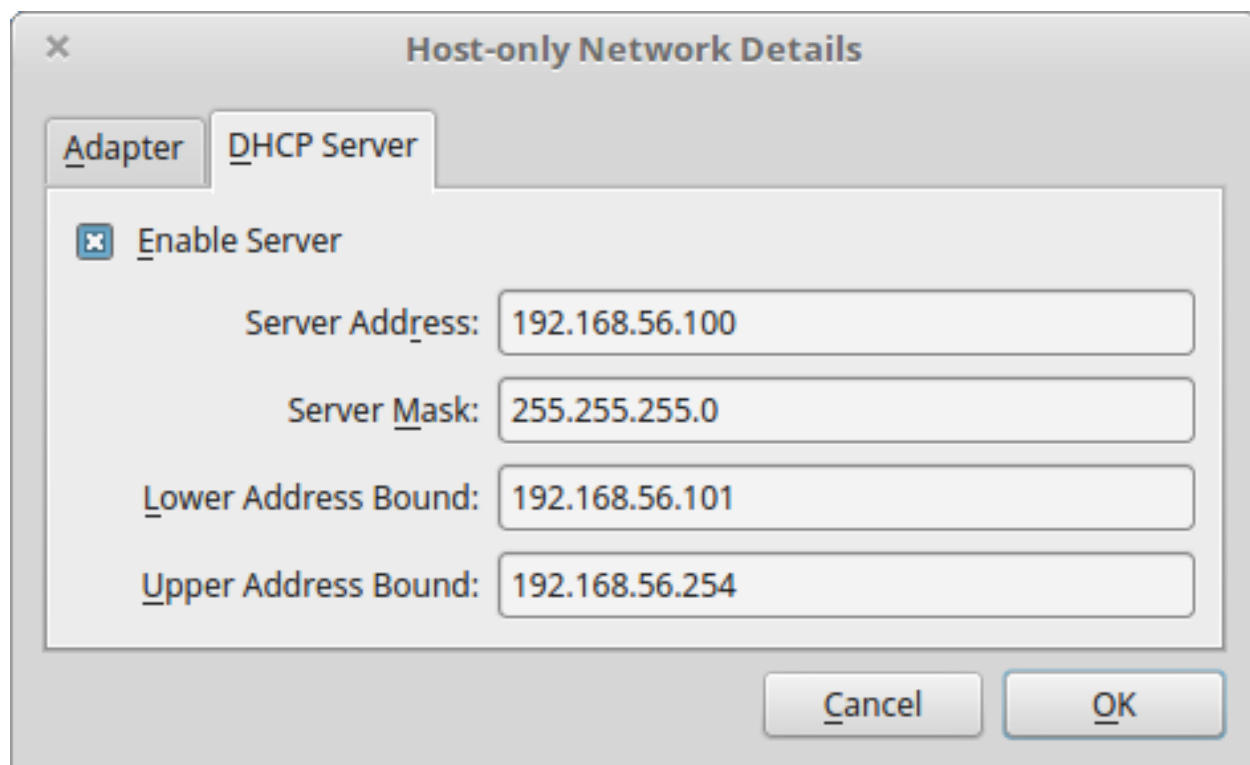
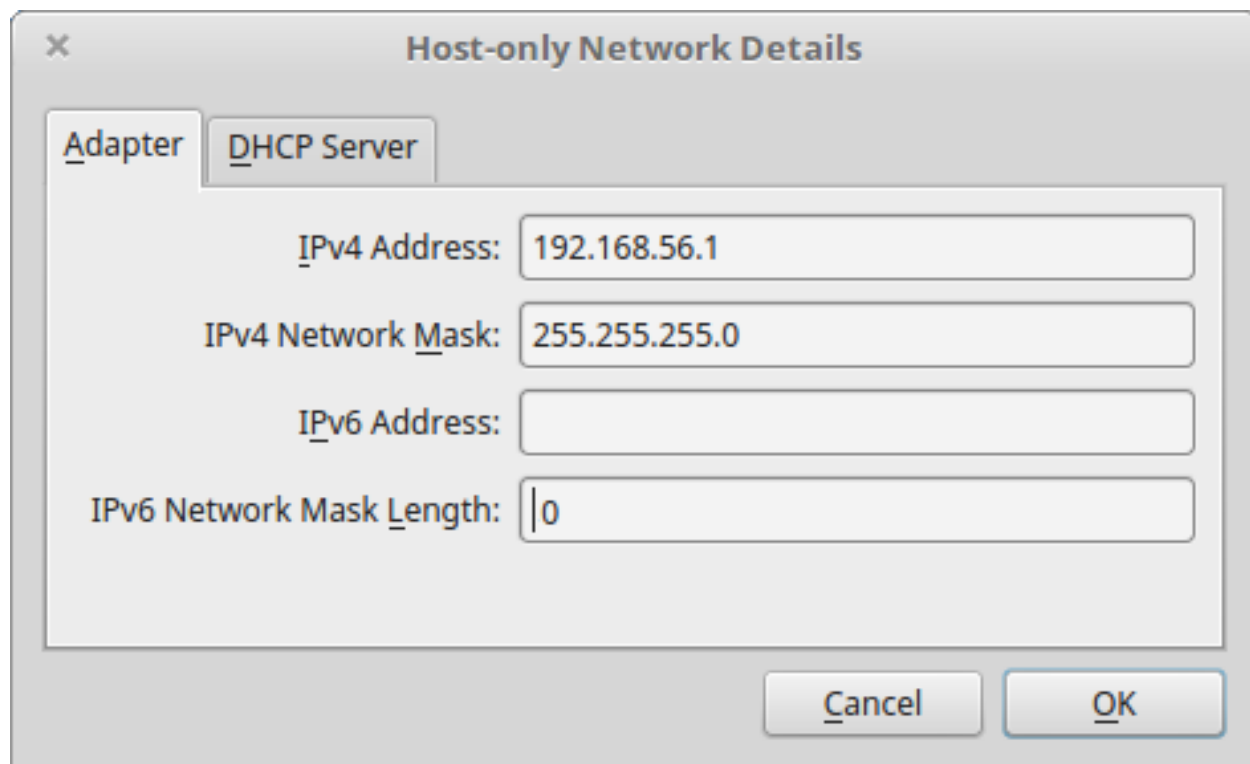
- Open *VirtualBox > File > Preferences...*
- Open the tab *Network > Host-only Networks*
  - click on the “+” icon

- this creates a network vboxnet0. Select this network, click on the screw driver icon (*edit host-only network*), and set the following options:
  - *Adapter tab*
    - IPv4 Address: 192.168.56.1
    - IPv4 Network Mask: 255.255.255.0
    - IPv6 Adress: blank
    - IPv6 Network Mask Length: 0
  - *DHCP Server tab*
    - Check *Enable Server*
    - *Server Address*: 192.168.56.100
    - *Server Mask*: 255.255.255.0
    - *Lower Address Bound*: 192.168.56.101
    - *Upper Address Bound*: 192.168.56.254



## Creation of the virtual machine

1. Open VirtualBox



2. Click on the **New** button.
3. Parameters
  - Name and operating system
    - Name: gene-regulation
    - Type: Linux
    - Version: Ubuntu (64 bits)
  - Memory size: 2048 Mb (this can be modified afterwards).
  - Hard drive: *Create a virtual hard drive now.*
  - Hard drive file type: *VDI* (VirtualBox Disk Image).
  - Storage on physical hard drive
    - Select *Dynamically allocated*
  - File location and size
    - max size of virtual hard drive: 30GB
    - click on **Create** button

*Note:* you should adapt the virtual hard drive size to your needs. Be aware that it's difficult to extend later on, so you should aim larger than expected. Since the size is dynamically allocated, it won't take up too much space until you fill it.

At this stage, the VM has been created and needs to be configured before installing the operating system.

## VM configuration

In the VirtualBox main window, select the newly created virtual machine, and click on the **Settings** button.

### General

For the desktop version of Ubuntu, it is convenient to enable copy-paste between the guest and the host.

- Select the tab *Advanced*
- Set *Shared clipboard* to *Bidirectional*
- Set *Drag'n Drop* to *Bidirectional*

### Storage

Click on the **Empty** disc icon in the storage tree. Select the disc icon on the right and fetch the downloaded .iso image (see **Requirements**). Click on **OK**.

### Network

VirtualBox offers many alternative ways to configure network communications between the virtual machine, the host machine, and the external network.

To get more information about network settings:

- VirtualBox [manual page](#)
- An excellent [tutorial](#)

We present here one possible way to configure your Virtual machine, but this should be adapted to the particular security/flexibility requirements of the network where the machine has to run.

In the VM settings, select the *Network* tab. VirtualBox enables you to specify several adapters, each corresponding to one separate network access (e.g. using an ethernet card + wi-fi connection).

- click on the tab *Adapter 1*,
  - check *Enable Network Adapter*
  - Attached to: *Host-only Adapter*
  - Name: *vboxnet0* (this network must have been created beforehand, see above)
- click on the tab *Adapter 2*,
  - check *Enable Network Adapter*
  - Attached to : *NAT*
- click on the tab *Adapter 3*,
  - check *Enable Network Adapter*
  - Attached to : *Bridged Adapter*
  - Name: choose an option corresponding to the actual internet connection of the host machine (e.g. ethernet cable, Wi-Fi, ...).

You can now start the VM.

## Operating system installation

- Welcome
  - check the language settings and click on *Install Ubuntu*.
- Preparing to install Ubuntu
  - leave all default parameters and click *Continue*.
- Installation type
  - (leave the default) Erase disk and install Ubuntu, click *Install Now*.
- Where are you (automatic)
  - Paris
- Keyboard layout
  - French - French
- Who are you ?
  - Your name: gene-regulation
  - Your computer's name: gene-regulation-virtual
  - Pick a username: gr
  - Choose a password: genereg
  - (Activate the option Log in automatically)

Restart once installation is completed.

..Once on the desktop, go to the VM menu: select *Devices* then *Install Guest Additions CD image*. Run it.

..The VirtualBox Guest Additions will provide closer integration between host and guest and improve the interactive performance of guest systems. Reboot again to see the new display.

## Installing programs and dependencies

Once in the virtual machine, you can install the required programs from a terminal.

### Get the gene-regulation repository

```
cd
wget --no-clobber https://github.com/rioualen/gene-regulation/archive/4.0.tar.gz
tar zvxf 4.0.tar.gz
```

### Run makefile to install all required dependencies

This may take a while (30mn to 1h) & source the `.bashrc` (it's been updated with the `$PATH` for newly installed applications).

```
cd
ln -s gene-regulation-4.0 gene-regulation
make -f gene-regulation/scripts/makefiles/install_tools_and_libs.mk all
source ~/.bashrc
```

### Executing snakemake workflow example

```
## Create a base directory for the analysis
export ANALYSIS_DIR="${HOME}/ChIP-seq_SE_GSM20870"
mkdir ${ANALYSIS_DIR}
```

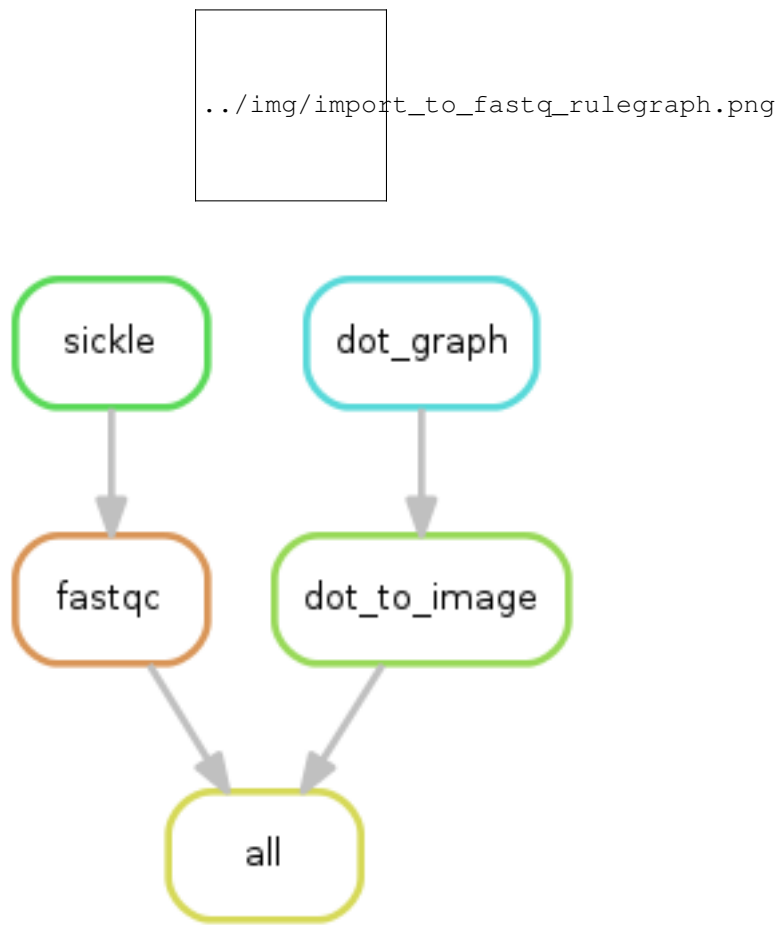
```
## Download source data
mkdir -p ${ANALYSIS_DIR}/data/GSM521934 ${ANALYSIS_DIR}/data/GSM521935
wget --no-clobber ftp://ftp-trace.ncbi.nlm.nih.gov/sra/sra-instant/reads/ByExp/sra/SRX
  ↵%2FSRX021%2FSRX021358/SRR051929/SRR051929.sra -P ${ANALYSIS_DIR}/data/GSM521934
wget --no-clobber ftp://ftp-trace.ncbi.nlm.nih.gov/sra/sra-instant/reads/ByExp/sra/SRX
  ↵%2FSRX021%2FSRX021359/SRR051930/SRR051930.sra -P ${ANALYSIS_DIR}/data/GSM521935
```

```
## Download reference genome & annotations
wget -nc ftp://ftp.ensemblgenomes.org/pub/fungi/release-30/fasta/saccharomyces_
  ↵cerevisiae/dna/Saccharomyces_cerevisiae.R64-1-1.30.dna.genome.fa.gz -P ${ANALYSIS_}
  ↵DIR}/genome
wget -nc ftp://ftp.ensemblgenomes.org/pub/fungi/release-30/gff3/saccharomyces_
  ↵cerevisiae/Saccharomyces_cerevisiae.R64-1-1.30.gff3.gz -P ${ANALYSIS_DIR}/genome
wget -nc ftp://ftp.ensemblgenomes.org/pub/fungi/release-30/gtf/saccharomyces_
  ↵cerevisiae/Saccharomyces_cerevisiae.R64-1-1.30.gtf.gz -P ${ANALYSIS_DIR}/genome
gunzip ${ANALYSIS_DIR}/genome/*.gz
```

```
## Execute workflow

cd ${ANALYSIS_DIR}
ln -s ${HOME}/gene-regulation
snakemake -p --configfile gene-regulation/examples/ChIP-seq_SE_GSE20870/config.yml -s
    ↵gene-regulation/scripts/snakefiles/workflows/import_from_sra.wf
snakemake -p --configfile gene-regulation/examples/ChIP-seq_SE_GSE20870/config.yml -s
    ↵gene-regulation/scripts/snakefiles/workflows/quality_control.wf
snakemake -p --configfile gene-regulation/examples/ChIP-seq_SE_GSE20870/config.yml -s
    ↵gene-regulation/scripts/snakefiles/workflows/ChIP-seq.wf
```

Congratulations! You just executed these wonderful workflows:

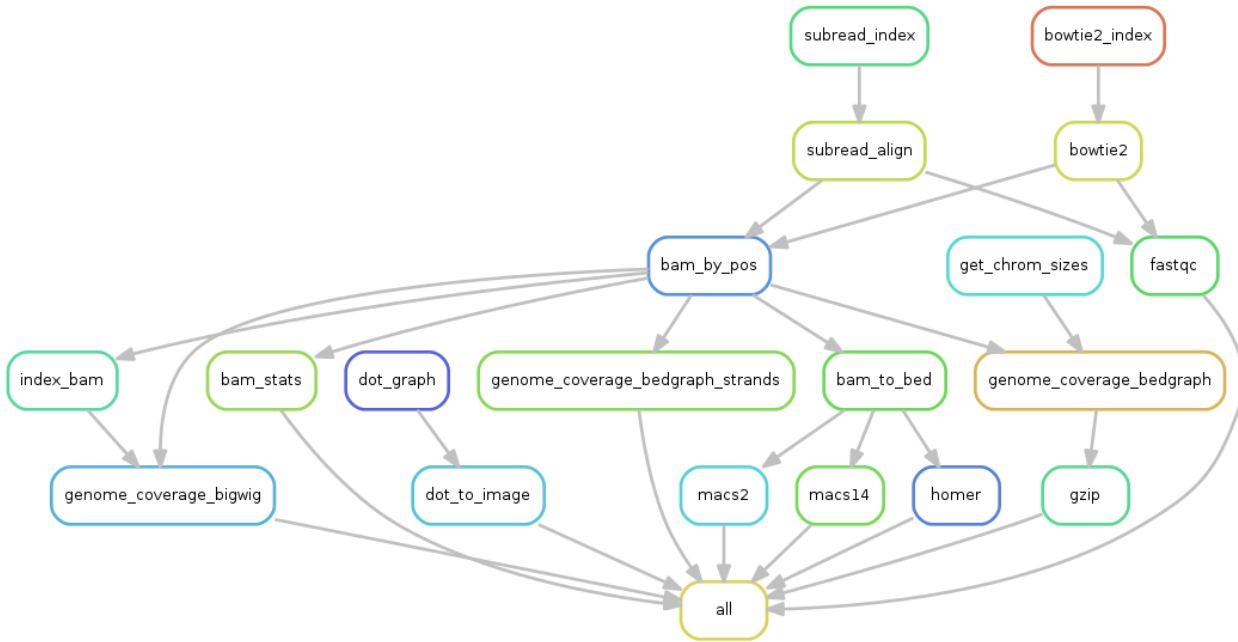


## Visualizing results

### FastQC

You can visualize the FastQC results using firefox or any other navigator. Fetch the `html` files located in the sample directories.

- Before trimming:



```

firefox ~/ChIP-seq_SE_GSE20870/fastq/GSM521934/GSM521934_fastqc/GSM521934_fastqc.html
firefox ~/ChIP-seq_SE_GSE20870/fastq/GSM521935/GSM521935_fastqc/GSM521935_fastqc.html
  
```

- After trimming:

```

firefox ~/ChIP-seq_SE_GSE20870/fastq/GSM521934/GSM521934_sickle-se-q20_fastqc/
  <--GSM521934_sickle-se-q20_fastqc.html
firefox ~/ChIP-seq_SE_GSE20870/fastq/GSM521935/GSM521935_sickle-se-q20_fastqc/
  <--GSM521935_sickle-se-q20_fastqc.html
  
```

## IGV

You can visualize the peaks by running IGV from the terminal.

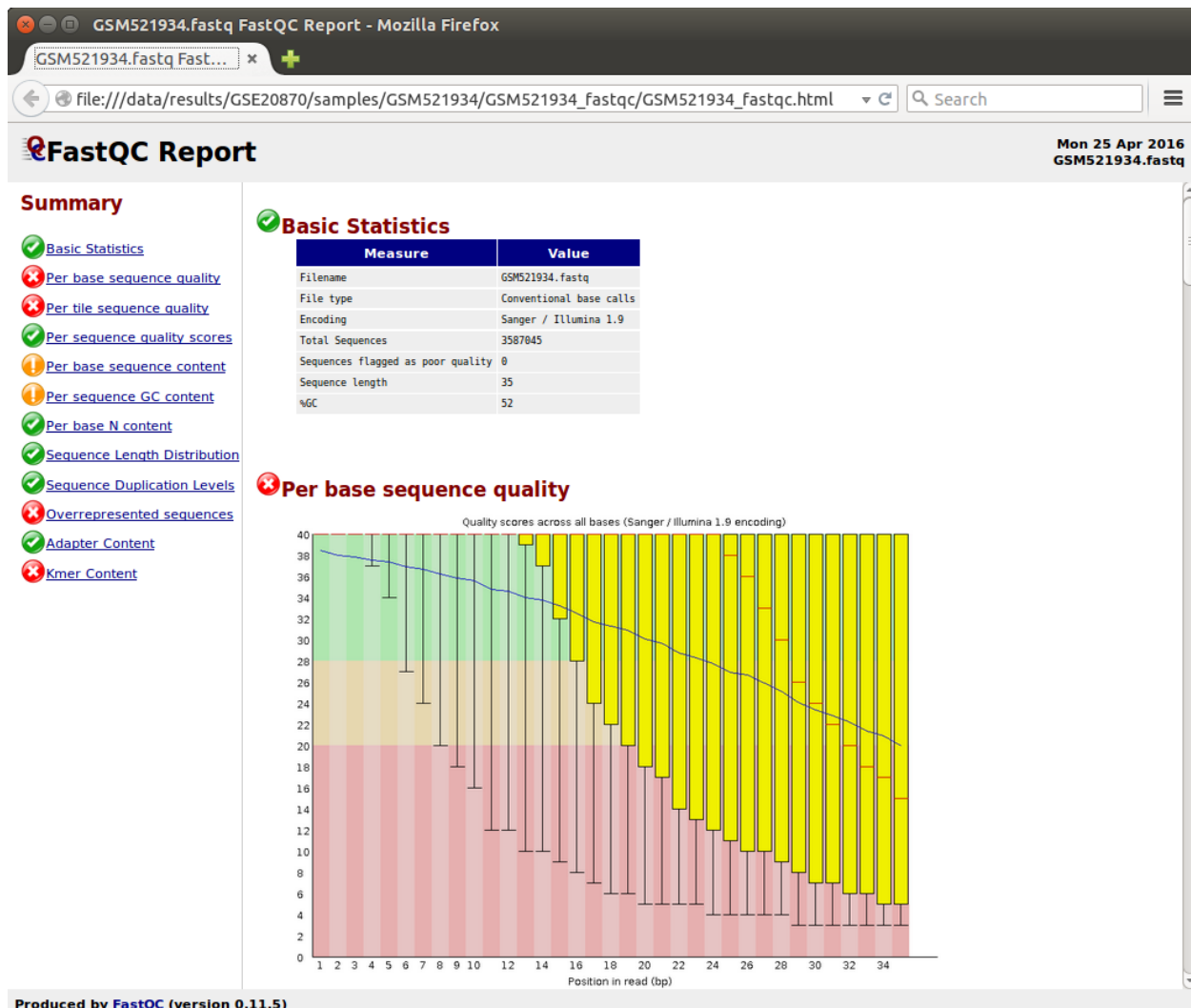
```
igv
```

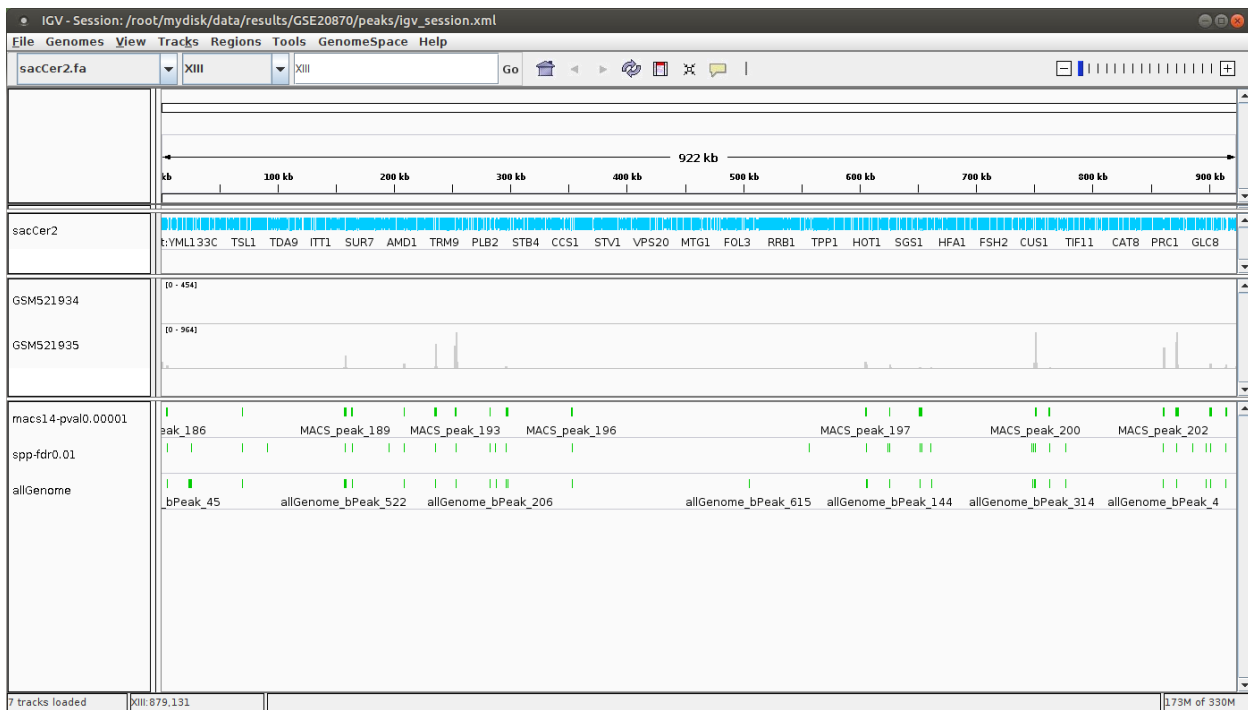
- Click “File” > “Open session...” and chose the file `~/ChIP-seq_SE_GSE20870/results/peaks/igv_session.xml`.
- You may need to adjust the panel sizes.

## Export appliance (todo)

The virtual machine created with VirtualBox can be exported and saved as an appliance.

- Shut down the VM.
- In VirtualBox, open *File -> Export Appliance ...*
- Select the VM gene-regulation





- *Next >*
- Save as: gene-regulation-[YYMMDD].ova
- Format: OVF 1.0
- Write Manifest File: check
- *Next >*
- Appliance Settings
  - Name: gene-regulation-[YYMMDD]
  - Product: Regulatory Genomics Pipeline
  - Product-URL: -
  - Vendor: Claire Rioualen, Jacques van Helden
  - Version: YYYY-MM-DD
  - Description: Regulatory Genomics Pipeline using Snakemake, installed on an Ubuntu 14.04 Virtual Machine.
  - License: Free of use for academic users, non-commercial and non-military usage.
- *Export*

The appliance saved can be re-imported later on, on another computer if needed.

### Import appliance (todo)

In VirtualBox, click menu File > Import appliance > fetch OVA file.

Note: there is apparently a bug with the export of VMs under VirtualBox 5.0. If you get this error when launching the imported file:

A new node couldn't be inserted because one with the same name exists. (VERR\_CFGM\_NODE\_EXISTS).

There is a workaround: go to the imported VM settings, to the USB tab, and untick “enable USB Controller”. You should now be able to start the VM.

## Conda

*TODO*

## Snakemake

This tutorial was developed assuming a unix-like architecture (Ubuntu 14.04).

### Introduction

#### Snakemake concepts

- Inspired by GNU Make: system of **rules & targets**
- A rule is the *recipe* for a target
- Rules are combined by *matching their inputs and outputs*

### Installation

```
sudo apt-get -y install python3-pip
sudo pip3 install snakemake
```

## Downloads for practical exercises

### Ubuntu libraries

sudo apt-get -y install zlib1g-dev	# samtools (1-6)
sudo apt-get -y install libncurses5-dev libncursesw5-dev	# samtools (1-6)
sudo apt-get -y install r-base-core	# Rsamtools (4-6)
sudo pip3 install "rpy2<2.5.6"	# Rsamtools (4-6)
sudo pip3 install pyyaml	# Config management (5-6)

### Tuto material

```
wget https://github.com/rioualen/gene-regulation/archive/1.0.tar.gz
tar xvzf 1.0.tar.gz
cd gene-regulation-1.0/doc/snakefile_tutorial
```

## Samtools

```
wget -nc http://sourceforge.net/projects/samtools/files/samtools/1.3/samtools-1.3.tar.  
↳bz2  
bunzip2 -f samtools-1.3.tar.bz2  
tar xvf samtools-1.3.tar  
cd samtools-1.3  
make  
sudo make install  
cd gene-regulation-1.0/doc/snakefile_tutorial
```

## Rsamtools

```
R
```

```
source("http://bioconductor.org/biocLite.R")  
biocLite("Rsamtools")  
quit(``
```

## Demo workflows

### Workflow 1: Rules and targets

- Only the first **rule** is executed by default
- Rule **all** defines the **target**
- Rule **sam\_to\_bam** automatically produces the target

```
# file: workflow1.py  
rule all:  
    input: "GSM521934.bam"  
  
rule sam_to_bam:  
    input: "GSM521934.sam"  
    output: "GSM521934.bam"  
    shell: "samtools view {input} > {output}"
```

In the terminal:

```
snakemake -s workflow1/workflow1.py
```

### Workflow 2: Introducing wildcards

- **Wildcards** can replace variables
- Workflow applies to list of files or samples
- Use of the **expand** function

```
# file: workflow2.py  
SAMPLES = ["GSM521934", "GSM521935"]
```

```

rule all:
    input: expand("{sample}.bam", sample = SAMPLES)

rule sam_to_bam:
    input: "{file}.sam"
    output: "{file}.bam"
    shell: "samtools view {input} > {output}"

```

In the terminal:

```
snakemake -s workflow2/workflow2.py
```

### Workflow 3: Keywords

- Rules can use a variety of **keywords**
- An exhaustive list can be found [here](#)

```

# file: workflow3.py
SAMPLES = ["GSM521934", "GSM521935"]

rule all:
    input: expand("{sample}.bam", sample = SAMPLES)

rule sam_to_bam:
    input: "{file}.sam"
    output: "{file}.bam"
    params:
        threads = 2 log: "{file}.log"
    benchmark: "{file}.json"
    shell: "(samtools view -bs --threads {params.threads} {input} > {output}) > {log}"

```

In the terminal:

```
snakemake -s workflow3/workflow3.py
```

### Workflow 4: Combining rules

- Dependencies are handled implicitly, by matching filenames
- Commands can be executed by keywords `run` or `shell`
- Several languages: R, bash, python

```

# file: workflow4.py
from snakemake.utils
import R

SAMPLES = ["GSM521934", "GSM521935"]

rule all:
    input: expand("{sample}_sorted.bam", sample = SAMPLES)

rule sam_to_bam:
    input: "{file}.sam"
    output: "{file}.bam"

```

```
params:
    threads = 2
log: "{file}.log"
benchmark: "{file}.json"
shell: "(samtools view -bS --threads {params.threads} {input} > {output}) > {log}"

rule bam_sorted:
    input: "{file}.bam"
    output: "{file}_sorted.bam"
    run:
        R"""
        library(Rsamtools)
        sortBam("{input}", "{output}")
        """
```

In the terminal:

```
snakemake -s workflow4/workflow4.py
```

## Workflow 5: Configuration file

- Can be in json or in yml format
- Accessible through the global variable **config**

```
# file: workflow5.py
from snakemake.utils
import R

configfile: "config.yml"

SAMPLES = config["samples"].split()
OUTDIR = config["outdir"]

rule all:
    input: expand(OUTDIR + "{sample}_sorted.bam", sample = SAMPLES)

rule sam_to_bam:
    input: "{file}.sam"
    output: "{file}.bam"
    params:
        threads = config["samtools"]["threads"]
    log: "{file}.log"
    benchmark: "{file}.json"
    shell: "(samtools view -bS --threads {params.threads} {input} > {output}) > {log}"

rule bam_sorted:
    input: "{file}.bam"
    output: "{file}_sorted.bam"
    run:
        R"""
        library(Rsamtools)
        sortBam("{input}", "{output}")
        """
```

```
# file: config.yml
samples: "GSM521934 GSM521935"
outdir: "gene-regulation-1.0/doc/snakefile_tutorial/results/"
samtools:
    threads: "2"
```

In the terminal:

```
snakemake -s workflow5/workflow5.py
```

## Workflow 6: Separated files

- The keyword `include` is used to import rules

```
# file: workflow6.py

from snakemake.utils
import R

configfile: "config.yml"

SAMPLES = config["samples"].split()
OUTDIR = config["outdir"]

include: "sam_to_bam.rules"
include: "bam_sorted.rules"

rule all:
    input: expand(OUTDIR + "{sample}_sorted.bam", sample = SAMPLES)
```

```
# file: sam_to_bam.rules

rule sam_to_bam:
    input: "{file}.sam"
    output: "{file}.bam"
    params:
        threads = config["samtools"]["threads"]
    log: "{file}.log"
    benchmark: "{file}.json"
    shell: "(samtools view -bs --threads {params.threads} {input} > {output}) > {log}"
```

```
# file: bam_sorted.rules

rule bam_sorted:
    input: "{file}.bam"
    output: "{file}_sorted.bam"
    run:
        R"""
        library(Rsamtools)
        sortBam("{input}", "{output}")
        """
```

In the terminal:

```
snakemake -s workflow6/workflow6.py
```

### Workflow 7: The keyword Ruleorder todo

### Workflow 8: Combining wildcards with zip

### Workflow 9: Combining wildcards selectively

### Workflow 10: Using regular expression in wildcards

### Other

- temp()
- touch()
- target/all

## Bonus: generating flowcharts

```
snakemake -s workflow6/workflow6.py --dag | dot -Tpng -o d.png  
snakemake -s workflow6/workflow6.py --rulegraph | dot -Tpng -o r.png
```

*include img*

## More on snakemake...

### Documentation

- Manual
- FAQ
- Forum

### Installation

```
apt-get install python3-pip  
pip3 install snakemake
```

### Reference

Köster, Johannes and Rahmann, Sven. “Snakemake - A scalable bioinformatics workflow engine”. Bioinformatics 2012.

## Wiki NGS & Bioinformatics

*To be completed*

## Glossary

We define hereafter a series of abbreviations, terms and concepts which appear recurrently in the litterature about NGS analysis. This document aims at providing a support for the interpretation of analysis reports.

Other resources:

- [link](#)

### A

### B

- **bam (file format):** compressed sam ([more](#)).
- **bed (file format):** genomic coordinates ([more](#)).
- **bedgraph (file format):** positions + density values ([more](#)).
- **bin:**
- **Bonferroni correction:** used in **multiple testing**. Consists in adapting the alpha threshold rather than correcting the **p-value**.

### C

- **ChIP-exo:**
- **ChIP-seq:**
- **cigar:** alignment ([“more <>\\_\\_”](#)).
- **Cloud:**
- **Copy number variation:**
- **Core:**

### D

- **DEG:** Differentially Expressed Gene.

### E

- **e-value (E):** indicates the number of false positives expected by chance, for a given threshold of **p-value**. It is a number that can exceed 1, it is thus not a probability, and thus, not a p-value.

$$E = \langle FP \rangle = P \cdot m$$

Where **m** is the number of tests (e.g. genes), FP the number of false positives, the notation  $\langle \rangle$  denotes the random expectation, and P is the nominal p-value of the considered gene.

Note that the e-value is a positive number ranging from 0 to m (number of tests). It is thus not a p-value, since probabilities are by definition comprised between 0 and 1.

F

- **Family-wise error rate (FWER):** indicates the probability to observe at least one false positive among the multiple tests.

$\text{FWER} = P(\text{FP} \geq 1)$

- **fastq (file format):** raw sequences + quality ([more](#)).
- **False discovery rate (FDR):** indicates the expected proportion of false positives *among the cases declared positive*. For example, if a differential analysis reports 200 differentially expressed genes with an FDR threshold of 0.05, we should expect to have  $0.05 \times 200=10$  false positive among them.

G

- **genome (file format):**
- **genomic input:**
- **gff (file format):** genome feature file - annotations ([more](#)). See also `gtf`.
- **gtf (file format):** variant of GFF, with two fields for annotation ([more](#)).
- **gft2 (file format):** Gene annotation ([more](#)).
- **GSM:** Gene Expression Omnibus Sample identifier.
- **GSE:** Gene Expression Omnibus Series identifier (a collection of samples related to the same publication or thematrics).

H

I

- **input:** Pour le peak-calling, le mot “input” est utilisé dans un sens tout à fait particulier, pour désigner un jeu de séquences servant à estimer les densités de reads attendues au hasard en fonction de la position génomique. Les méthodes typiques sont l’input génomique (actuellement le plus généralement utilisé) et le mock.

J

K

L

- **Library:** Terme utilisé de façon parfois ambiguë selon le contexte. Les biologistes se réfèrent à une librairie d’ADN pour désigner ... (à définir). Les bioinformaticiens parlent de librairie de séquences pour désigner l’ensemble des fragments de lectures provenant du séquençage d’un même échantillon. Les informaticiens appellent ““library”” (bibliothèque, librairies ?) des modules de code regroupant une série de fonctions et procédures.

M

- **m:** number of tests in a multiple-testing schema (e.g. number of genes in differential expression analysis).
- **Mapped read:**
- **Mapping:** Identifying genomic positions for the raw reads of a sequence library.

- **mock:** type of control for the peak-calling in ChIP-seq. It is an input obtained by using a non-specific antibody (eg. anti-GFP) for the immunoprecipitation. \*afin d'estimer le taux de séquençage aspécifique pour chaque région génomique. L'intérêt du mock est qu'il constitue un contrôle réalisé dans les mêmes conditions que le ChIP-seq spécifique. La faiblesse est que les tailles de librairries sont parfois tellement faibles que l'estimation du background est très peu robuste.
- **motif:**
- **Multiple testing:** the multiple testing problem arises from the application of a given statistical test to a large number of cases. For example, in differential expression analysis, each gene/transcript is submitted to a test of equality between two conditions. A single analysis thus typically involves several tens of thousands tests. The general problem of multiple testing is that the risk of false positive indicated by the nominal **p-value** will be challenged for each element. Various types of corrections for multiple testing have been defined (**Bonferroni**, **e-value**, **FWER**, **FDR**).

**N**

- **Negative control:**
- **NGS:** Next Generation Sequencing.

**O****P**

- **p-value (P):** the **nominal p-value** is the p-value attached to one particular element in a series of multiple tests. For example, in differential analysis, one nominal p-value is computed for each gene. This p-value indicates the risk to obtain an effect at least as important as our observation *under the null hypothesis*, i.e. in the absence of regulation.
- **padj (abbr.):** adjusted p-value. Statistics derived from the nominal **p-value** in order to correct for the effects of **multiple testing** (see **Bonferroni correction**, **e-value**).

The most usual correction is the FDR, which can be estimated in various ways.

- **Paired end:**
- **Peak:**
- **Peak-calling:**
- **pileup (file format):** base-pair information at each chromosomal position ([more](#)).

**Q**

- **q-value:**

**R**

- **RAM:**
- **Raw read:** non-aligned read.
- **Read:** short sequence (typically 25-75bp) obtained by high-throughput sequencing.
- **Region-calling:**
- **Replicate:** ... distinguer réplicat technique et réplicat biologique

- **RNA-seq:**

**S**

- **sam (file format):** aligned reads ([more](#)).
- **Single end:**
- **Single nucleotide polymorphism:**
- **SRA:** Sequence Read Archive (SRA). Database maintained by the NCBI.
- **SRX:** Short Read Experiment. See documentation.
- **SRR:** Short Read Run. See documentation.

**T**

**U**

**V**

- **vcf (file format):** variant call format ([more](#)).
- **Virtual machine:**

**W**

- **wig (file format):** coverage / density of some signal along genome ([more](#)).

**X**

**Y**

**Z**

## Notes on multiple testing corrections

### The problem with multiple tests

The **multiple testing** problem arises from the application of a given statistical test to a large number of cases. For example, in differential expression analysis, each gene/transcript is submitted to a test of equality between two conditions. A single analysis thus typically involves several tens of thousands tests.

The general problem of **multiple testing** is that the risk of false positive indicated by the nominal p-value will be challenged for each element.

### P-value and derived multiple testing corrections

#### P-value (nominal p-value)

The **nominal p-value** is the p-value attached to one particular element in a series of multiple tests. For example, in differential analysis, one nominal p-value is computed for each gene. This p-value indicates the risk to obtain an effect at least as important as our observation *under the null hypothesis*, i.e. in the absence of regulation.

## Bonferroni correction

### E-value

The **e-value** indicates the number of false positives expected by chance, for a given threshold of p-value.

$$E = \langle FP \rangle = P \cdot m$$

Where  $m$  is the number of tests (e.g. genes),  $FP$  the number of false positives, the notation  $\langle \rangle$  denotes the random expectation, and  $P$  is the nominal p-value of the considered gene.

Note that the e-value is a positive number ranging from 0 to  $m$  (number of tests). It is thus not a p-value, since probabilities are by definition comprised between 0 and 1.

### Family-wise error rate (FWER)

The Family-Wise Error Rate (**FWER**) indicates the probability to observe at least one false positive among the multiple tests.

$$FWER = P(FP \geq 1)$$

### False Discovery Rate (FDR)

The **False Discovery Rate (FDR)** indicates the expected proportion of false positives *among the cases declared positive*. For example, if a differential analysis reports 200 differentially expressed genes with an FDR threshold of 0.05, we should expect to have  $0.05 \cdot 200 = 10$  false positive among them.

### What is an adjusted p-value?

An **adjusted p-value** is a statistics derived from the nominal p-value in order to correct for the effects of multiple testing.

Various types of corrections for multiple testing have been defined (Bonferoni, e-value, FWER, FDR). Note that some of these corrections are not actual “adjusted p-values”.

- the original Bonferoni correction consists in adapting the  $\alpha$  threshold rather than correcting the p-value.
- the e-value is a number that can exceed 1, it is thus not a probability, and thus, not a p-value.

The most usual correction is the FDR, which can be estimated in various ways.

## Useful links

### Versioning, code sharing

- [GitHub](#)
- [SourceForge](#)
- [BitBucket](#)
- [SourcesSup Renater](#)

## Q & A sites

Specialized in bioinformatics:

- [SeqAnswers](#)
- [Biostars](#)
- [Biostars Galaxy](#)

For questions related to computing problems:

- [Stack Overflow](#)
- [Ask Ubuntu](#)
- [Super User](#)

## Miscellaneous

- [QC Fail Sequencing](#)
- [FastQC results interpretation](#)
- [A Wikipedia list of sequence alignment software](#)
- [Genome sizes for common organisms](#)
- [A list of formats maintained by the UCSC](#)
- [The IFB cloud and its documentation](#)
- [A catalogue of NGS-related tools: Sequencing \(OmicTools\)](#)
- [Elixir's Tools and Data Services Registry.](#)
- [Wikipedia list of biological databases](#)

## Bibliography

### ChIP-seq guidelines

- [Bailey et al., 2013. Practical Guidelines for the Comprehensive Analysis of ChIP-seq Data.](#)
- [ENCODE & modENCODE consortia, 2012. ChIP-seq guidelines and practices of the ENCODE and modENCODE consortia.](#)

### Tutorials

### French

- [Thomas-Chollier et al. 2012. A complete workflow for the analysis of full-size ChIP-seq \(and similar\) data sets using peak-motifs.](#)
- **TODO** add JvH & MTC tutos
- **TODO** Roscoff bioinformatics school: [link](#)
- [RNA-seq tutorial](#)

## English

- Galaxy tutorial



# CHAPTER 4

---

## Indices and tables

---

- genindex
- modindex
- search